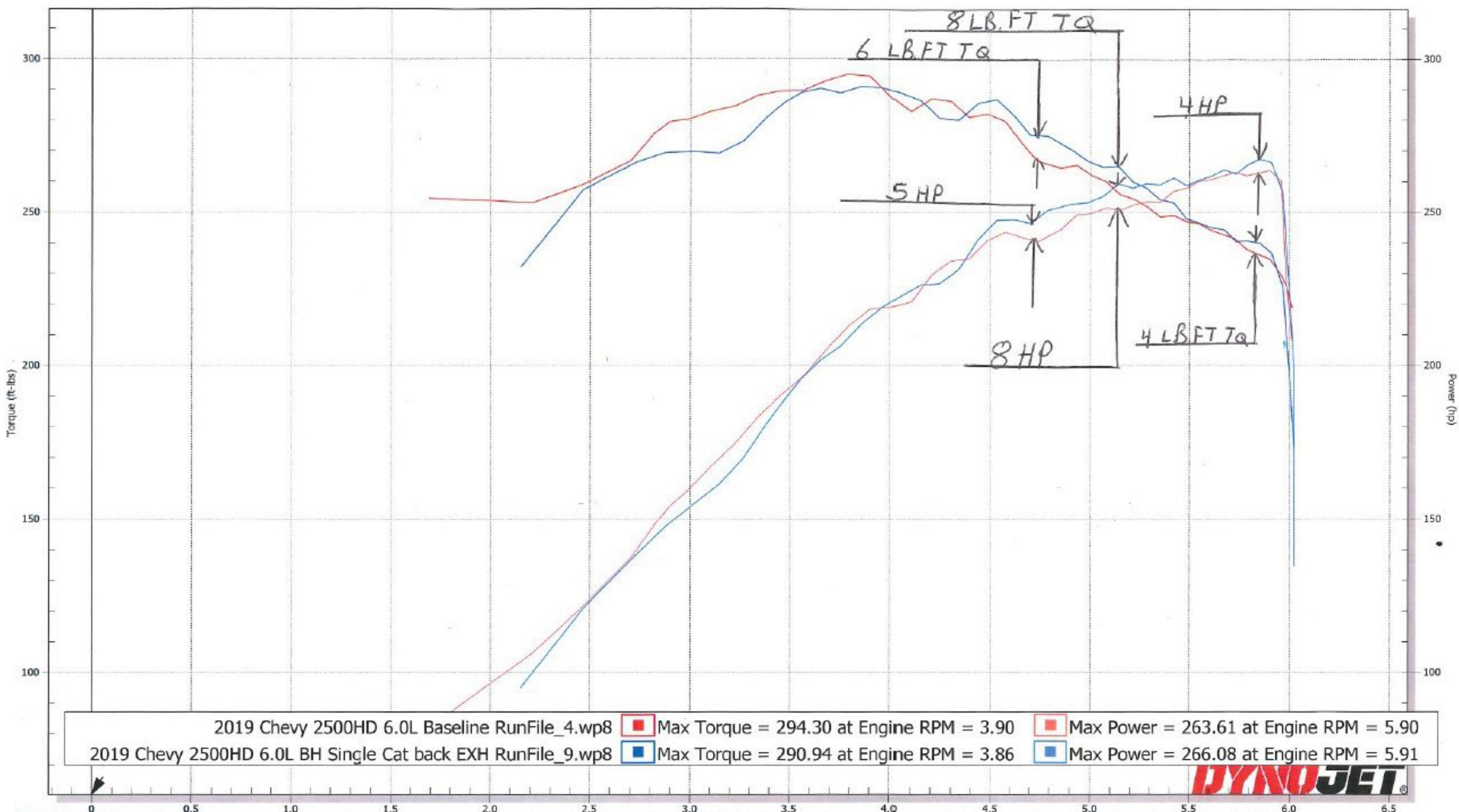


DYNOJET®

Dynojet Research

CF: SAE Smoothing: 5



2019 Chevy 2500HD 6.0L Baseline RunFile_4.wp8 ■ Max Torque = 294.30 at Engine RPM = 3.90 ■ Max Power = 263.61 at Engine RPM = 5.90
 2019 Chevy 2500HD 6.0L BH Single Cat back EXH RunFile_9.wp8 ■ Max Torque = 290.94 at Engine RPM = 3.86 ■ Max Power = 266.08 at Engine RPM = 5.91

■ 2019 Chevy 2500HD 6.0L Baseline RunFile_4.wp8 [At: 9:31:33 AM, Tuesday, September 29, 2020] [As tested on Dynojet Model 248] [CF: SAE 1.01] [RPM: Inductive 1] [AFR Source: Dynoware RT WB] [Title: 2019 Chevy 2500HD 6.0L Baseline] Notes: OE AIS,OE HEADER,OE EXHAUST,OE TUNE T/C OFF,87 PUMP,3RD GEAR

■ 2019 Chevy 2500HD 6.0L BH: Single Cat back EXH RunFile_9.wp8 [At: 8:56:50 AM, Thursday, October 8, 2020] [As tested on Dynojet Model 248] [CF: SAE 0.99] [RPM: Inductive 1] [Title: 2019 Chevy 2500HD 6.0L BH Single Cat back EXH] Notes: OE AIS,OE HEADER,BH SINGLE CAT BACK EXHAUST,OE TUNE T/C OFF,87 PUMP,3RD GEAR

BH 14292
BH 14304

8 HP
8 LB.FT TQ