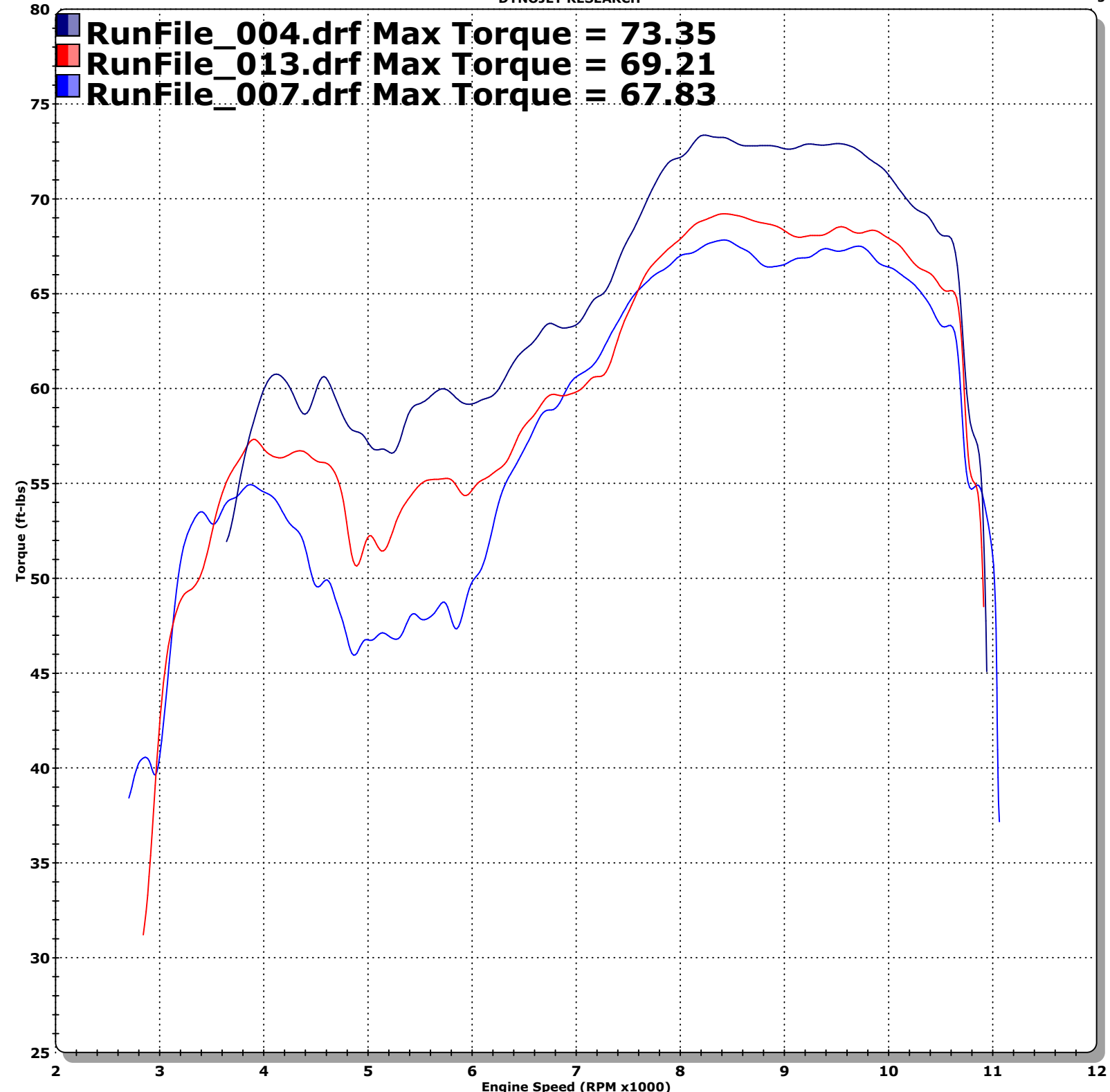




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

Off. STD Smoothing:



■ RunFile_007.drf - 23/05/2008 12:31:30 PM Run Type: RO Run Conditions: 70.26 °F, 30.07 in-Hg, Humidity: 65%, STD: 1.01
Max Torque = 67.83
Ducati 848 2008.Completely Standard.

■ RunFile_013.drf - 23/05/2008 2:27:20 PM Run Type: RO Run Conditions: 72.92 °F, 29.98 in-Hg, Humidity: 57%, STD: 1.01
Race Kit.
Max Torque = 69.21
Ducati 848 2008.Termini Carbon Muffler Kit,Race C.P.U.,Hi flow-filter.

■ RunFile_004.drf - 2/10/2008 9:20:28 PM Run Type: RO Run Conditions: 68.03 °F, 30.37 in-Hg, Humidity: 35%, STD: 0.98
Max Torque = 73.35
Ducati 848.Termini Carbon Mufflers,Race c.p.u.
Hi-flow Filter and Big Volume Snorkel Kit.Powercommander and Dyno-Tuned both cyl's
Tuned by Wayne Pattersons M/cycles (08)9721 7470.