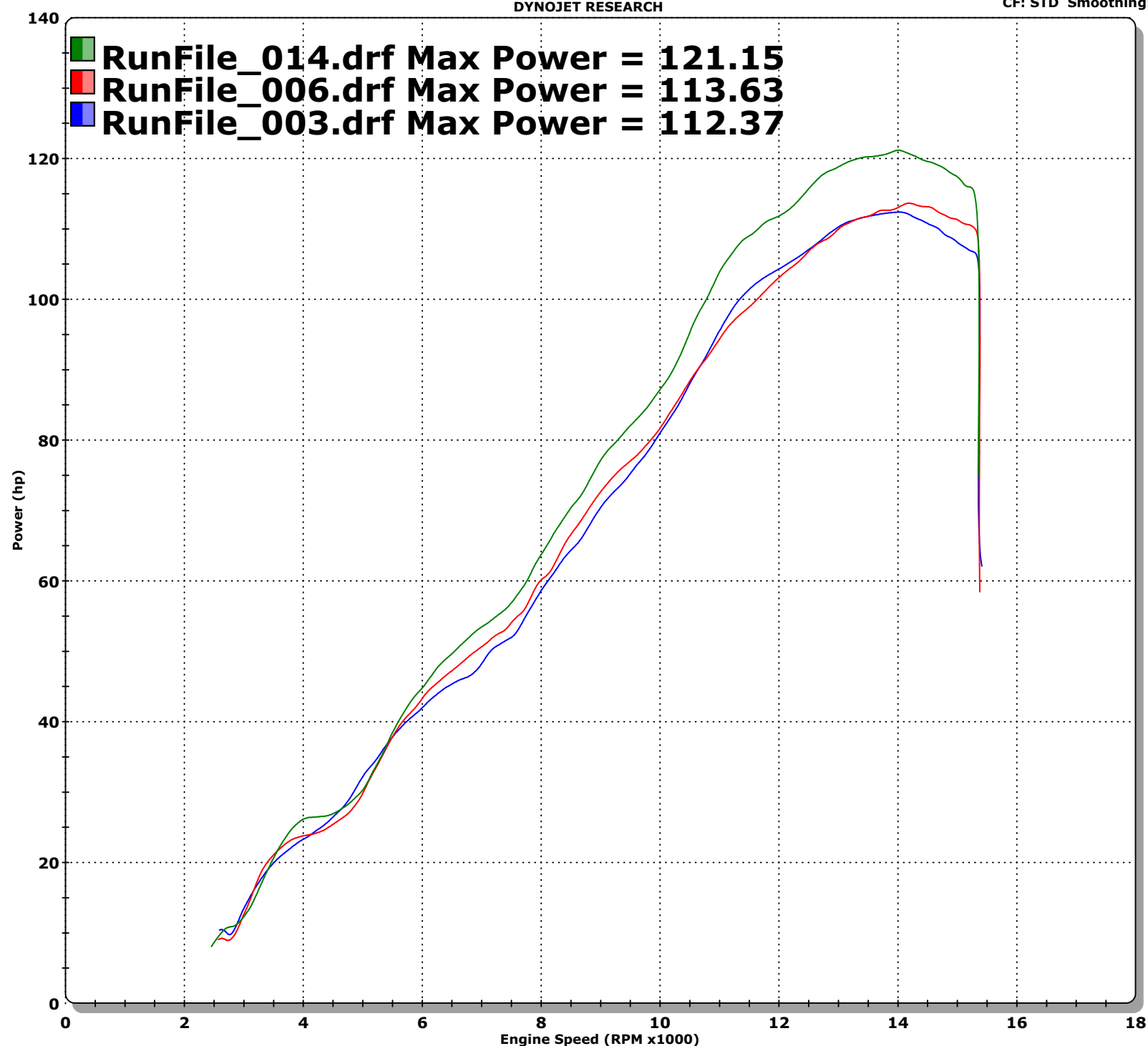




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: STD Smoothing: 5



- RunFile_003.drf - 11/12/2008 7:29:46 PM Run Type: RO Run Conditions: 78.57 °F, 30.21 in-Hg, Humidity: 42%, STD: 1.01 Stock
Max Power = 112.37
GSXR 600 2007. Completely Stock.
- RunFile_006.drf - 15/12/2008 5:32:24 PM Run Type: RO Run Conditions: 83.80 °F, 30.03 in-Hg, Humidity: 44%, STD: 1.02 Pipe and Filter
Max Power = 113.63
GSXR 600 2007. Micron Serpent Headers and GP Style Muffler,DNA Filter.
- RunFile_014.drf - 15/12/2008 7:23:06 PM Run Type: RO Run Conditions: 83.61 °F, 29.99 in-Hg, Humidity: 39%, STD: 1.02 Pipe,filter,pc3 and tuned
Max Power = 121.15
2007 Suzuki GSXR600.Full micron Race System,DNA Filter.
Tuned by Wayne Pattersons M/cycles.