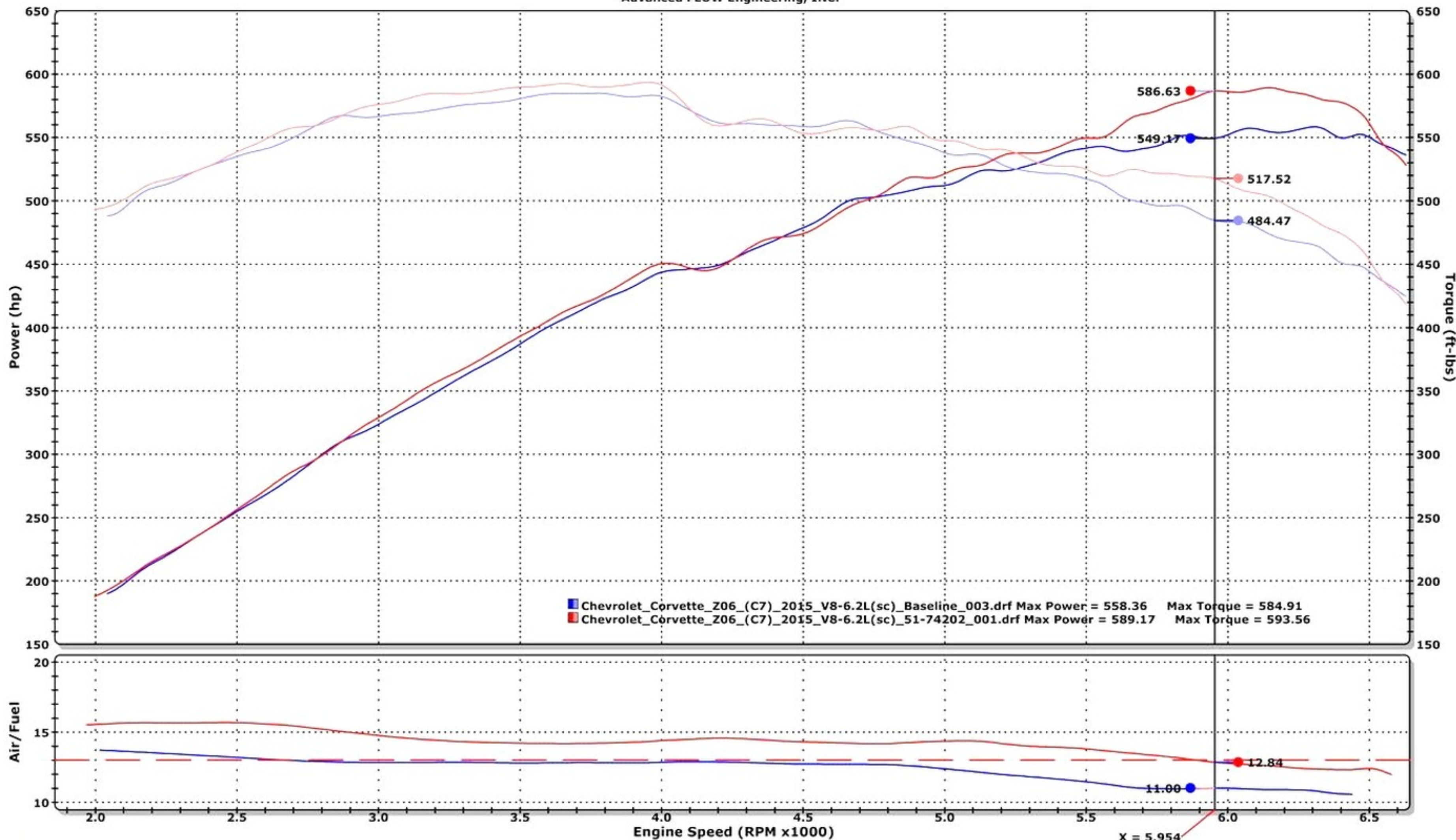




# ENGINEERED ADRENALINE

DYNOJET RESEARCH  
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



■ Chevrolet\_Corvette\_Z06\_(C7)\_2015\_V8-6.2L(sc)\_Baseline\_003.drf Max Power = 558.36 Max Torque = 584.91  
■ Chevrolet\_Corvette\_Z06\_(C7)\_2015\_V8-6.2L(sc)\_51-74202\_001.drf Max Power = 589.17 Max Torque = 593.56

■ Chevrolet\_Corvette\_Z06\_(C7)\_2015\_V8-6.2L(sc)\_Baseline\_003.drf - 2/10/2015 10:23:14 AM Run Type: RO Run Conditions: 72.60 °F, 29.04 in-Hg, Humidity: 29%, SAE: 1.01  
OE AIS, OE EXH, OE HDR, OE TUNE  
Max Power = 558.36 Max Torque = 584.91  
4th Gear, Track Mode, Start Run at 1600RPM

■ Chevrolet\_Corvette\_Z06\_(C7)\_2015\_V8-6.2L(sc)\_51-74202\_001.drf - 2/10/2015 1:51:12 PM Run Type: RO Run Conditions: 81.58 °F, 28.99 in-Hg, Humidity: 10%, SAE: 1.02  
51-74202 AIS, OE EXH, OE HDR, OE TUNE  
Max Power = 589.17 Max Torque = 593.56  
4th Gear, Track Mode, Start Run at 1600RPM, PDS

Choose reliable exhaust systems offered on our website.