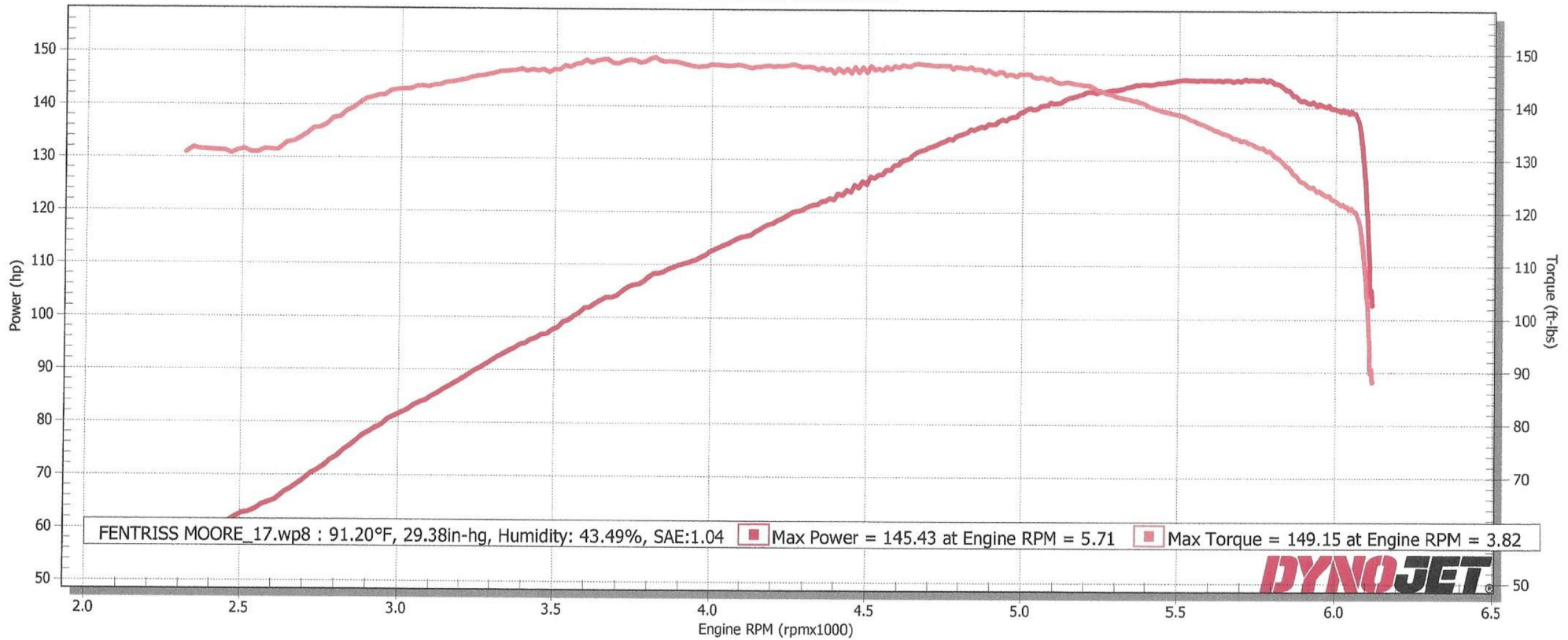




Dynojet Research
WWW.DCCYCLEANDRACING.COM

CF: SAE Smoothing: 5



FENTRISS MOORE_17.wp8 : 91.20°F, 29.38in-hg, Humidity: 43.49%, SAE:1.04 Max Power = 145.43 at Engine RPM = 5.71 Max Torque = 149.15 at Engine RPM = 3.82

FENTRISS MOORE_17.wp8 [At: 4:44:06 PM, Thursday, October 14, 2021] [As tested on Dynojet Model 250iX] [CF: SAE 1.04] [RPM: Inductive 1] [AFR Source: Dual WB2] [Title: ROLL ON, 6TH GEAR, 100%] Notes: VIN 40509, MIL 46755, DATE 10/14/21, FENTRISS MOORE, 128 INCH BUILD, S&S 4.5 CRANK, WOOD WM8-408X CAM, UNSHROUD VALVES, 11.1 COMPRESSION, 64 MIL SE THROTTLE BODY, 7.08 INJECTORS, D&D BILLITCAT EXHAUST, POWERSVISION TUNE LICENSE, TUNED BY DC CYCLE & RACING (DAVID CRANE)