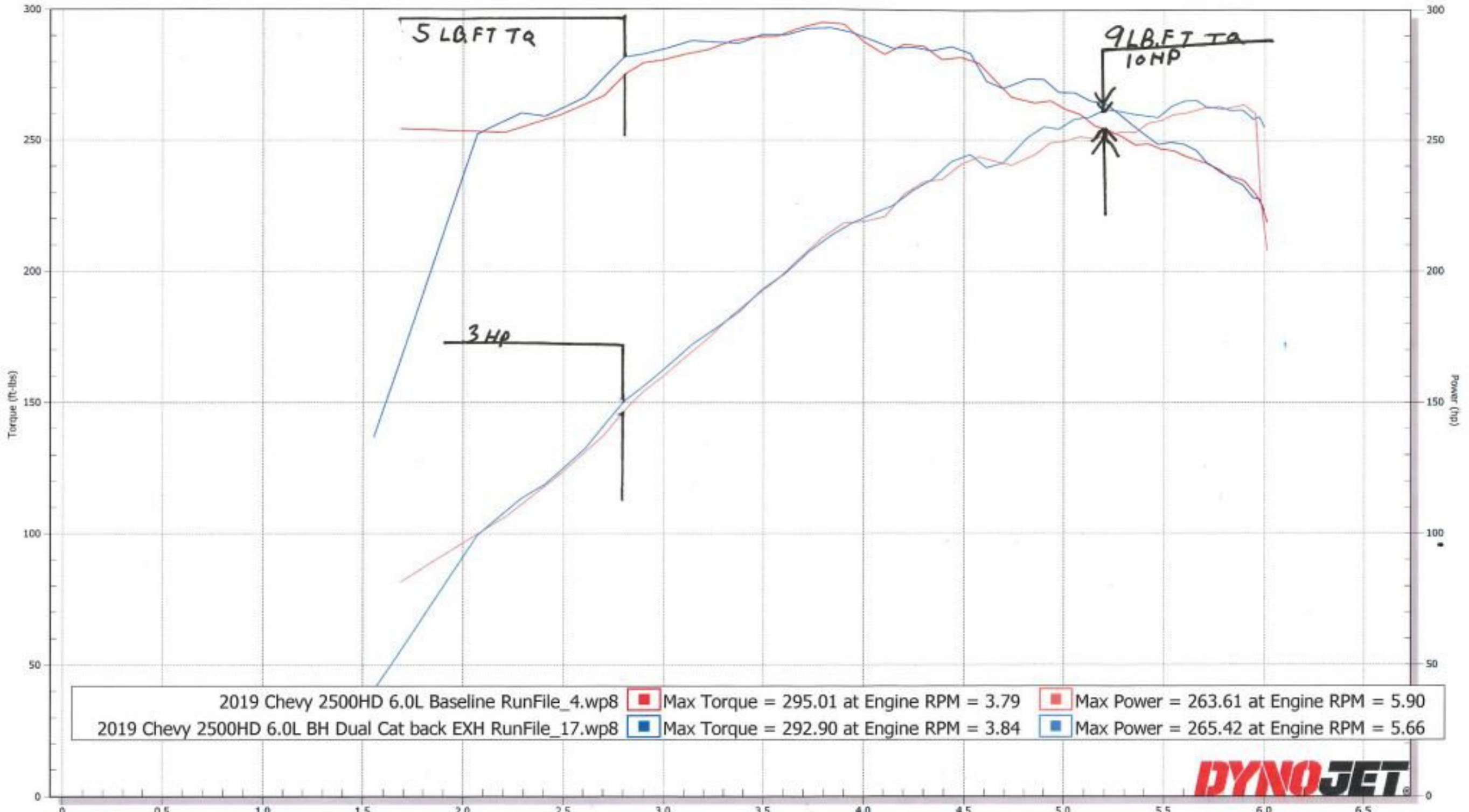


DYNOJET®

Dynojet Research

CF: SAE Smoothing: 5



■ 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 Dual Cat back EXH RunFile_17.wp8 [At: 9:52:42 AM, Thursday, October 22, 2020] [As tested on Dynojet Model 248] [CF: SAE 1.00] [RPM: Inductive 1] [Title: 2019 Chevy 2500HD 6.0L BH Dual Cat back EXH] Notes: OE AIS, OE HEADER, BH DUAL CAT BACK EXHAUST, OE TUNE T/C OFF, 87 PUMP, 3RD GEAR

BH14291

10 HP
9 LB.FT TQ