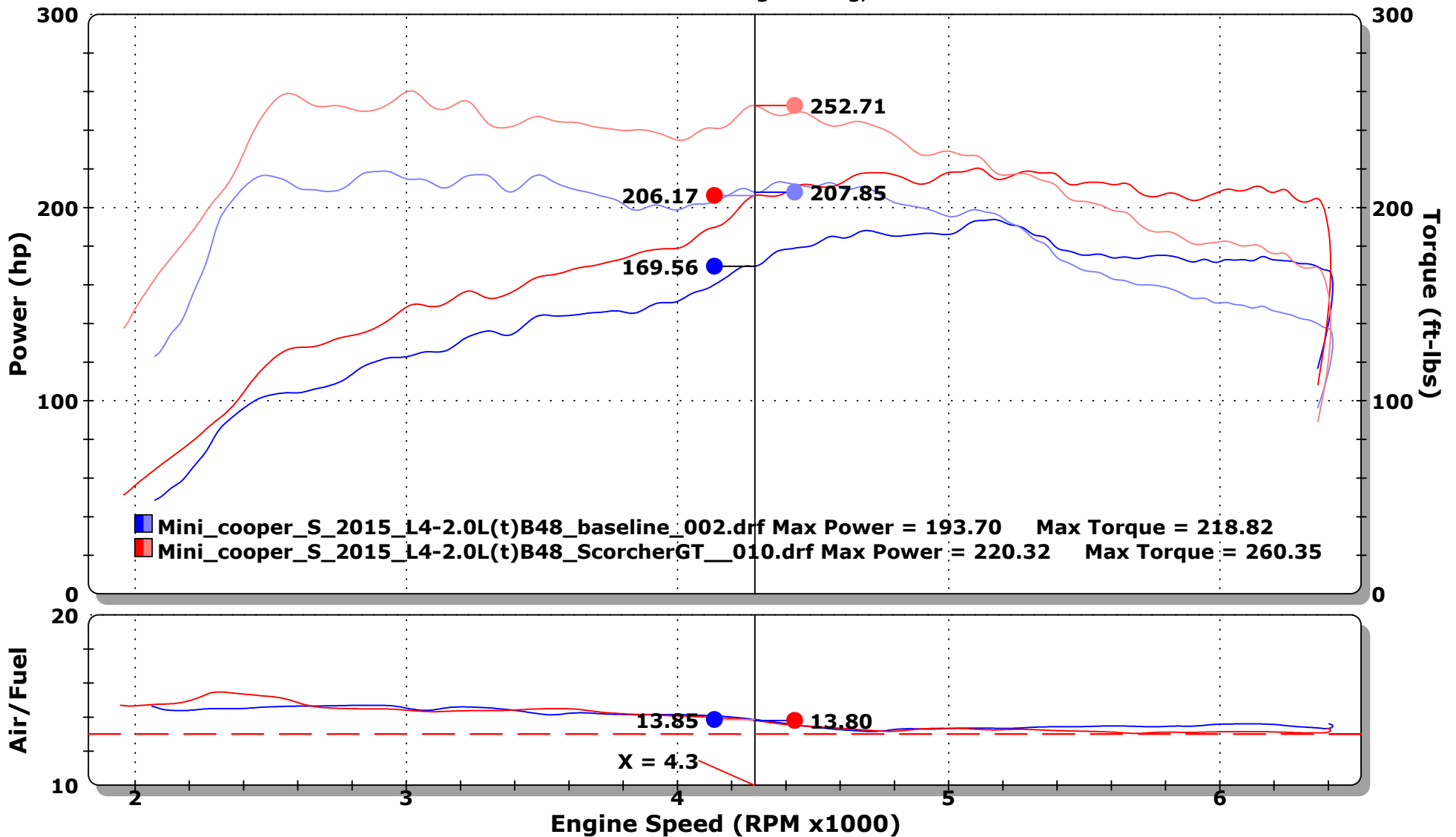




# ENGINEERED ADRENALINE

DYNOJET RESEARCH  
Advanced Flow Engineering, INC.

CF: SAE Smoothing: 5



Mini\_cooper\_S\_2015\_L4-2.0L(t)B48\_baseline\_002.drf Run Type: RO Run Conditions: 80.05 °F, 29.18 in-Hg, Humidity: 25%, SAE: 1.02 OE AIS, OE EXH  
 Max Power = 193.70 Max Torque = 218.82  
 Dyno mode, 4th Gear, OE Wheels/tires, Hood Open, Blower

Mini\_cooper\_S\_2015\_L4-2.0L(t)B48\_ScorcherGT\_010.drf Run Type: RO Run Conditions: 80.00 °F, 29.41 in-Hg, Humidity: 5%, SAE: 1.00 ScorchersGT-RED, OE AIS, OE EXH  
 Max Power = 220.32 Max Torque = 260.35  
 Dyno mode, 4th Gear, OE Wheels/tires, Hood Open, Blower, 31-10256