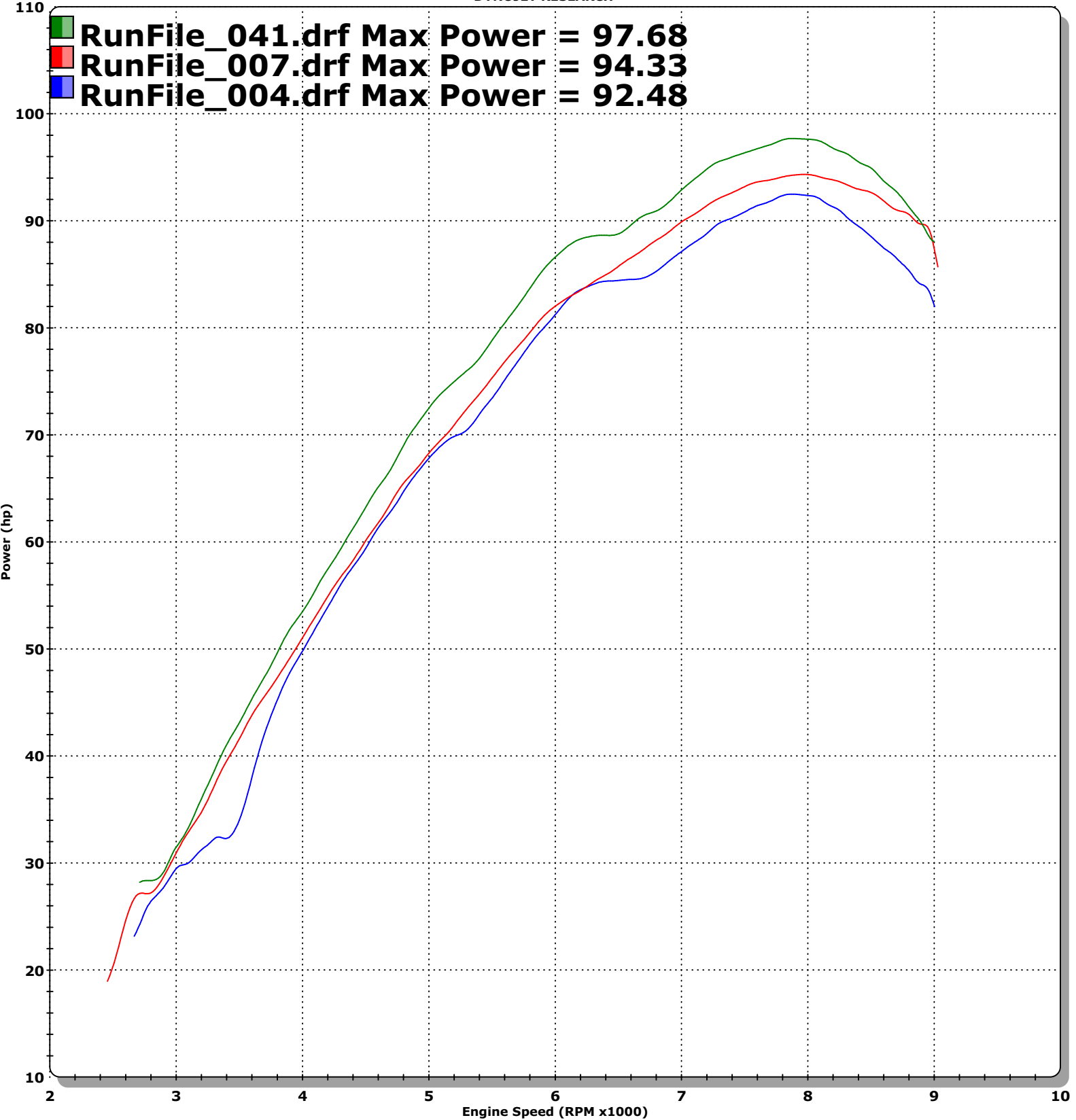




# DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CR: STD Smoothing: 5



- RunFile\_004.drf - 24/05/2007 1:07:30 PM Run Type: RO Run Conditions: 76.82 F, 30.24 in-Hg, Humidity: 53%, STD: 1.01  
 Max Power = 92.48  
 Paulsmart replica.Termin slip-ons,hole in airfilter duct,std filter.probe in front header.
- RunFile\_007.drf - 26/05/2007 2:35:52 PM Run Type: RO Run Conditions: 77.63 F, 30.12 in-Hg, Humidity: 32%, STD: 1.00  
 Max Power = 94.33  
 Paulsmart replica.Termin slip-ons,No airbox, Pod KN filters,Powercommander and dyno tuned both cyls.
- RunFile\_041.drf - 3/06/2009 9:46:14 PM Run Type: RO Run Conditions: 67.26 F, 30.33 in-Hg, Humidity: 45%, STD: 0.99  
 Max Power = 97.68  
 2006 Paulsmart Replica.Termin Slip-ons,Racing E.C.U. with O2 Sensor removed,Co trimmer is 0,WASP Intake Kit.Both cyl's Dyno-Tuned