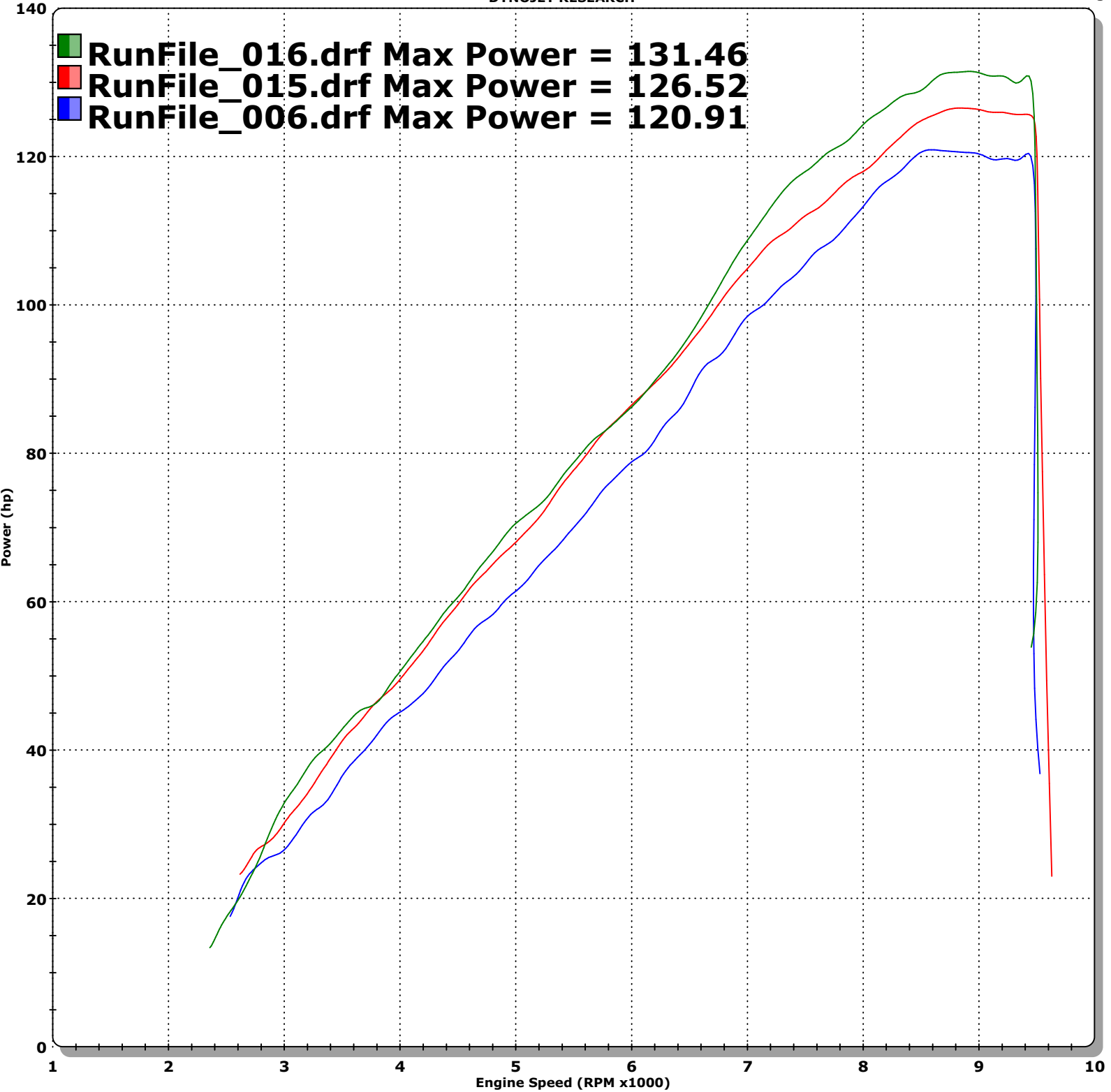




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: STD Smoothing: 5



■ RunFile_016.drf Max Power = 131.46
■ RunFile_015.drf Max Power = 126.52
■ RunFile_006.drf Max Power = 120.91

- RunFile_006.drf - 7/12/2007 10:17:32 PM Run Type: RO Run Conditions: 74.26 °F, 30.32 in-Hg, Humidity: 46%, STD: 1.00
 Max Power = 120.91
 KTM SuperDuke.Standard everything.
- RunFile_015.drf - 1/12/2008 1:32:38 PM Run Type: RO Run Conditions: 76.45 °F, 30.21 in-Hg, Humidity: 42%, STD: 1.00
 Max Power = 126.52
 2006 KTM Super Duke.Modified intake,DNA filter, and Akrapovic slip-ons and no cat converter,powercommander and tuned.
 6,000km Service.
- RunFile_016.drf - 16/03/2009 6:45:34 PM Run Type: RO Run Conditions: 87.73 °F, 29.96 in-Hg, Humidity: 49%, STD: 1.03
 Max Power = 131.46
 2006 KTM Superduke 990.Akrapovic slip-on exhausts,O2 Sensor eliminators installed, Secondary Butterflies Removed,DNA air filter.Air box side covers removed.
 Tuned by Wayne Pattersons M/cycles (08)9721 7470.