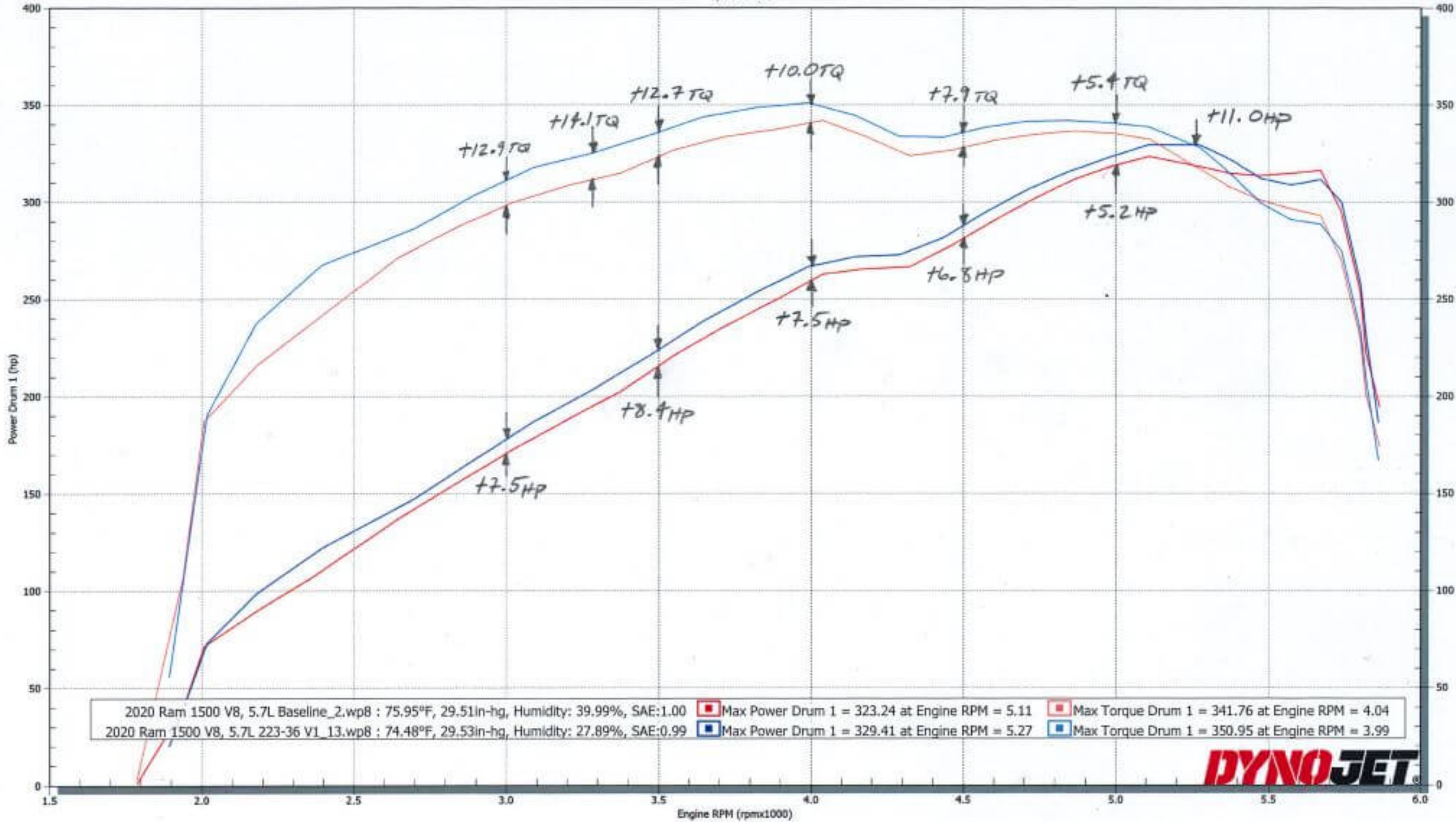


Holley® iNTECH

Dynojet Research
P/N : 223-36

CF: SAE Smoothing: !



DYNOJET

- 2020 Ram 1500 V8, 5.7L Baseline_2.wp8 [At: 1:16:44 PM, Tuesday, April 28, 2020] [As tested on Dynojet Model 248] [CF: SAE 1.00] [RPM: OBD2] [AFR Source: Dynoware RT WB] [Title: Baseline] Notes: OE AIS, OE HDR, OE EXH, OE Tune, Hood Closed, 93 Pump Gas, 1.8k RPM Start, 3rd Gear, T/C Off, Tow/Haul On
- 2020 Ram 1500 V8, 5.7L 223-36 V1_13.wp8 [At: 3:09:44 PM, Friday, May 1, 2020] [As tested on Dynojet Model 248] [CF: SAE 0.99] [RPM: OBD2] [AFR Source: Dynoware RT WB] [Title: V1] Notes: 223-36 V1 AIS, OE HDR, OE EXH, OE Tune, Hood Closed, 93 Pump Gas, 1.8k RPM Start, 3rd Gear, T/C Off, Tow/Haul On