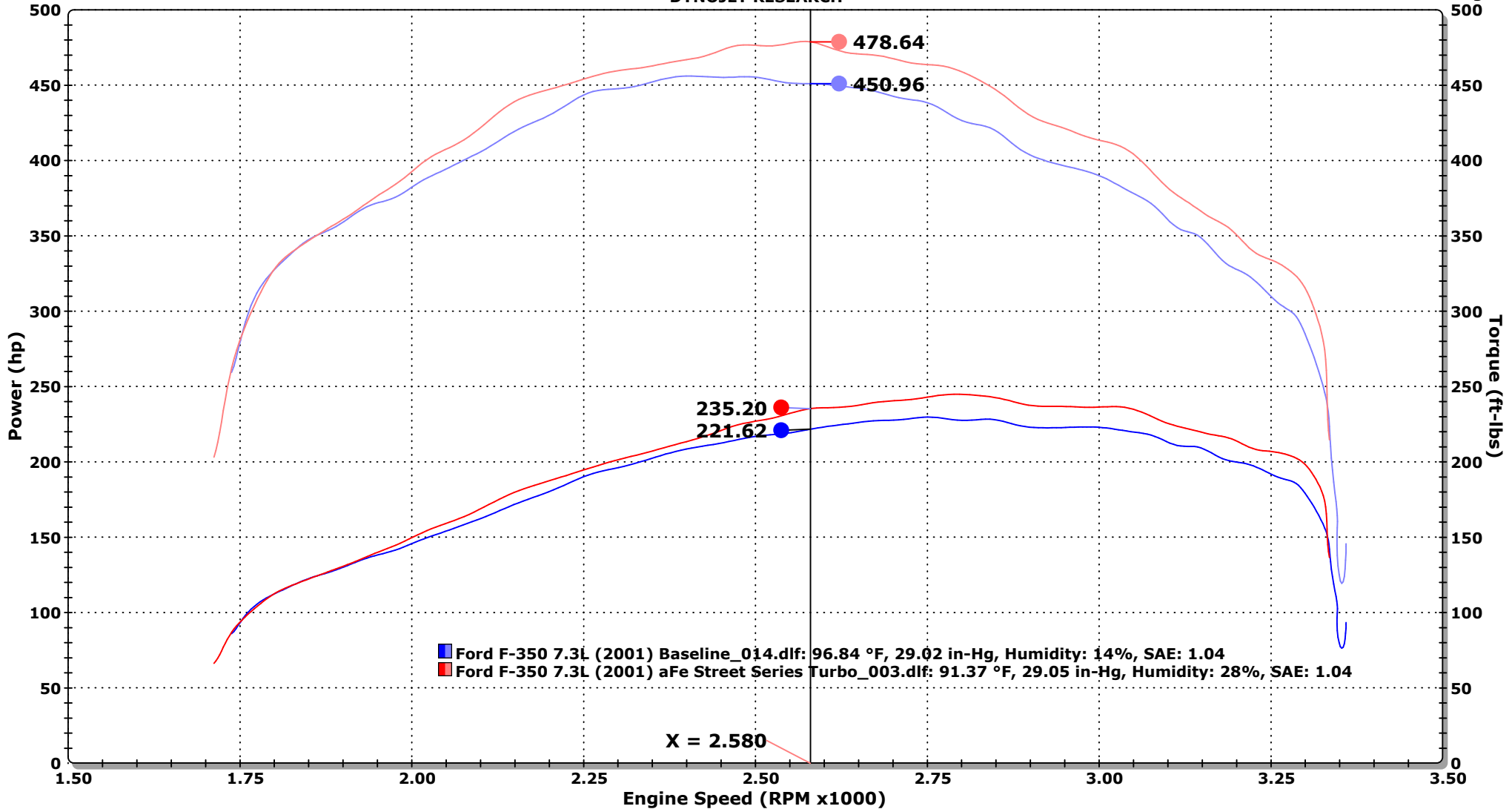




# ENGINEERED ADRENALINE

DYNOJET RESEARCH

CF: SAE Smoothing: 5



■ Ford F-350 7.3L (2001) Baseline\_014.dlf: 96.84 °F, 29.02 in-Hg, Humidity: 14%, SAE: 1.04  
■ Ford F-350 7.3L (2001) aFe Street Series Turbo\_003.dlf: 91.37 °F, 29.05 in-Hg, Humidity: 28%, SAE: 1.04

X = 2.580

■ Ford F-350 7.3L (2001) Baseline\_014.dlf - 7/16/2013 3:05:34 PM Run Type: RO Run Conditions: 96.84 °F, 29.02 in-Hg, Humidity: 14%, SAE: 1.04  
 Ford F-350 7.3L(2001) Baseline  
 Max Power = 229.62 Max Torque = 455.99  
 Baseline, Stock Turbo, aFe Intake Stage 2, aFe 4" Turbo Back Exhaust, 30% Brake, Start at 40mph, 1700rpm OD Off

■ Ford F-350 7.3L (2001) aFe Street Series Turbo\_003.dlf - 8/11/2014 11:44:48 AM Run Type: RO Run Conditions: 91.37 °F, 29.05 in-Hg, Humidity: 28%, SAE: 1.04  
 Ford F-350 7.3L (2001) aFe Street Series Turbo  
 Max Power = 244.78 Max Torque = 478.94  
 aFe Street series turbo, aFe Intake Stage 2, aFe 4" Turbo Back Exhaust, 30% Brake, start at 40mph, 1700rpm OD Off