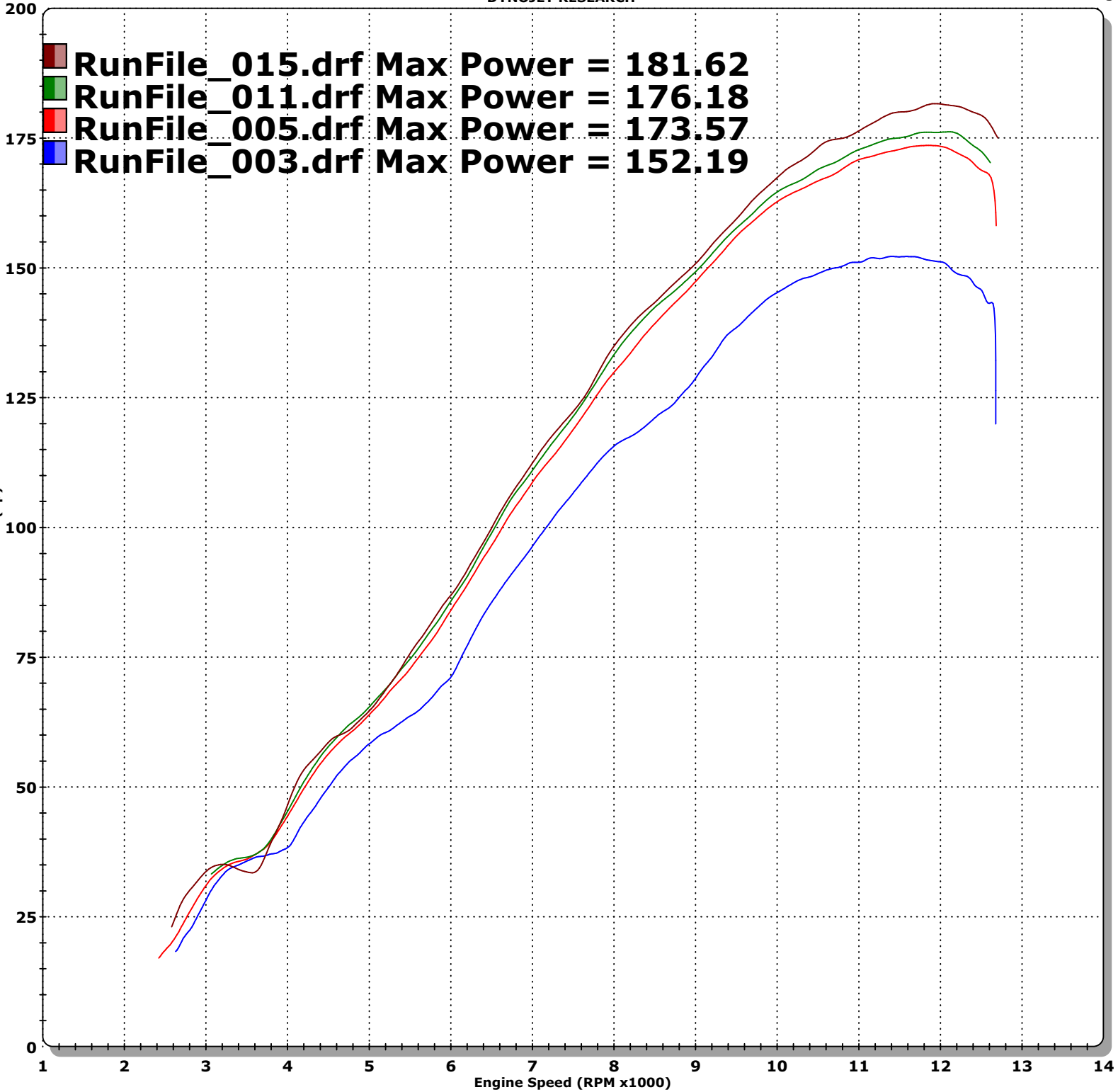




# DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: STD Smoothing: 5



RunFile\_003.drf - 17/06/2006 4:30:30 PM Run Type: RO Run Conditions: 66.19 F, 30.49 in-Hg, Humidity: 46%, STD: 0.98  
 power run  
 Max Power = 152.19  
 2,300km power runs std everything

RunFile\_005.drf - 9/08/2006 8:49:10 PM Run Type: RO Run Conditions: 70.77 F, 30.34 in-Hg, Humidity: 53%, STD: 0.99  
 Max Power = 173.57  
 Akrapovic muffler,K@N filter.

RunFile\_011.drf - 9/08/2006 9:55:42 PM Run Type: RO Run Conditions: 75.23 F, 30.32 in-Hg, Humidity: 45%, STD: 1.00  
 Max Power = 176.18  
 Akrapovic muffler,K@N filter.Powercommander and Dyno-Tuned.

RunFile\_015.drf - 10/11/2007 4:56:02 AM Run Type: RO Run Conditions: 85.11 F, 30.20 in-Hg, Humidity: 41%, STD: 1.01  
 Max Power = 181.62  
 Akrapovic muffler,K@N filter.No butterflys and re tuned.