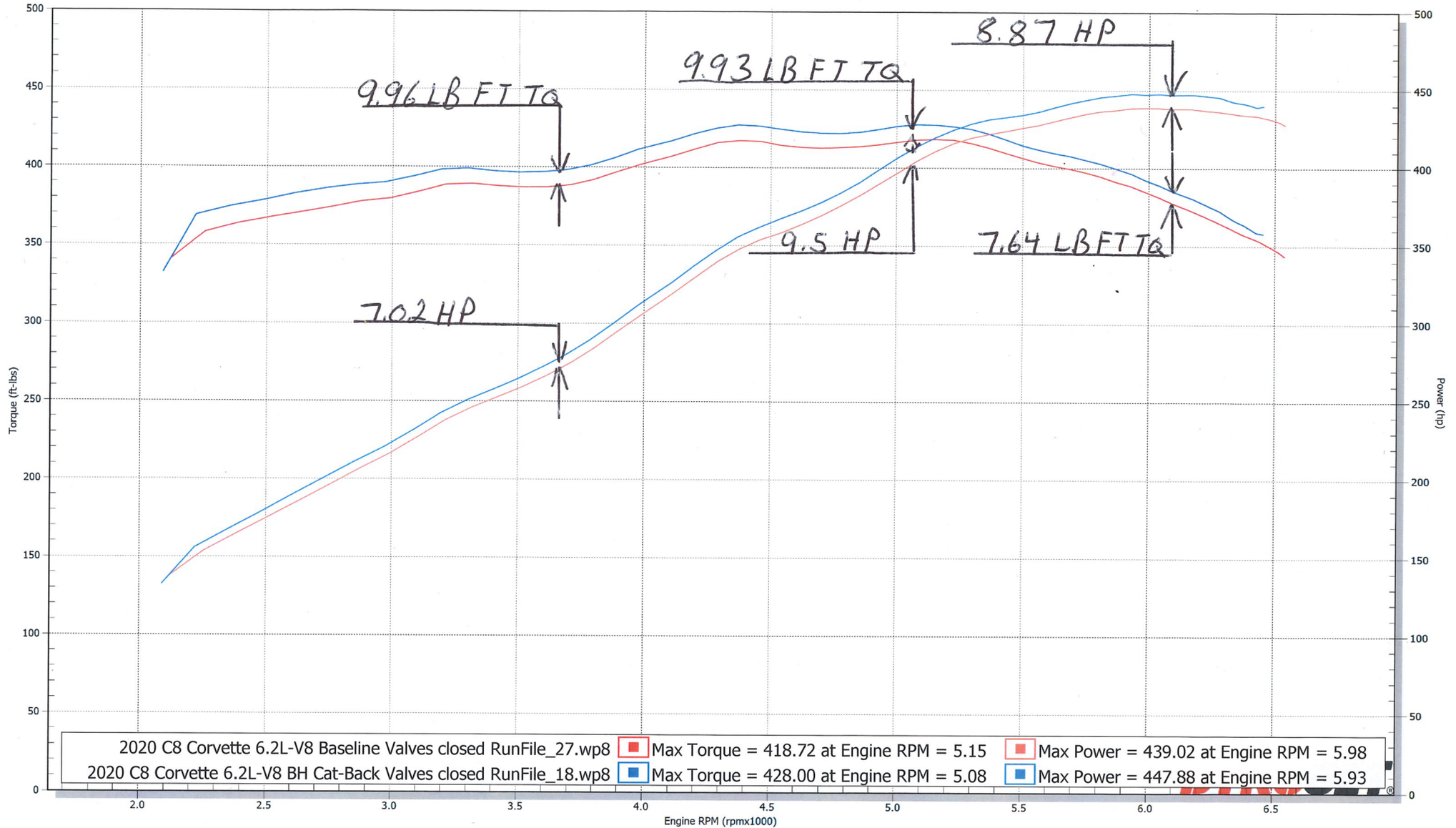


# DYNOJET®

Dynojet Research

CF: SAE Smoothing: 5



2020 C8 Corvette 6.2L-V8 Baseline Valves closed RunFile\_27.wp8 [ Max Torque = 418.72 at Engine RPM = 5.15 ] [ Max Power = 439.02 at Engine RPM = 5.98 ]  
 2020 C8 Corvette 6.2L-V8 BH Cat-Back Valves closed RunFile\_18.wp8 [ Max Torque = 428.00 at Engine RPM = 5.08 ] [ Max Power = 447.88 at Engine RPM = 5.93 ]

2020 C8 Corvette 6.2L-V8 Baseline Valves closed RunFile\_27.wp8 [ At: 12:53:18 PM, Monday, April 27, 2020 ] [ As tested on Dynojet Model 248 ] [ CF: SAE 0.99 ] [ RPM: Inductive 2 ] [Title: 2020 C8 Corvette 6.2L-V8 Baseline Valves closed] Notes: OE AIS, OE HEADER, OE EXHAUST WITH VALVES (VALVES CLOSED),OE TUNE, AUTO T/C OFF,93 PUMP, 4TH GEAR TOUR MOD

2020 C8 Corvette 6.2L-V8 BH Cat-Back Valves closed RunFile\_18.wp8 [ At: 2:26:26 PM, Wednesday, April 22, 2020 ] [ As tested on Dynojet Model 248 ] [ CF: SAE 1.00 ] [ RPM: Inductive 2 ] [Title: 2020 C8 Corvette 6.2L-V8 BH Cat-Back Valves closed] Notes: OE AIS, OE HEADER, BH CAT BACK EXHAUST WITH VALVES (VALVES CLOSED),OE TUNE, AUTO T/C OFF,93 PUMP, 4TH GEAR TOUR MOD

BH 13236 Valves Closed

9.5HP  
9.96 LB FT TQ