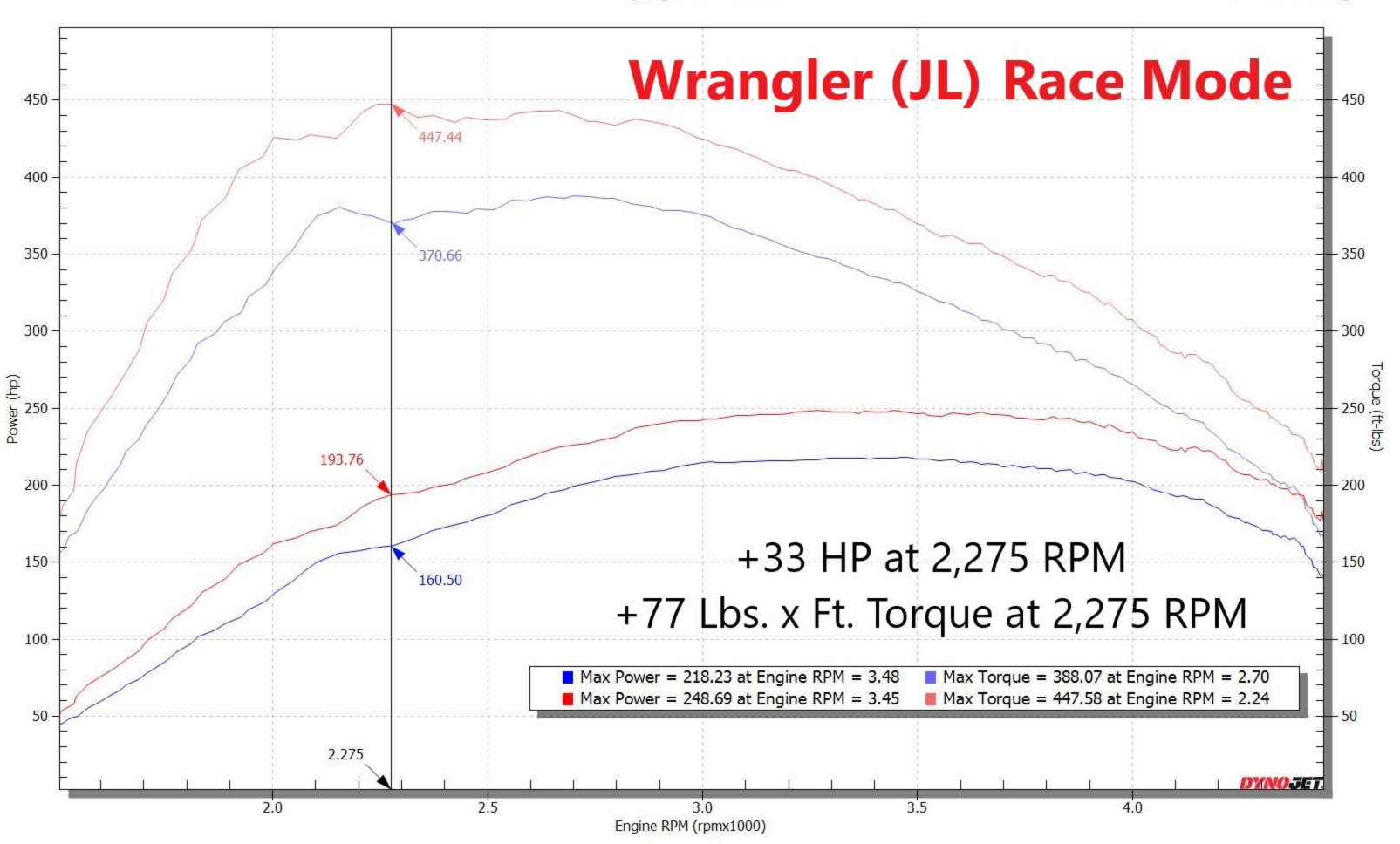


Dynojet Research

CF: SAE Smoothing: 5

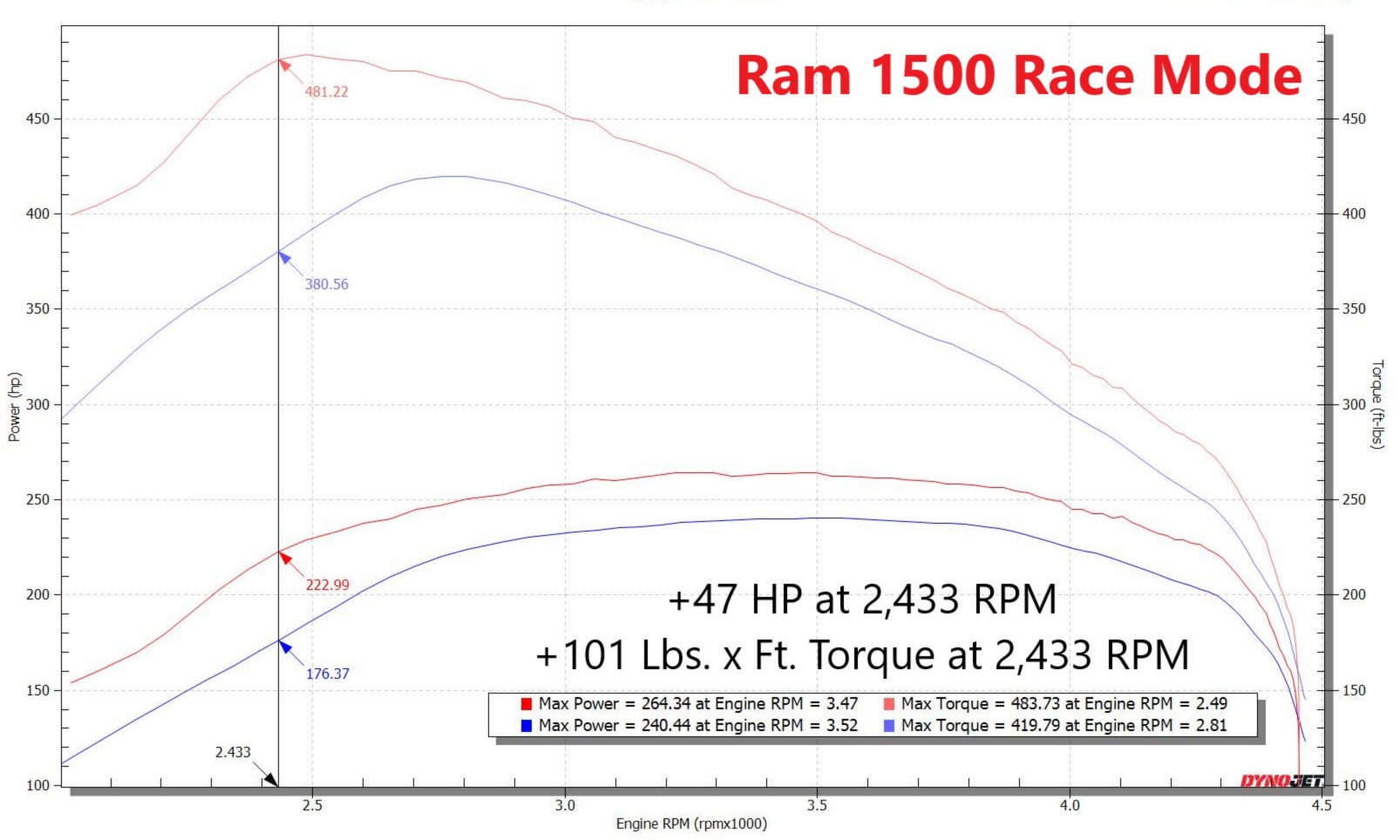


²⁰²⁰ JL Wrangler EcoDiesel Baseline_2.wp8 [At: 7:31:53 AM, Tuesday, October 13, 2020] [As tested on Dynojet Model 424xLC Linx] [CF: SAE 1.02] [RPM: OBD2] [Linx not connected] [Title: Baseline] Notes: OE AIS, OE Exh, 5th gear 1500rpm, Silver fan, Red fan, 20% load test, After market wheels tires 39x12.50R17

²⁰²⁰ JL Wrangler EcoDiesel Scorcher HD Race Mode_2.wp8 [At: 7:47:20 AM, Tuesday, October 13, 2020] [As tested on Dynojet Model 424xLC Linx] [CF: SAE 1.02] [RPM: OBD2] [Linx not connected] [Title: Race Mode (Red)] Notes: OE AIS, OE Exh, 5th gear 1500rpm, Silver fan, Red fan, 20% load test, After market wheels tires 39x12.50R17

Dynojet Research

CF: SAE Smoothing: 5



²⁰²⁰ Dodge 1500 Eco Diesel Scorcher HD Red_9.wp8 [At: 2:21:51 PM, Friday, October 23, 2020] [As tested on Dynojet Model 424xLC Linx] [CF: SAE 1.03] [RPM: Gear Ratio] [AFR Source: Dynoware RT WB] [Linx not connected] [Title: Red] Notes: OE AIS, OE Exh, OE Wheels and tires,5th Gear 2k rpm start, 30% load, Red fan Silver fan

²⁰²⁰ Dodge Ram 1500 Eco Diesel Baseline_1.wp8 [At: 3:06:33 PM, Friday, October 23, 2020] [As tested on Dynojet Model 424xLC Linx] [CF: SAE 1.03] [RPM: Gear Ratio] [AFR Source: Dynoware RT WB] [Linx not connected] [Title: Baseline] Notes: OE AIS, OE Exh, OE Wheels and tires,5th Gear 2k rpm start, 30% load, Red fan Silver fan