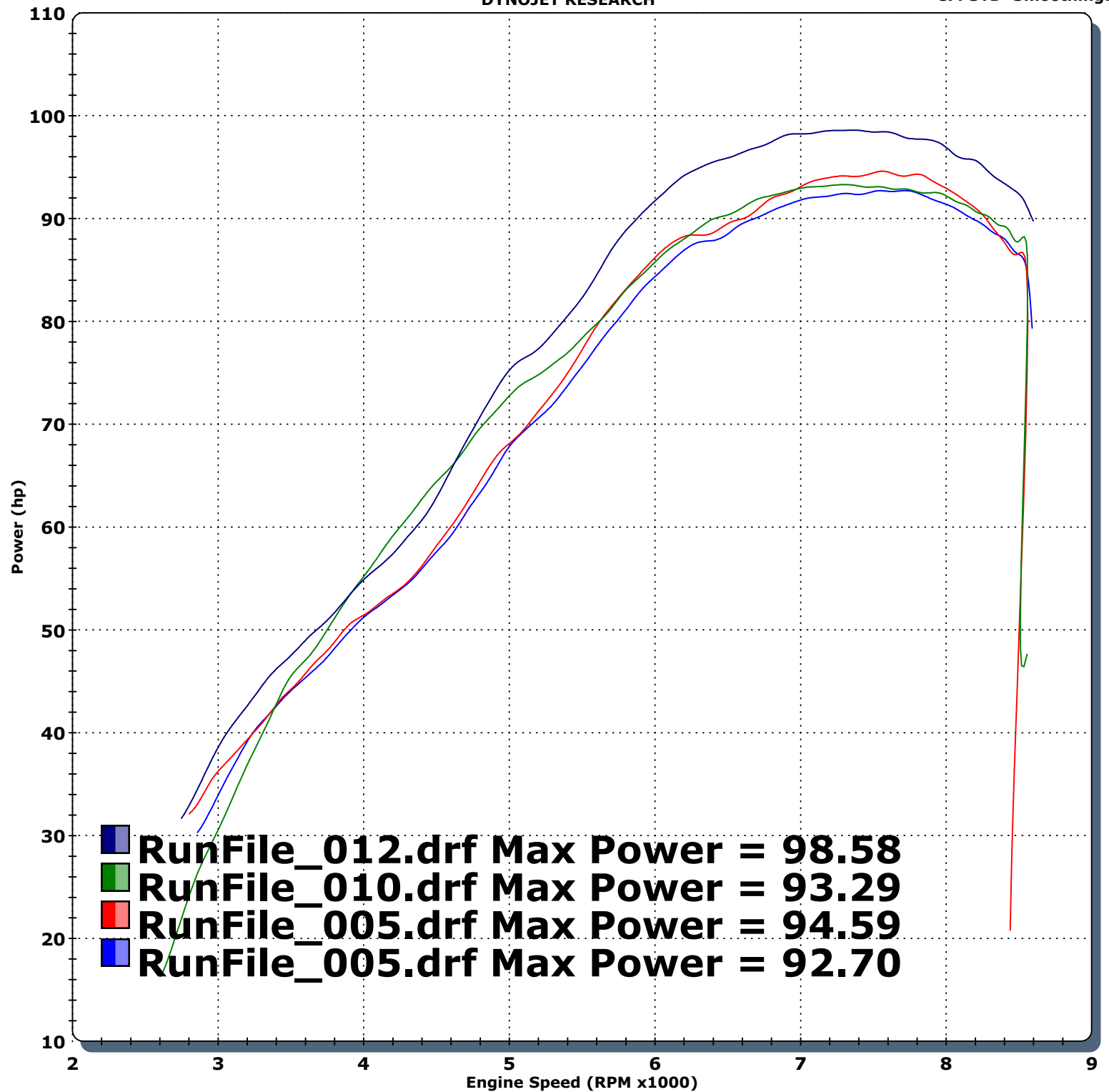


# Bunbury dyno

DYNOJET RESEARCH

CF: STD Smoothing: 5



RunFile\_005.drf - 18/01/2010 10:25:42 Run Type: RO Run Conditions: 34.72 °C, 29.97 in-Hg, Humidity: 17%, STD: 1.02  
stock  
Max Power = 92.70  
Ducati M1100. Completly standard.

RunFile\_005.drf - 18/01/2010 10:32:28 Run Type: RO Run Conditions: 20.09 °C, 30.53 in-Hg, Humidity: 73%, STD: 0.99  
Max Power = 94.59  
Ducati M1100 2009 completly standard.

RunFile\_010.drf - 18/01/2010 15:18:58 Run Type: RO Run Conditions: 37.95 °C, 29.86 in-Hg, Humidity: 19%, STD: 1.04  
termi kit  
Max Power = 93.29  
Ducati M1100. Termi muffler and ecu and hi flow filter and lid.

RunFile\_012.drf - 18/06/2010 17:51:49 Run Type: RO Run Conditions: 21.35 °C, 30.43 in-Hg, Humidity: 64%, STD: 0.99  
Max Power = 98.58  
2009 Ducati M1100. Std Ecu, Std Headers, Std Mufflers, WASPWORKS Power Up Kit. O2 controllers.