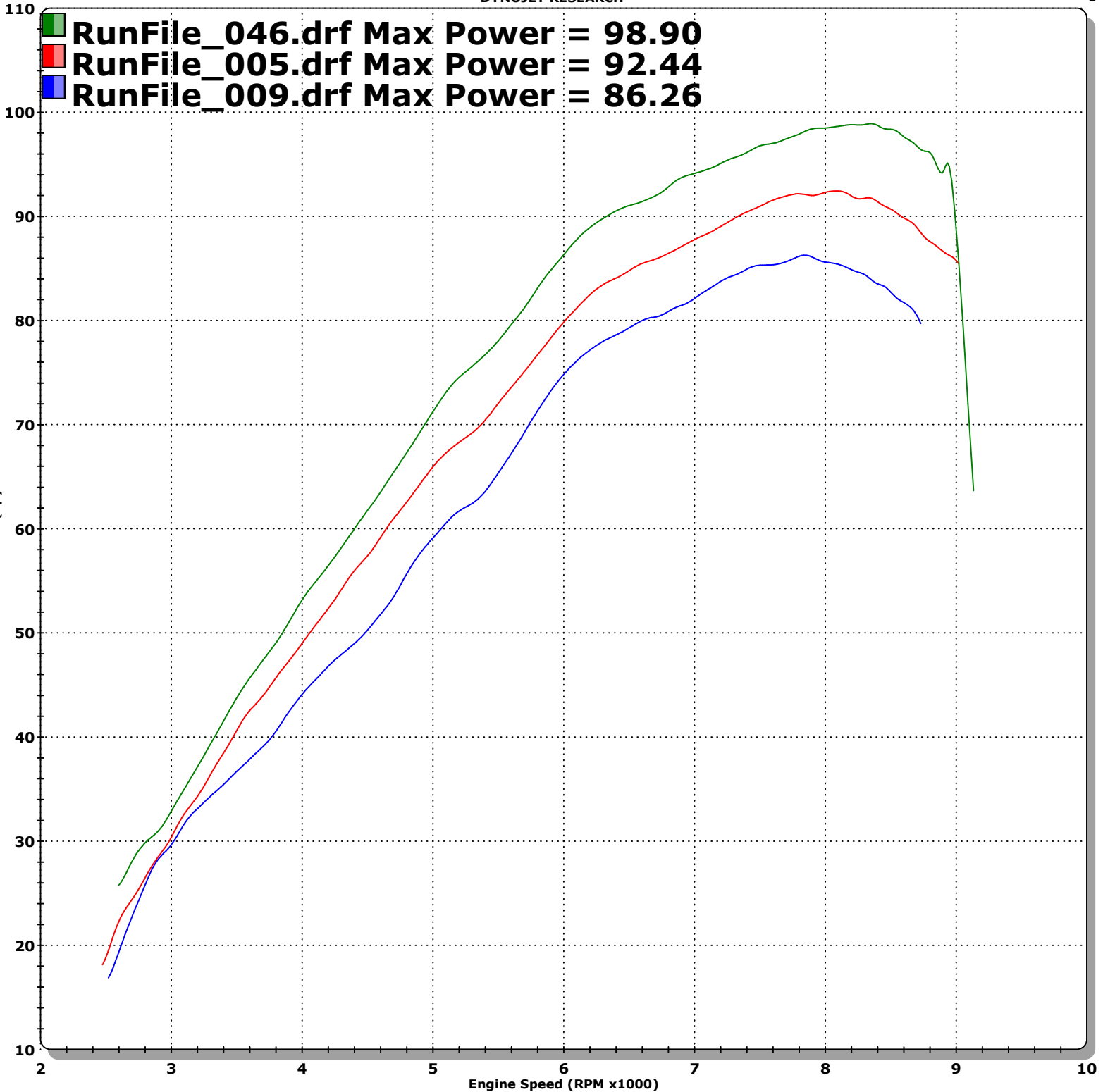




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: STD Smoothing: 5



- RunFile_009.drf - 12/03/2009 12:14:24 PM Run Type: RO Run Conditions: 80.89 °F, 30.16 in-Hg, Humidity: 42%, STD: 1.01
 Standard Bike
 Max Power = 86.26
 Ducati Sport1000S.Waspmobile.Standard Bike
- RunFile_005.drf - 12/03/2009 11:19:28 AM Run Type: RO Run Conditions: 79.51 °F, 30.21 in-Hg, Humidity: 44%, STD: 1.01
 Termi kit unrestricted
 Max Power = 92.44
 Ducati Sport1000S.Waspmobile.Standard Headers,Termi Race Slip-ons,Termi Airbox Lid,Termi Race C.P.U.
- RunFile_046.drf - 13/04/2009 5:31:40 PM Run Type: RO Run Conditions: 88.91 °F, 29.96 in-Hg, Humidity: 32%, STD: 1.02
 Wasp Stacks 50mm,Termi kit,std gearing,PC3,Both cyl's tuned Day 2
 Max Power = 98.90
 Ducati Sport1000S.Waspmobile.Termi Mufflers,Race CPU,Std Gearing.
 50mm Wasp Stacks.Powercommanner and Both Cyl's tuned.