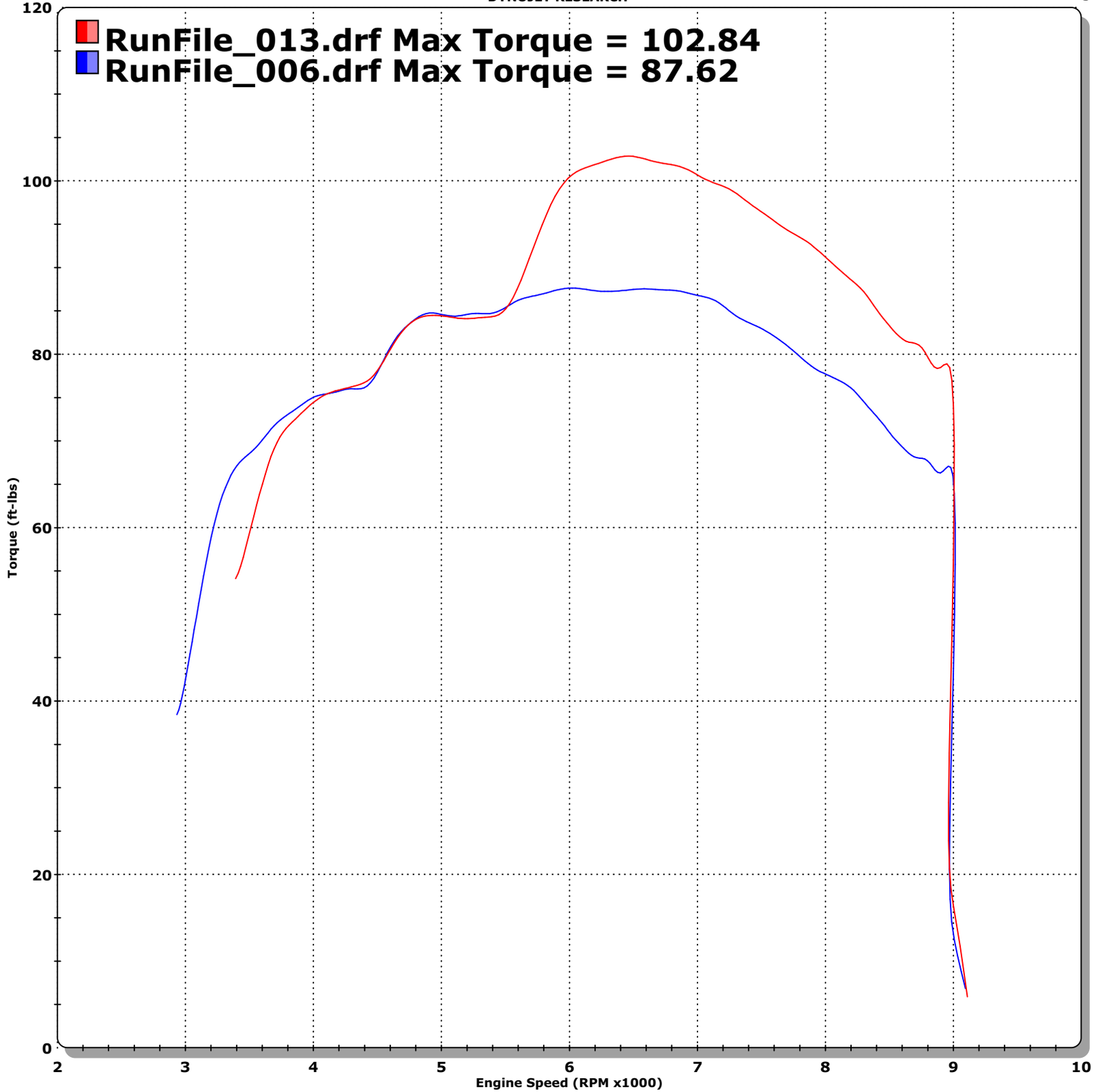




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CR. STD. Smoothing: 3



RunFile_006.drf - 29/07/2009 2:53:06 PM Run Type: RO Run Conditions: 69.28 F, 30.65 in-Hg, Humidity: 43%, STD: 0.98
Max Torque = 87.62
2006 Harley V-Rod.Custom Headers,Open airbox,KN Filter, VP C14 Race fuel.
Tuned by Wayne Pattersons M/cycles (08)9721 7470.
front cyl fully tuned and rear tuned at 100,80% only.
Probe in Rear pipe

RunFile_013.drf - 29/07/2009 3:22:14 PM Run Type: RO Run Conditions: 68.34 F, 30.66 in-Hg, Humidity: 45%, STD: 0.98
Max Torque = 102.84
2006 Harley V-Rod.Custom Headers,Open airbox,KN Filter, VP C14 Race fuel.
Tuned by Wayne Pattersons M/cycles (08)9721 7470.
front cyl fully tuned and rear tuned at 100,80% only.
Probe in front pipe 20% more fuel 5500rpm on 3 deg less ign