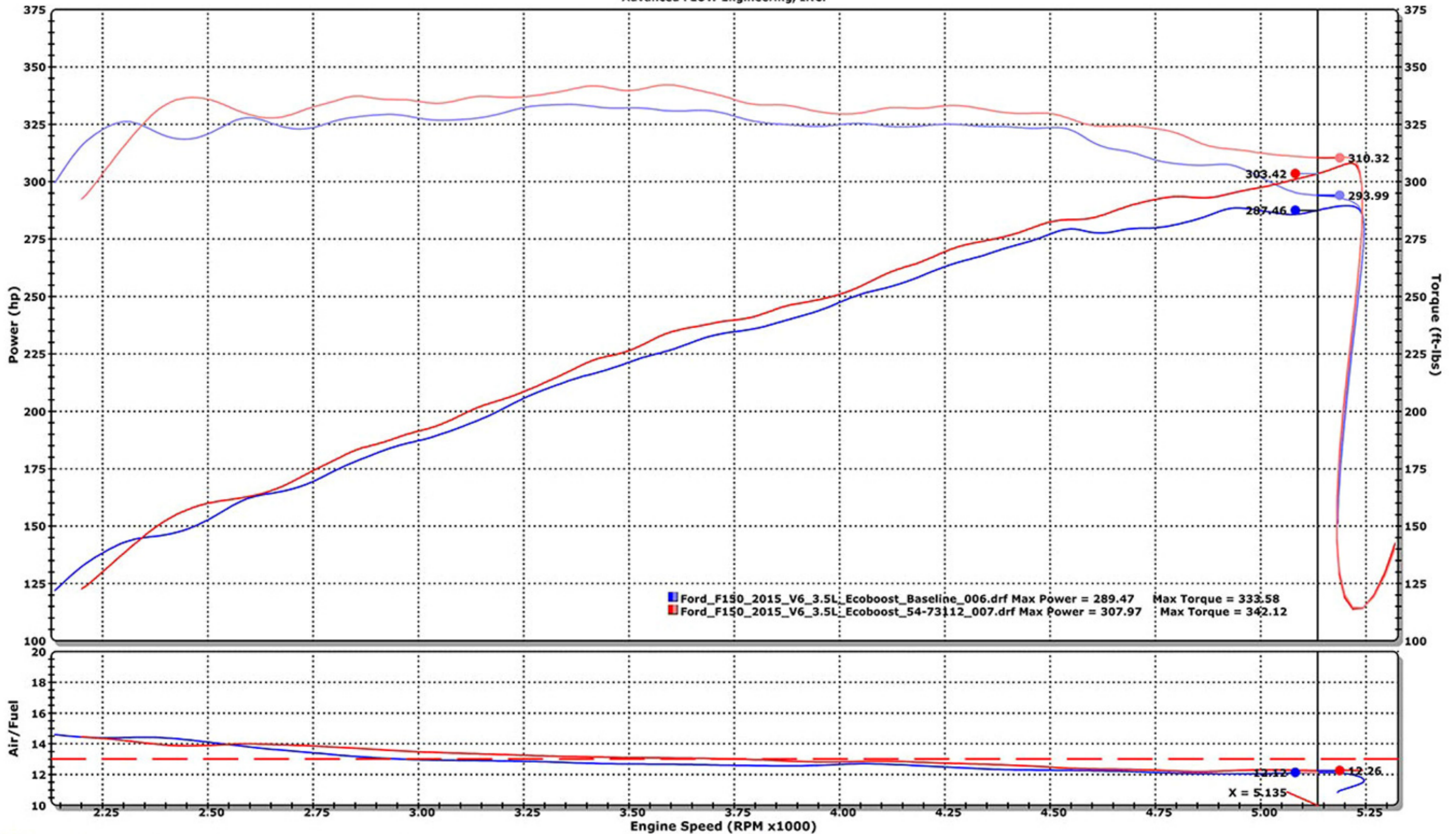




ENGINEERED ADRENALINE

DYNOJET RESEARCH
Advanced FLOW Engineering, INC.

CF: SAE Smoothing: 5



■ Ford_F150_2015_V6_3.5L_Ecoboost_Baseline_006.drf - 3/23/2015 10:56:01 AM Run Type: RO Run Conditions: 71.83 °F, 29.18 in-Hg, Humidity: 35%, SAE: 1.01 Baseline

Max Power = 289.47 Max Torque = 333.58
OE AIS, OE EXH, 3gear, Sport, 20% brake before run, tow off

■ Ford_F150_2015_V6_3.5L_Ecoboost_54-73112_007.drf - 3/23/2015 1:04:30 PM Run Type: RO Run Conditions: 76.51 °F, 29.15 in-Hg, Humidity: 29%, SAE: 1.01 54-73112

Max Power = 307.97 Max Torque = 342.12
54-73112AIS, OE EXH, 3gear, Sport, 20% brake before run, tow off

Find more aFe products on our website.

Looking for performance exhaust systems? Visit our website.