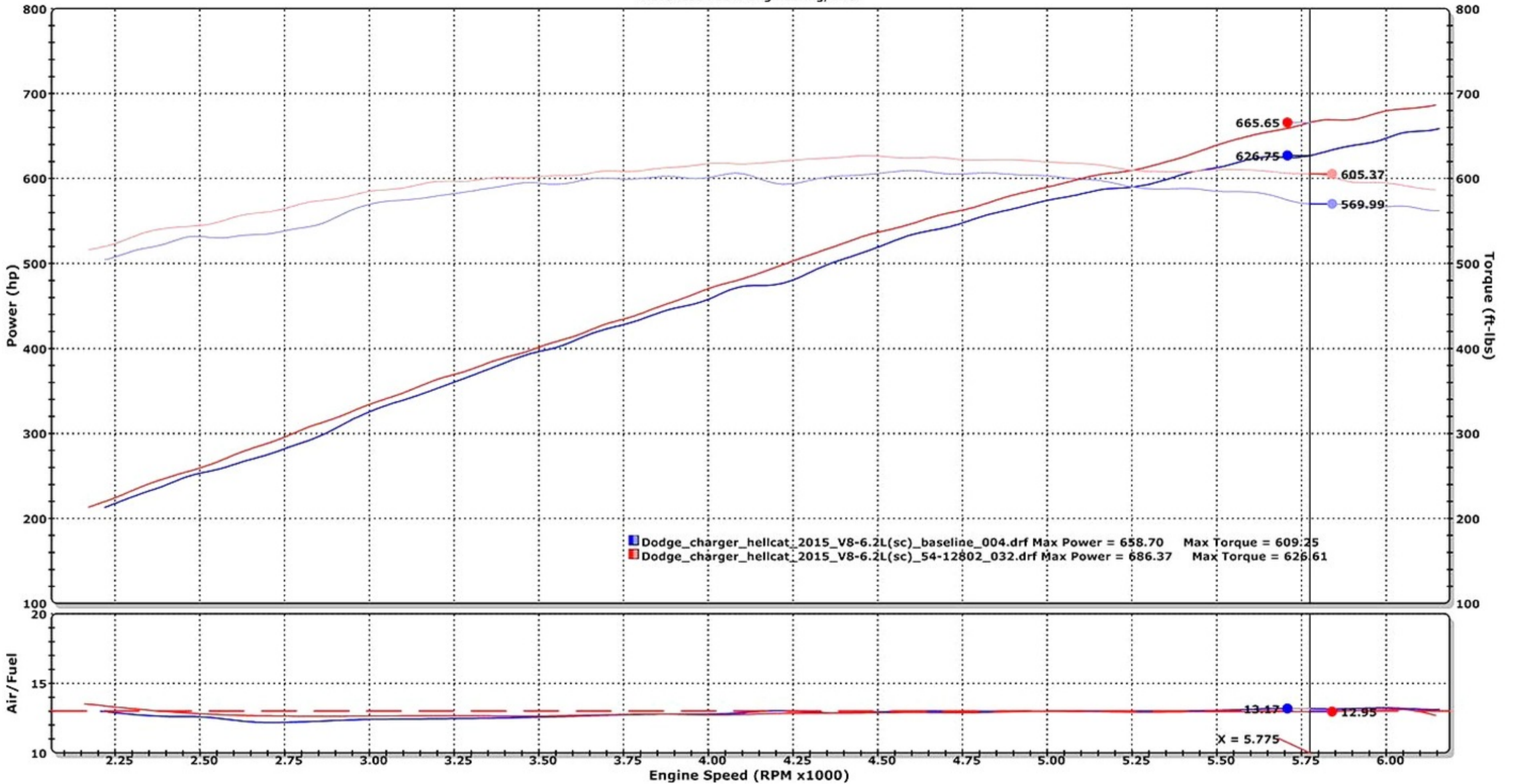




# ENGINEERED ADRENALINE

DYNOJET RESEARCH  
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



**Dodge\_charger\_hellcat\_2015\_V8-6.2L(sc)\_baseline\_004.drf** - 11/10/2015 10:21:35 AM Run Type: RO Run Conditions: 68.24 °F, 29.10 in-Hg, Humidity: 20%, SAE: 1.00  
 OE AIS, OE EXH  
 Max Power = 658.70 Max Torque = 609.25  
 5th Gear, Sport mode, Hood Open, big blower

**Dodge\_charger\_hellcat\_2015\_V8-6.2L(sc)\_54-12802\_032.drf** - 2/12/2016 8:47:16 AM Run Type: RO Run Conditions: 68.41 °F, 29.15 in-Hg, Humidity: 21%, SAE: 1.00  
 54-12802 AIS, OE EXH  
 Max Power = 686.37 Max Torque = 626.61  
 5th Gear, Sport mode, hood open, big blower

Choose reliable exhaust systems offered on our website.