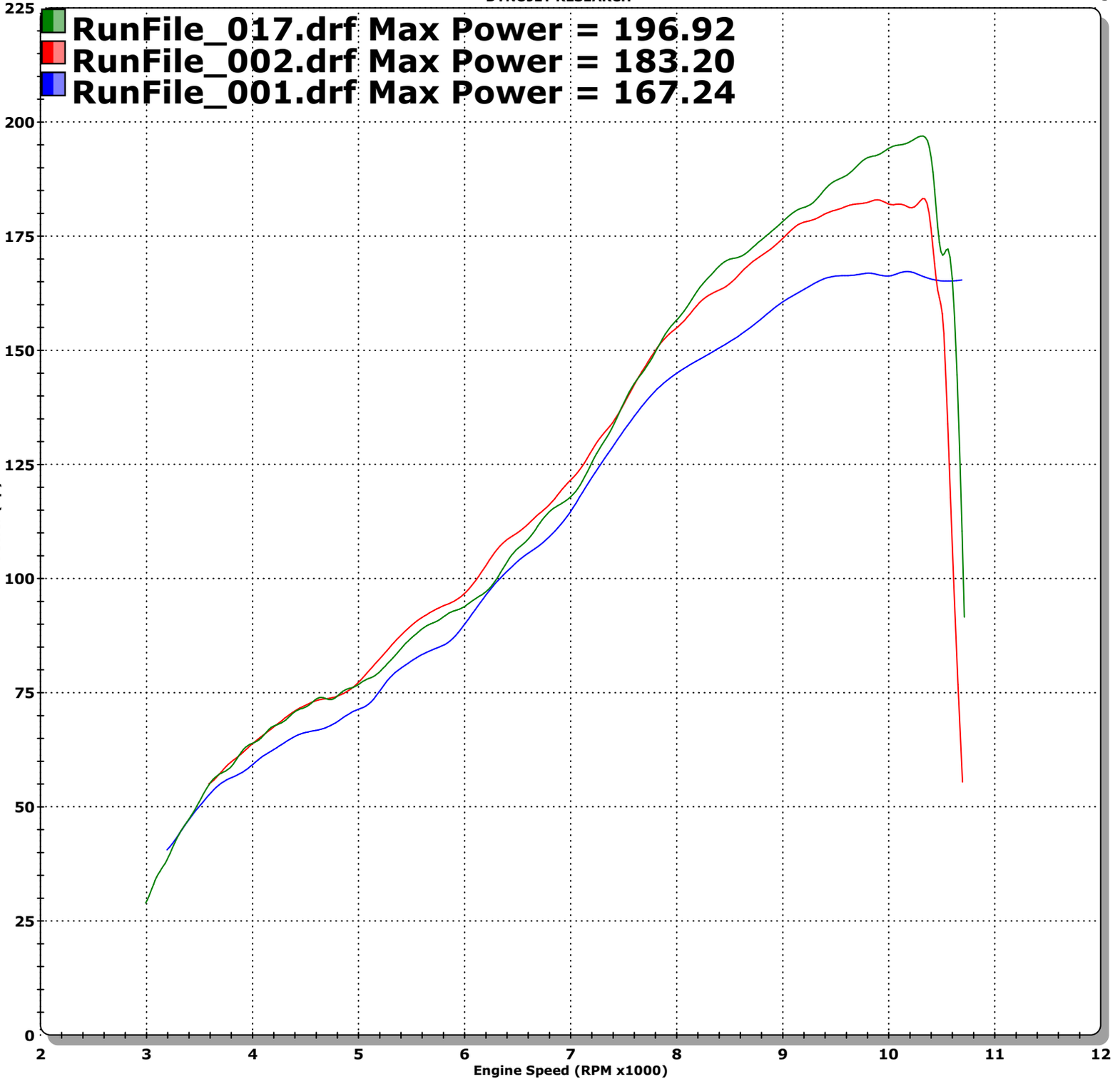




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CR: STD Smoothing: 3



■ RunFile_017.drf Max Power = 196.92
■ RunFile_002.drf Max Power = 183.20
■ RunFile_001.drf Max Power = 167.24

- RunFile_001.drf - 7/11/2008 7:54:28 PM Run Type: RO Run Conditions: 76.12 F, 30.36 in-Hg, Humidity : 44%, STD: 1.00
 Max Power = 167.24
 2008 Ducati 1098.70mm Full System,Race ECU,Hi-flow Airfilter,Race Intakes.Powercommander and Dyno-Tuned both Cylinders.
 Tuned by Wayne Pattersons M/cycles (08)9721 7470.
- RunFile_002.drf - 28/07/2009 7:14:50 PM Run Type: RO Run Conditions: 68.77 F, 30.65 in-Hg, Humidity : 46%, STD: 0.98
 Max Power = 183.20
 Ducati 1198.2009.70mm Exhaust,Race Air filter,Race CPU,Race Intakes.
 Powercommander and both cyl's Dyno-Tuned.
 Tuned by Wayne Pattersons M/cycles (08)9721 7470.
- RunFile_017.drf - 25/08/2009 9:00:14 PM Run Type: RO Run Conditions: 67.18 F, 30.39 in-Hg, Humidity : 58%, STD: 0.99
 probe in front and in 5th gear
 Max Power = 196.92
 Ducati 1098R 2008.Full Termi 70mm Race Exhaust, 70mm Termi Ecu,70mm WASP Velocity Stacks,Race Air Filter,Wasp Race Intakes,Powercommander and
 Dyno-Tuned both Cyl's.