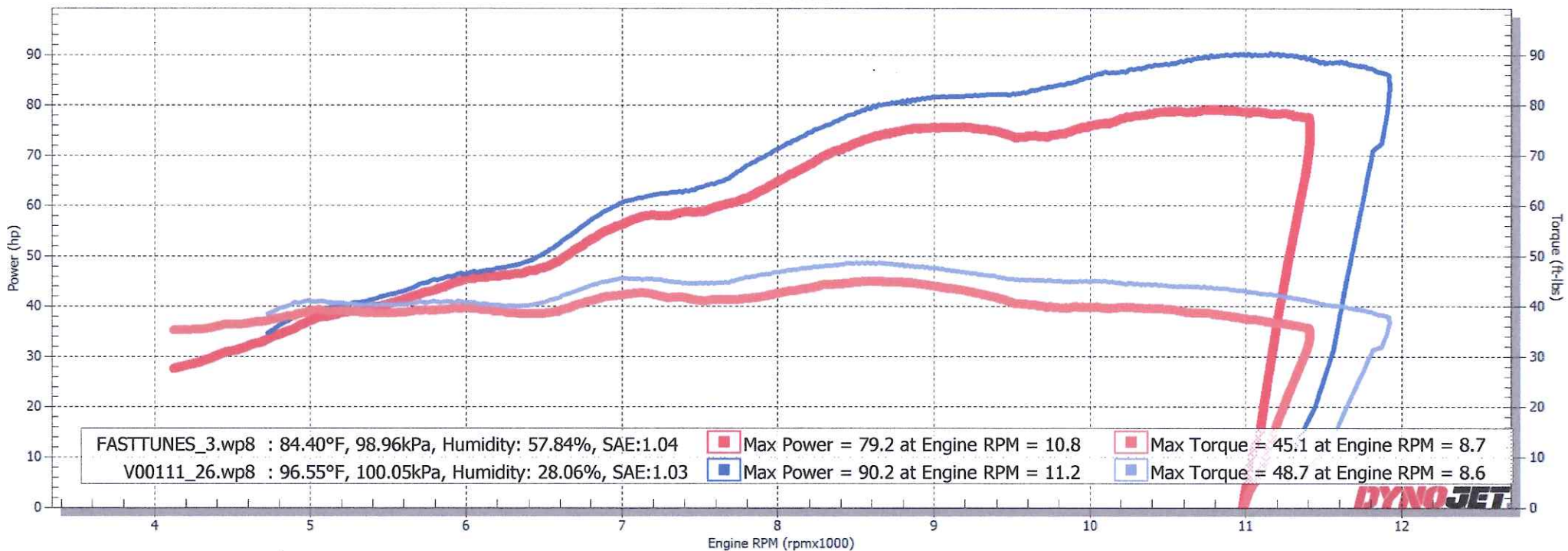




Dynojet Research  
WWW.FASTTUNES.COM

CF: SAE Smoothing: 5



FASTTUNES\_3.wp8 : 84.40°F, 98.96kPa, Humidity: 57.84%, SAE:1.04    Max Power = 79.2 at Engine RPM = 10.8    Max Torque = 45.1 at Engine RPM = 8.7  
 V00111\_26.wp8 : 96.55°F, 100.05kPa, Humidity: 28.06%, SAE:1.03    Max Power = 90.2 at Engine RPM = 11.2    Max Torque = 48.7 at Engine RPM = 8.6

710 4TH STREET N.W. RED BAY ALABAMA 35582

- FASTTUNES\_3.wp8 [ At: 10:49:59 AM, Thursday, May 15, 2025 ] [Title: ROLL ON, 6TH GEAR, 100%] [ As tested on Dynojet Model 250iX ] [ CF: SAE 1.04 ] [ RPM: Inductive 1 ] [ AFR Source: Dual WB2 ] Notes: 2025, CFMOTO 675 SS, ALL STOCK BASE RUN
- V00111\_26.wp8 [ At: 3:37:07 PM, Thursday, October 2, 2025 ] [Title: ROLL ON, 6TH GEAR, 100%] [ As tested on Dynojet Model 250iX ] [ CF: SAE 1.03 ] [ RPM: Inductive 1 ] [ AFR Source: Dynoware RT WB ] Notes: 2025 CFMOTO 675 SS, MSC FULL EXHAUST