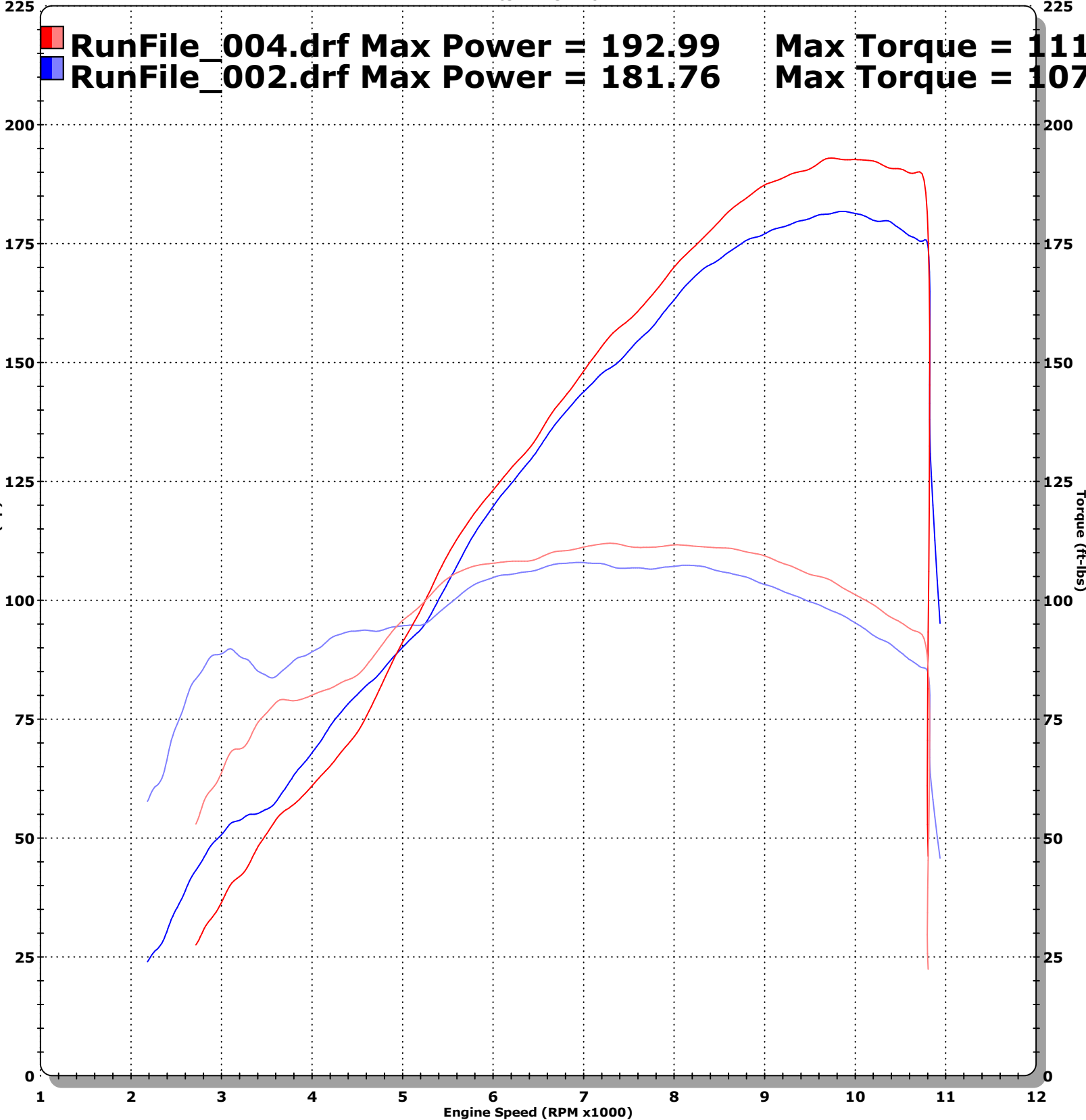




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: STD Smoothing: 5



RunFile_002.drf - 11/08/2008 12:24:54 PM Run Type: RO Run Conditions: 76.14 F, 30.41 in-Hg, Humidity: 26%, STD: 0.99

Max Power = 181.76 Max Torque = 107.94
Suzuki Bussa 2006,Brock Full System,STD Filter,Airbox flap mod,Smog plates.Powercommander and Dyno-Tuned.
Tuned by Wayne Patterson's M/cycles (08)9721 7470.

RunFile_004.drf - 18/09/2009 6:21:02 PM Run Type: RO Run Conditions: 66.48 F, 30.30 in-Hg, Humidity: 51%, STD: 0.99

Max Power = 192.99 Max Torque = 111.97
Suzuki Bussa 2006,Brock Full Sidewinder System,STD Filter, Intake cam on Exhaust side,Airbox flap mod,Smog plates.PC3 _Dyno-tuned
Tuned by Wayne Patterson's M/cycles (08)9721 7470.