DynoPlot

Car Type : MINI Reg.No : P498AWV

Owner

Test Eng : GERALD

Comments:

Date : 20-10-2006

Summary -

Maximum Power Speed 5539 Rpm (77.0 Mph in gear used)

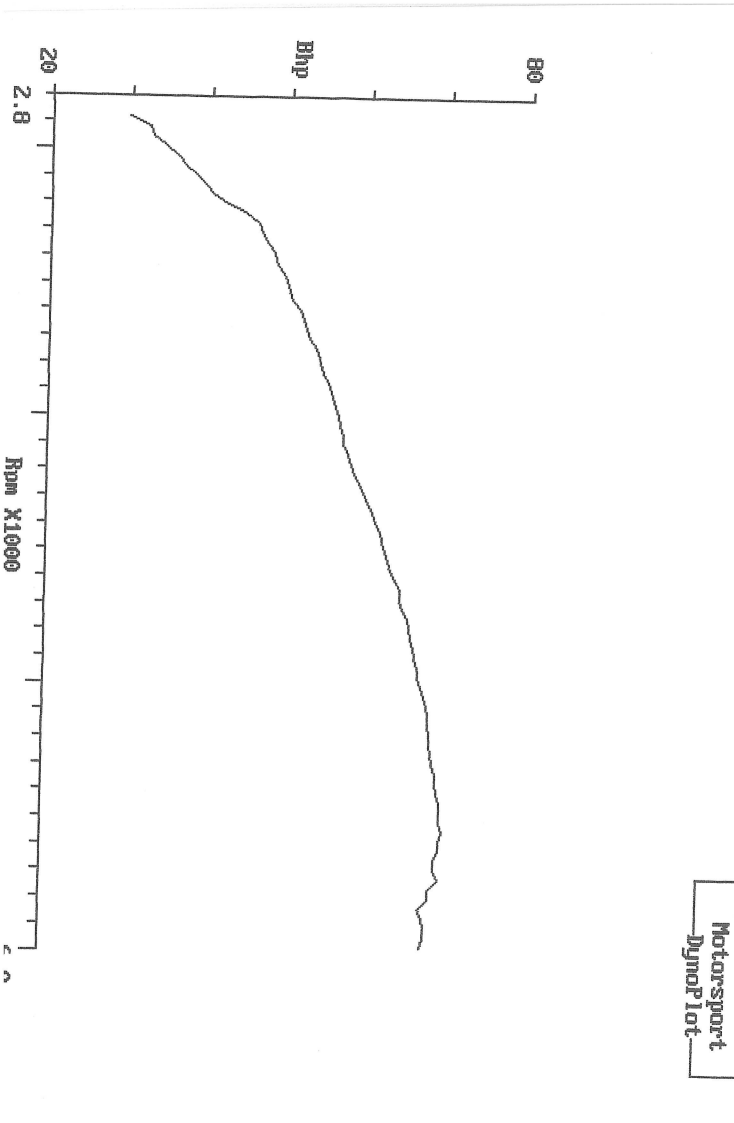
Power at Flywheel (Corrected) 70.2 Bhp (DIN 70020)

Power at Flywheel(Pwr Wheels+Pwr Loss): 70.2 Bhp Power at Wheels 58.5 Bhp Power Loss Calculated (Tyres, etc) : 11.7 Bhp

Maximum Torque speed 3597 Rpm (50.0 Mph in gear used) Maximum Engine Torque (Corrected) 75.0 lb ft

Maximum Road Speed reached in Test 83.0 Mph Maximum Engine Speed reached in Test: 5971 Rpm

Ambient Temperature 0 20 °C Barometric pressure 1013 mb



Peak Power:

70.2 Bhp e

5539 Fpm

Gerald Dale

Peak Torque:- 75.0 lb ft @ 3597 Rpm

Gerald Dale
Motorsport
DynoPlot