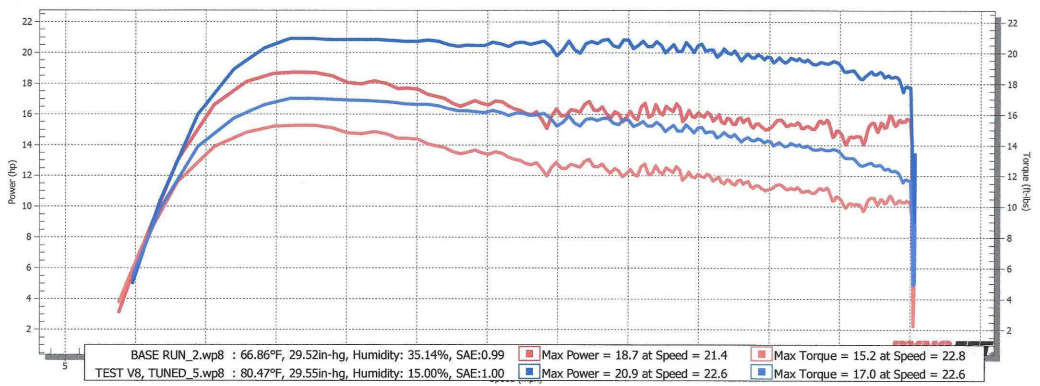


Dynojet Research CF: SAE Smoothing: 5



DCCYCLEANDRACING@GMAIL.COM

- BASE RUN_2.wp8 [At: 9:04:13 AM, Friday, December 20, 2024] [Title: ROLL ON, HIGH, 100%] [As tested on Dynojet Model 250iX] [CF: SAE 0.99] [RPM: Inductive 1] [AFR Source: Dual WB2] Notes: CFORCE 400 2024, DYNO TIRES, ALL STOCK, BASE RUN
- TEST V8, TUNED_5.wp8 [At: 11:46:34 AM, Friday, December 20, 2024] [Title: ROLL ON, HIGH, 100%] [As tested on Dynojet Model 250iX] [CF: SAE 1.00] [RPM: Inductive 1] [AFR Source: Dual WB2] Notes: CFORCE 400 2024, DYNO TIRES, ALL STOCK, TEST V8