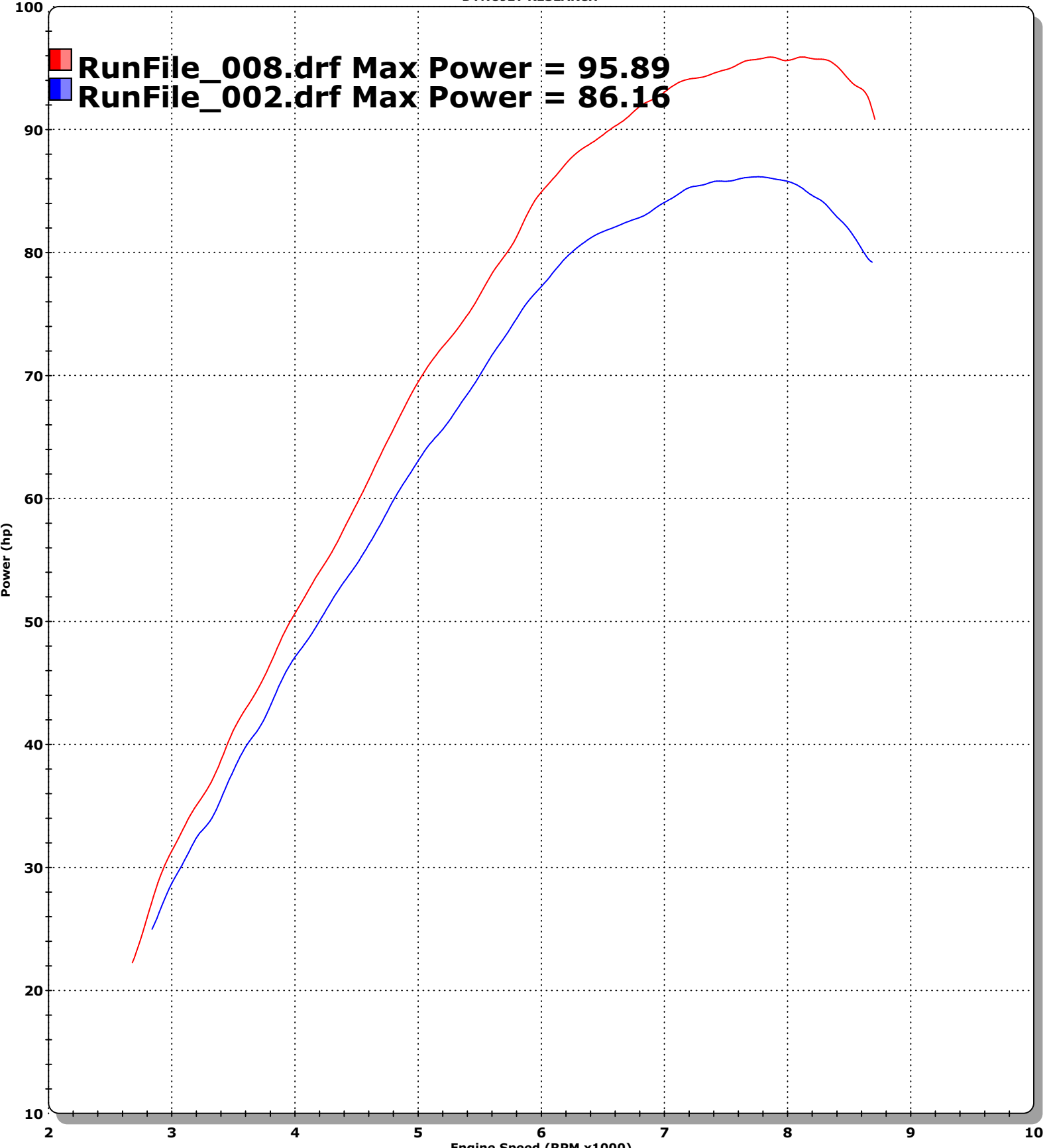




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

Cr: STD Smoothing: 5



RunFile_008.drf Max Power = 95.89
RunFile_002.drf Max Power = 86.16

RunFile_002.drf - 2/07/2009 4:50:06 PM Run Type: RO Run Conditions: 66.32 F, 30.59 in-Hg, Humidity: 58%, STD: 0.98
Max Power = 86.16
Ducati PaulSmart 1000 2006.Std ECU,STD Airfilter,ZARD 2 into 2.

RunFile_008.drf - 2/07/2009 9:04:42 PM Run Type: RO Run Conditions: 64.08 F, 30.57 in-Hg, Humidity: 55%, STD: 0.98
Max Power = 95.89
Ducati PaulSmart 1000 2006.Std ECU,O2 sensor Bypass,ZARD 2 into 2,WASP Intake Kit.Powercommander and Tuned.