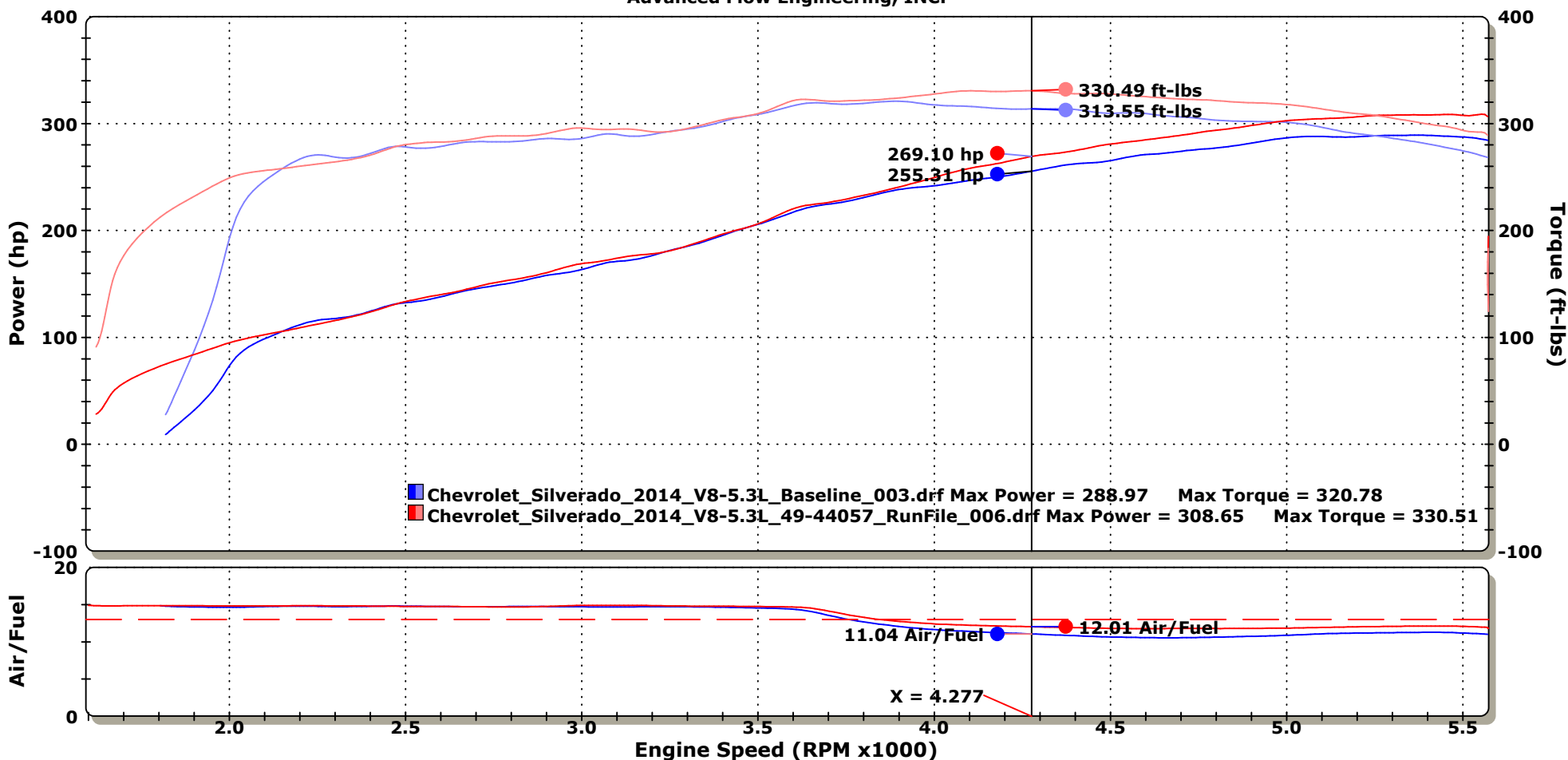




# ENGINEERED ADRENALINE

DYNOJET RESEARCH  
Advanced Flow Engineering, INC.

CF: SAE Smoothing: 5



**Blue:** Chevrolet\_Silverado\_2014\_V8-5.3L\_Baseline\_003.drf - 1/19/2015 9:47:24 AM Run Type: RO Run Conditions: 62.51 °F, 29.12 in-Hg, Humidity: 38%, SAE: 1.00

Chevrolet\_Silverado\_2014\_V8-5.3L

Max Power = 288.97 Max Torque = 320.78

OE AIS,OE Exh, OE Exh Manifolds,OE Y-Pipe. 3rd Gear Run, 10% Load before test.(Official Run).

**Red:** Chevrolet\_Silverado\_2014\_V8-5.3L\_49-44057\_RunFile\_006.drf - 7/10/2015 3:34:29 PM Run Type: RO Run Conditions: 86.11 °F, 28.99 in-Hg, Humidity: 26%, SAE: 1.03

aFe exhaust duals

Max Power = 308.65 Max Torque = 330.51

OE AIS,aFe Exh 49-44057, OE Exh Manifolds,OE Y-Pipe. 3rd Gear Run, 10% Load before test.