

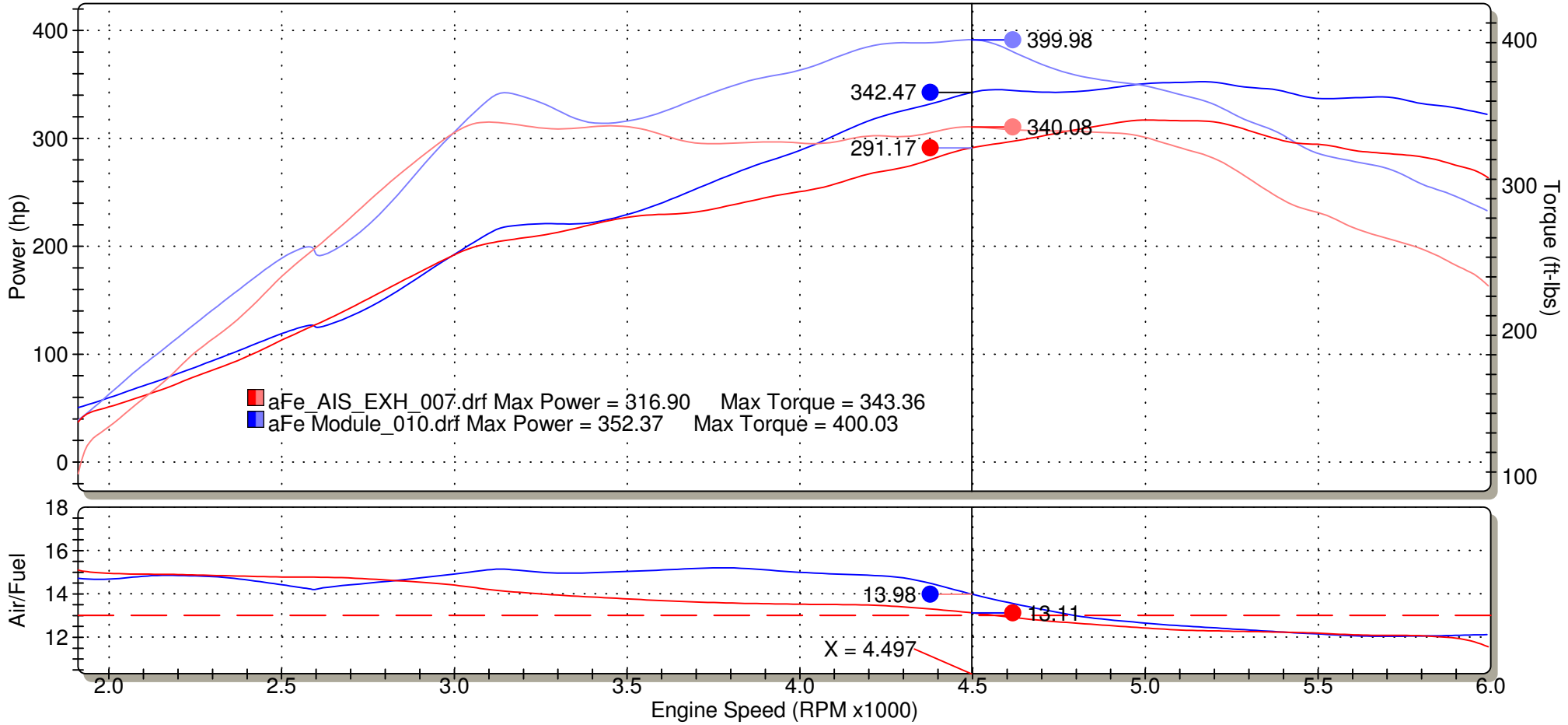


# ENGINEERED ADRENALINE

DYNOJET RESEARCH

CF: SAE Smoothing: 5

advanced FLOW engineering - 252 Granite Street, Corona, CA 92879 - 951-493-7100



■ aFe Module\_010.drf - 3/20/2013 1:36:16 PM Run Type: RO Run Conditions: 74.84 °F, 29.08 in-Hg, Humidity: 40%, SAE: 1.02  
 aFe AIS, aFe EXH, aFe Module, 3rd Gear  
 Max Power = 352.37 Max Torque = 400.03  
 Ford F150 2011 V6-3.5L (tt) Ecoboost

■ aFe AIS\_EXH\_007.drf - 12/26/2012 11:52:26 AM Run Type: RO Run Conditions: 59.90 °F, 29.00 in-Hg, Humidity: 57%, SAE: 1.00  
 aFe AIS, aFe 4inch Exhaust, 3rd Gear  
 Max Power = 316.90 Max Torque = 343.36  
 Ford F150 2011 V6-3.5L (tt) Ecoboost

Check out a selection of performance chips and programmers offered in our online store.