

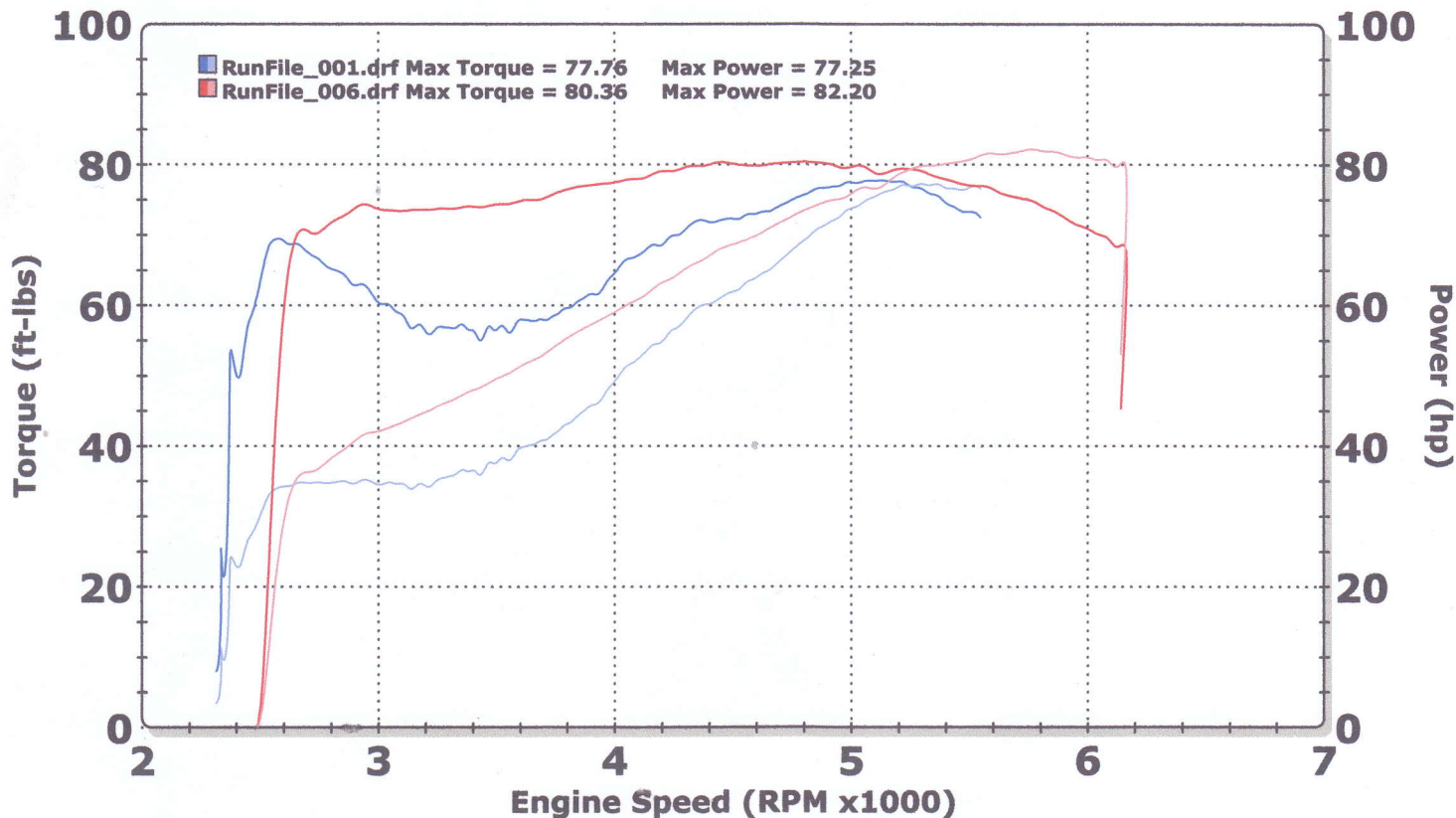
# Dynojet WINPEP 7

## DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

CF: SAE Smoothing: 5

### MID-MICHIGAN CUSTOMS INC.



RunFile\_001.drf - 8/8/2008 8:58:02 AM Run Type: RO Run Conditions: 77.23 °F, 29.31 in-Hg, Humidity: 46%, SAE: 1.01  
Pat Moggenberg 97 softail 80" evo  
Max Torque = 77.76 Max Power = 77.25  
Crane 304 cam--SS carb--RHC heads--Wiseco Pistons-- samson ripsaw pipes- 48,000 miles on performance build

RunFile\_006.drf - 8/22/2008 8:54:28 AM Run Type: RO Run Conditions: 83.10 °F, 29.40 in-Hg, Humidity: 45%, SAE: 1.02  
Pat moggenberg 97 softail 80" evo  
Max Torque = 80.36 Max Power = 82.20  
crane 304 cam--SS carb--Rhc heads--Wiseco pistons--pipes changed to cycle shack staggerd duals with baffles-- tremendous increase in midrange torque and horse power--48,000 miles on performance build