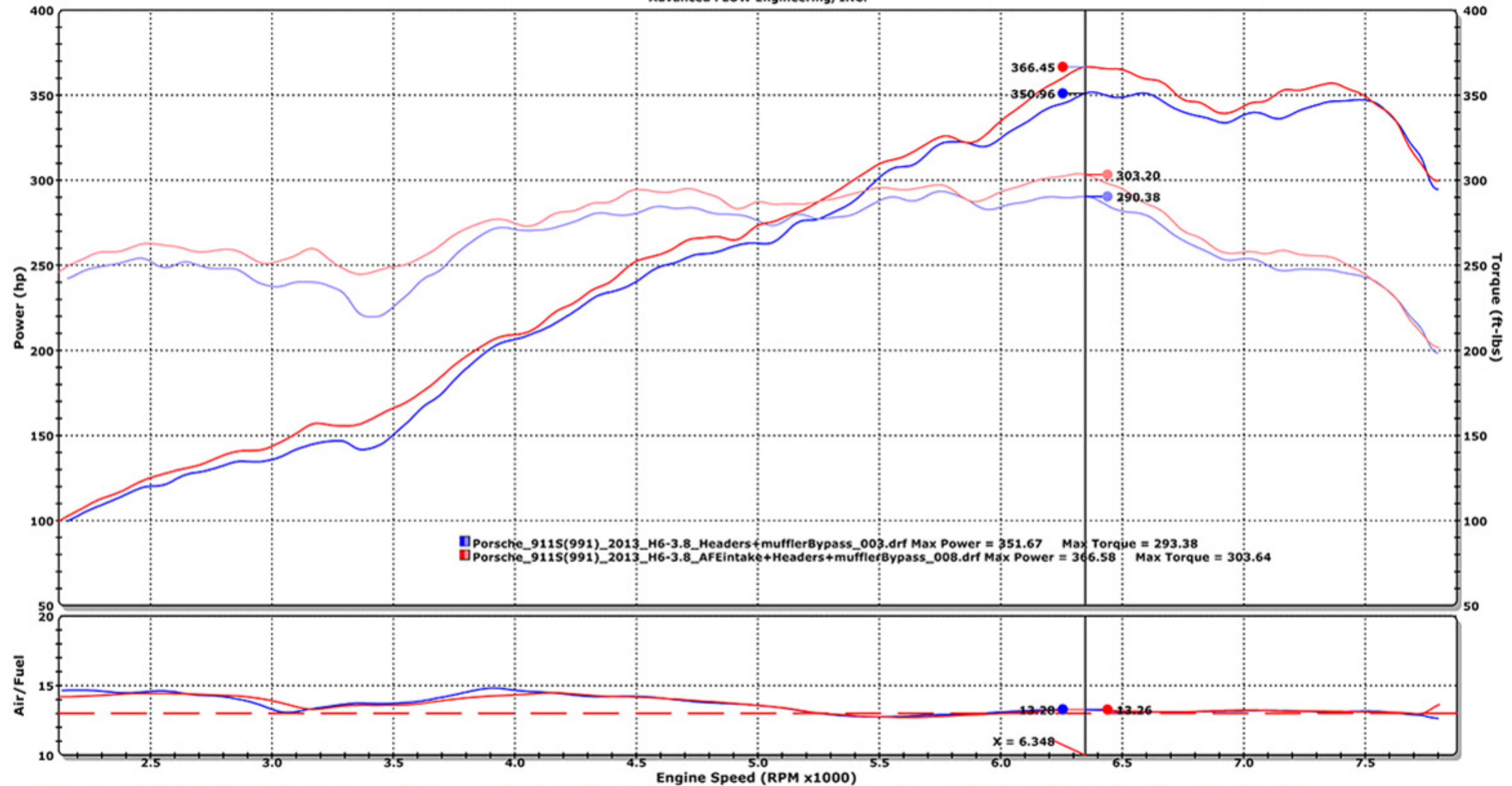




ENGINEERED ADRENALINE

DYNOJET RESEARCH
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



Porsche_911S(991)_2013_H6-3.8_Headers+mufflerBypass_003.drf - 1/19/2016 9:17:01 AM Run Type: RO Run Conditions: 63.85 °F, 29.20 in-Hg, Humidity: 53%, SAE: 1.00
OE AIS, AFE Headers, AFE Muffler bypass, OE EXH
Max Power = 351.67 Max Torque = 293.38
4th Gear, Sport Mode, blower, Bumper on, PSM Row 4 #5 Fuse Out
TSW Black Wheels, Tires 305/30ZR20

Porsche_911S(991)_2013_H6-3.8_AFEintake+Headers+mufflerBypass_008.drf - 1/19/2016 11:07:48 AM Run Type: RO Run Conditions: 68.97 °F, 29.24 in-Hg, Humidity: 42%, SAE: 1.00
AFE AIS (cover On), AFE Headers, AFE Muffler bypass, OE EXH
Max Power = 366.58 Max Torque = 303.64
4th Gear, Sport Mode, blower, Bumper on, PSM Row 4 #5 Fuse Out
TSW Black Wheels, Tires 305/30ZR20

Find more aFe products on our website.

Looking for performance exhaust systems? Visit our website.