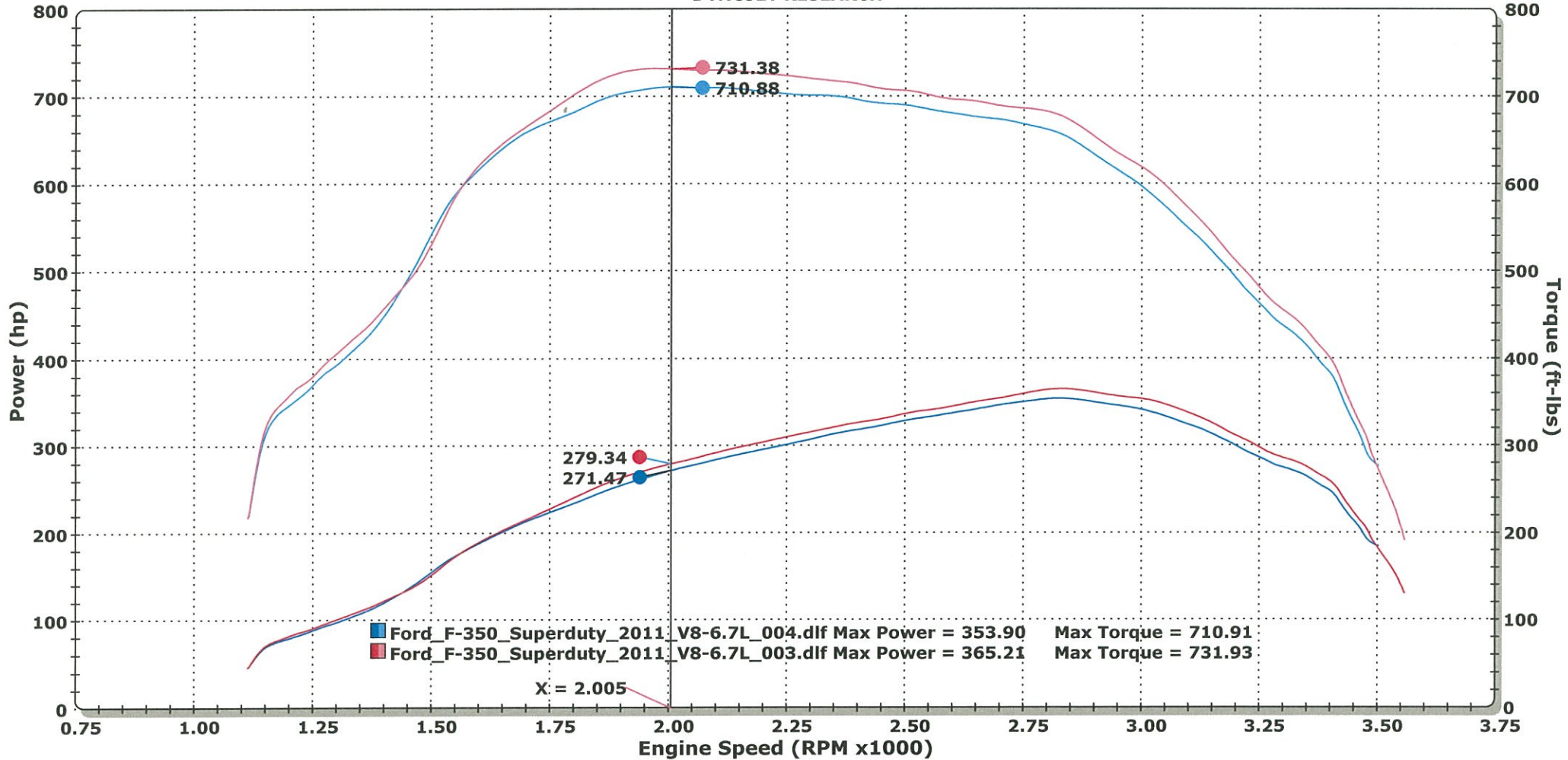




ENGINEERED ADRENALINE

DYNOJET RESEARCH

CF: SAE Smoothing: 5



■ Ford_F-350_Superduty_2011_V8-6.7L_004.dlf - 8/17/2015 1:48:52 PM Run Type: RO Run Conditions: 97.27 °F, 29.01 in-Hg, Humidity: 27%, SAE: 1.05
 New Baseline

Max Power = 353.90 Max Torque = 710.91
 aFe Momentum AIS, Stock Intercooler Tubes, Stock Exh, 8" lift kit, 37" tires, 30% Brake, 4th gear, Fan, Hood Open RPM@1.1K, Full Throttle.

■ Ford_F-350_Superduty_2011_V8-6.7L_003.dlf - 8/14/2015 12:24:00 PM Run Type: RO Run Conditions: 99.00 °F, 29.06 in-Hg, Humidity: 9%, SAE: 1.04

aFe 3" Intercooler Tubes
 Max Power = 365.21 Max Torque = 731.93
 aFe Momentum AIS, aFe 3" Intercooler Tubes, Stock Exh, 8" lift kit, 37" tires, 30% Brake, 4th gear, Fan, Hood Open RPM@1.1K, Full Throttle.