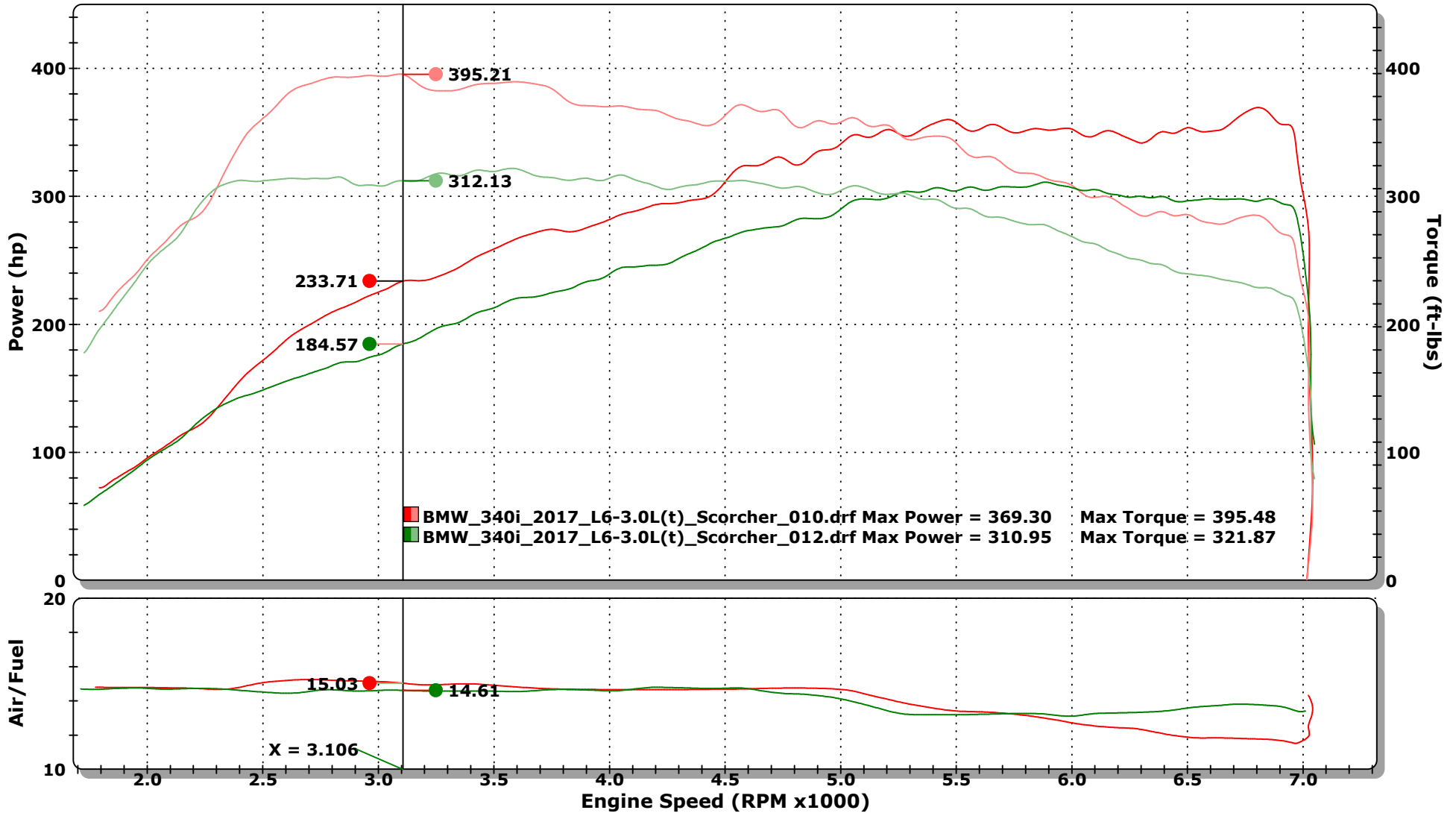




# ENGINEERED ADRENALINE

DYNOJET RESEARCH  
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



■ BMW\_340i\_2017\_L6-3.0L(t)\_Scorcher\_010.drf - 1/31/2017 7:57:31 AM Run Type: RO Run Conditions: 58.51 °F, 29.43 in-Hg, Humidity: 37%, SAE: 0.98 Scorcher (Red)

Max Power = 369.30 Max Torque = 395.48

OE AIS, OE Down pipe, aFe Exh, Mode Sport+, star at 1800 RPM,

■ BMW\_340i\_2017\_L6-3.0L(t)\_Scorcher\_012.drf - 1/31/2017 8:00:23 AM Run Type: RO Run Conditions: 58.31 °F, 29.44 in-Hg, Humidity: 37%, SAE: 0.98 Scorcher (Green) OE Setting

Max Power = 310.95 Max Torque = 321.87

OE AIS, OE Down pipe, aFe Exh, Mode Sport+, star at 1800 RPM,