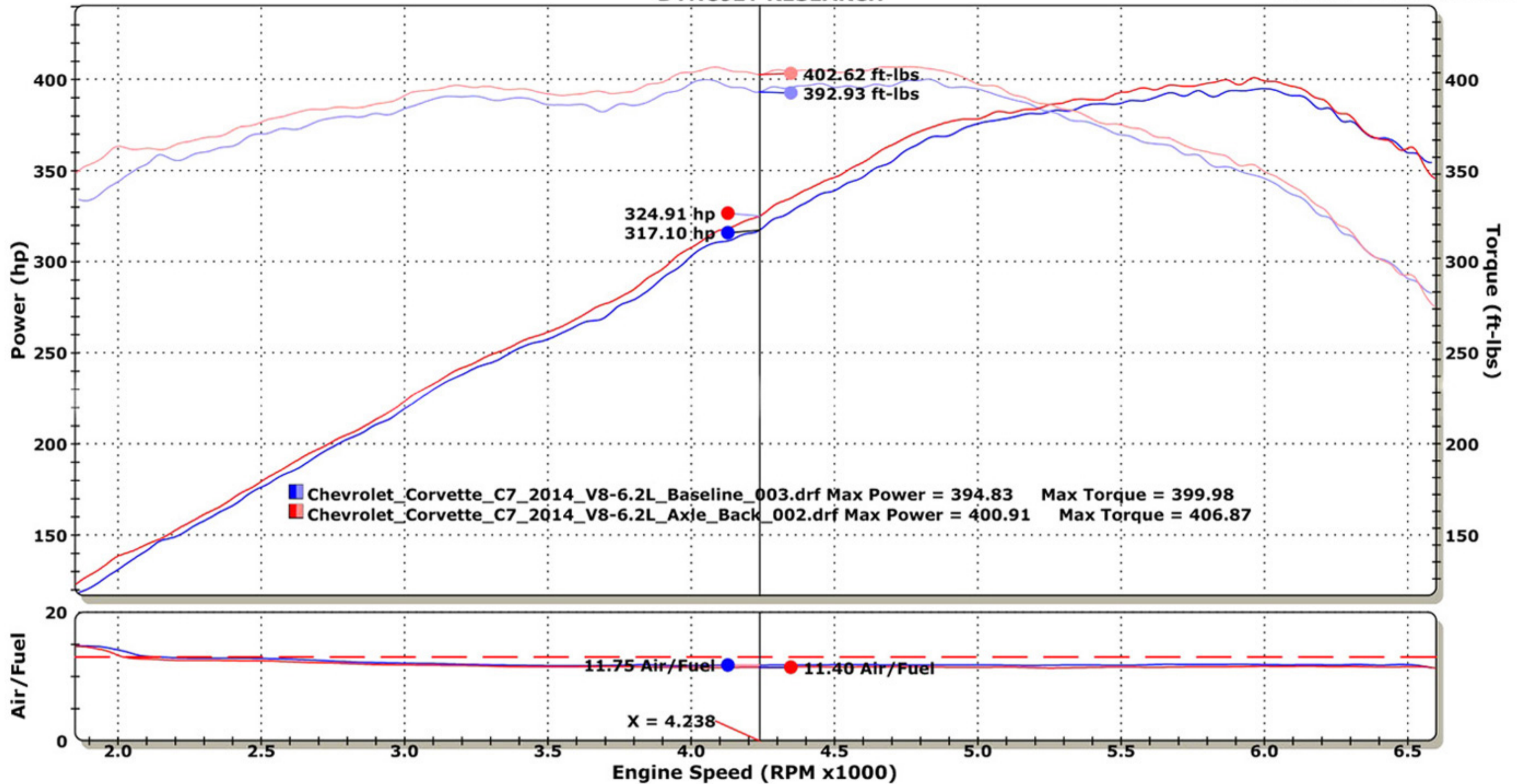


DYNOJET RESEARCH

CF: SAE Smoothing: 5



**Baseline**  
 Chevrolet\_Corvette\_C7\_2014\_V8-6.2L\_Baseline\_003.drf - 8/12/2016 1:47:54 PM Run Type: RO Run Conditions: 92.07 °F, 29.40 in-Hg, Humidity: 28%, SAE: 1.03  
 Max Power = 394.83 Max Torque = 399.98  
 OE AIS, OE HDR, OE EXH, 4th Gear, Sport Mode, Hood Open, Stock wheels, Start 1600 RPM

**Axle Back**  
 Chevrolet\_Corvette\_C7\_2014\_V8-6.2L\_Axle\_Back\_002.drf - 8/15/2016 8:53:22 AM Run Type: RO Run Conditions: 86.93 °F, 29.31 in-Hg, Humidity: 32%, SAE: 1.02  
 49-34056  
 Max Power = 400.91 Max Torque = 406.87  
 OE AIS, OE HDR, aFe Axle Back, 4th Gear, Sport Mode, Hood Open, Stock wheels, Start 1600 RPM