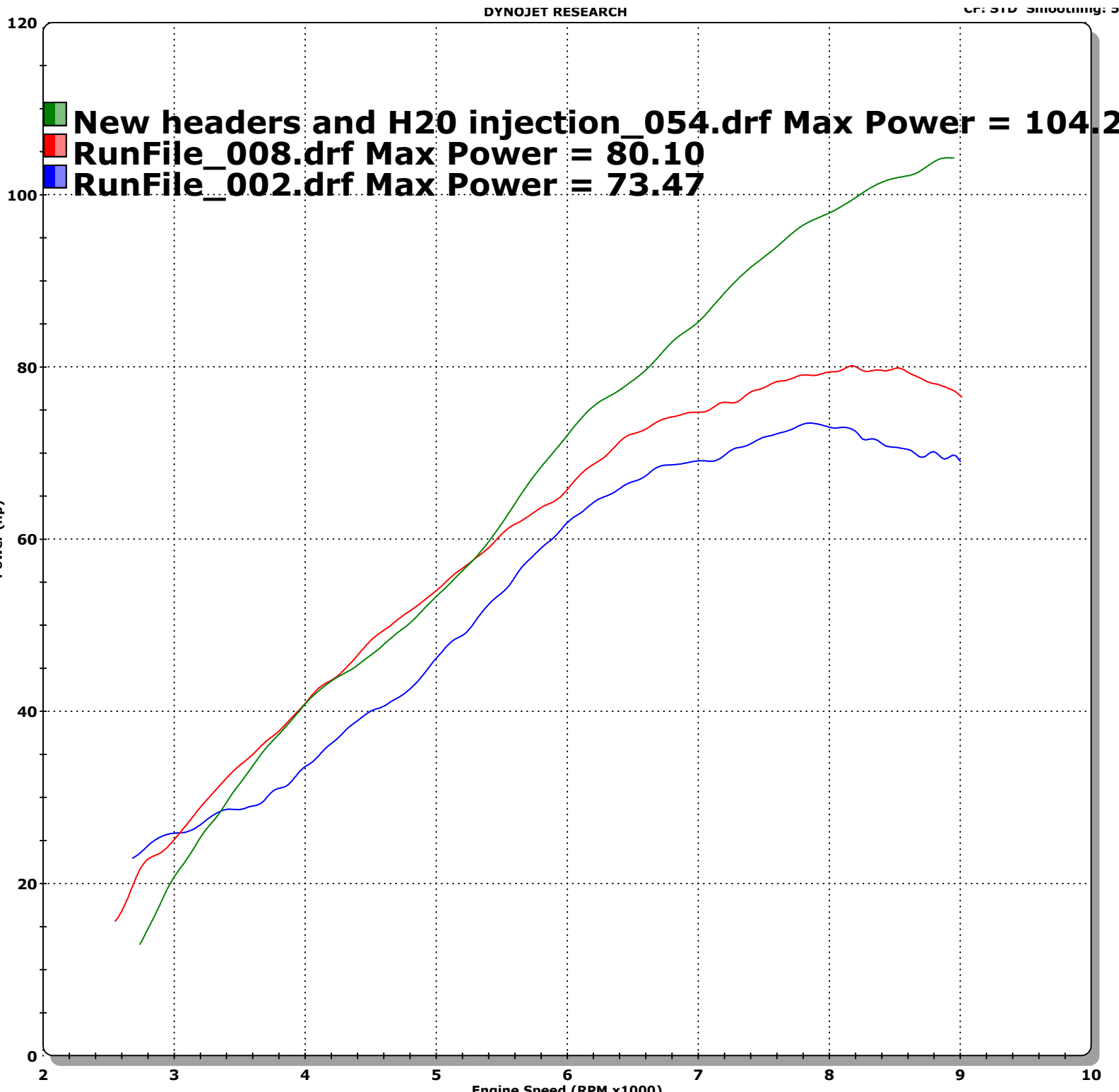


**Dynojet** WINPEP<sup>7</sup> DYNOJET Performance Evaluation Program



■ RunFile\_002.drf - 24/06/2005 11:11:52 AM Run Type: RO Run Conditions: 67.04 °F, 30.27 in-Hg, Humidity: 63%, STD: 0.99  
Power run before mods std everything but not cat converter  
Max Power = 73.47

■ RunFile\_008.drf - 30/10/2006 6:32:46 PM Run Type: RO Run Conditions: 80.14 °F, 30.07 in-Hg, Humidity: 39%, STD: 1.01  
Max Power = 80.10  
Open air box, K@N filter, Ducati performance cat eliminator, open mufflers.  
After Tune.

■ New headers and H2O injection\_054.drf - 14/04/2009 3:23:54 PM Run Type: RO Run Conditions: 83.15 °F, 30.13 in-Hg, Humidity: 41%, STD: 1.01  
new airbox style plen, New Headers and 50mm Pipe  
Max Power = 104.28  
Ducati S2R800 Turbo.New plenum airbox style,New headers,50mm exhaust,Dump Pipe  
Re-tuned with waste gate connected  
#20 water injection.