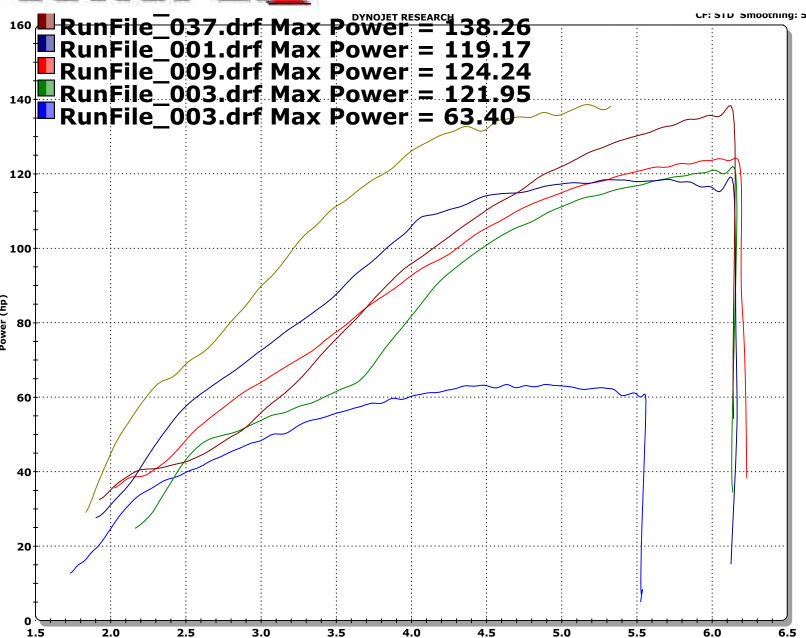


## DYNOJET Performance Evaluation Program



- RunFile\_003.drf 17/01/2007 10:14:10 AM Run Type: RO Run Conditions: 75.20 F, 30.28 in-Hg, Humidi ty: 49%, STD: 1.00 Max Power = 63.40 2007 Softail 96 Cu,Completly Std bike 1,600km.
- RunFile\_003.drf 4/10/2008 12:30:52 PM Run Type: RO Run Conditions: 70.74 F, 30.31 in-Hg, Humidit y: 50%, STD: 0.99 Max Power = 121.95

Fatboy 2008.103cu,103+Screaming Eagle Heads and Pistons,50mm Throttlebody,260 cams,Big Shot Staggereds and Heavy Breather Airfilter.Powercommander and Dyno-Tuned both cyl's.

Engine Speed (RPM x1000)

Tuned by Wayne Pattersons M/cycles (08)9721 7470.

■ RunFile\_009.drf - 13/01/2010 9:21:46 PM Run Type: RO Run Conditions: 86.58 F, 30.10 in-Hg, Humidit y: 30%, STD: 1.02 Max Power = 124.24

2009 Harley Davidson Fatbob. 113cu,266 SE Cams, Supersucker Filter, Pro-Tuner, 58mm Throttlebody with big injectors, Bub Jug huggers. Powercommander and both cyl's Dyno-Tuned. Modified ign map. Tuned by Wayne Pattersons M/cycles (08)9721 7470.

- RunFile\_001.drf 15/10/2009 12:51:34 PM Run Type: RO Run Conditions: 80.17 F, 30.46 in-Hg, Humidi ty: 38%, STD: 1.00 Max Power = 119.17
  - 2009 Harley Davidson Dyna Wide Glide. 131cu Race Engine, Sanson Pipes. Powercommander and Dyno-Tuned both cyl's. Tuned by Wayne Pattersons M/cycles (08)9721 7470.
- RunFile\_037.drf 8/08/2007 8:18:24 AM Run Type: RO Run Conditions: 76.10 ft, 30.26 in-Hg, Humidity: 43%, STD: 1.00 Max Power = 138.26
  - 107 ci custom engine. 55mm throttlebodies,2/1 Single system.KN filter.RR heads, bigger injectors,timing as in old combo. Probe in Rear cyl.Re tuned.
- RunFile\_017.drf 23/03/2007 11:51:14 AM Run Type: RO Run Conditions: 75.45 F, 30.49 in-Hg, Humidi ty: 36%, STD: 0.99 Max Power = 138.60

140 ci SS,48mm Mikuni, KN filter, Super trapp .Original rockers