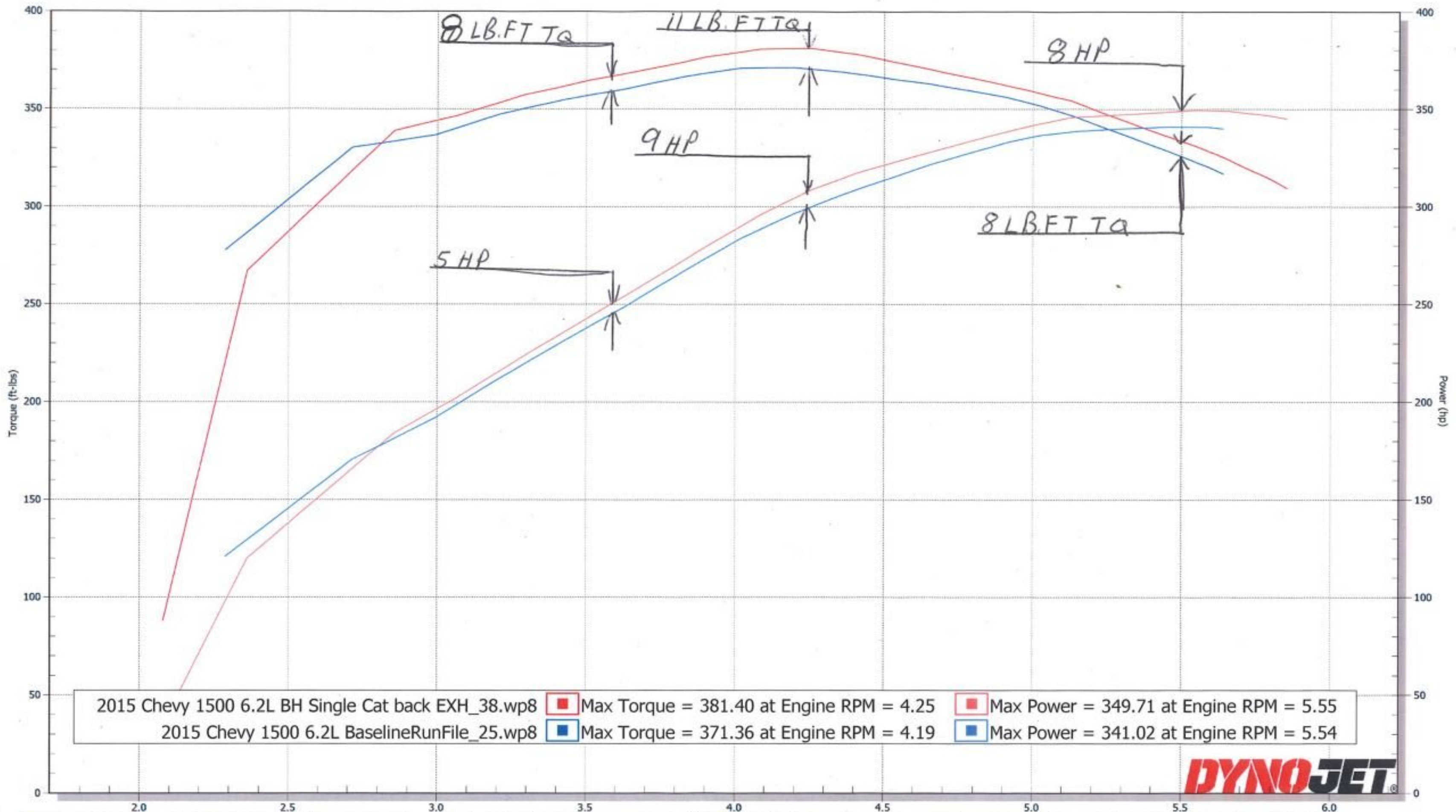


# DYNOJET<sup>®</sup>

Dynojet Research

CF: SAE Smoothing: 5



2015 Chevy 1500 6.2L BH Single Cat back EXH\_38.wp8 Max Torque = 381.40 at Engine RPM = 4.25 Max Power = 349.71 at Engine RPM = 5.55  
 2015 Chevy 1500 6.2L BaselineRunFile\_25.wp8 Max Torque = 371.36 at Engine RPM = 4.19 Max Power = 341.02 at Engine RPM = 5.54



- 2015 Chevy 1500 6.2L BH Single Cat back EXH\_38.wp8 [ At: 9:03:59 AM, Thursday, September 10, 2020 ] [ As tested on Dynojet Model 248 ] [ CF: SAE 1.00 ] [ RPM: Inductive 2 ] [ AFR Source: Dynoware RT WB ] [ Title: 2015 Chevy 1500 6.2L BH Single Catback EXH ] Notes: OE AIS, OE HEADER, BH Single CAT BACK EXH, OE TUNE AUTO T/C OFF, 87 PUMP, 3rd GEAR, 305/50/20 TIRES
- 2015 Chevy 1500 6.2L BaselineRunFile\_25.wp8 [ At: 9:46:31 AM, Wednesday, August 26, 2020 ] [ As tested on Dynojet Model 248 ] [ CF: SAE 1.01 ] [ RPM: Inductive 2 ] [ AFR Source: Dynoware RT WB ] [ Title: 2015 Chevy 1500 6.2L Baseline ] Notes: OE AIS, OE HEADER, OE EXHAUST, OE TUNE AUTO T/C OFF, 87 PUMP, 3rd GEAR, 305/50/20 TIRES

BH14299

9HP  
11 LB.FT TQ