## DynoPlot

Car Type : MINI Reg.No : XBC373X

Owner :

Test Eng: GERALD

Comments:

Date : 20-10-2006

## Summary -

Maximum Power Speed 5776 Rpm ( 67.4 Mph in gear used)

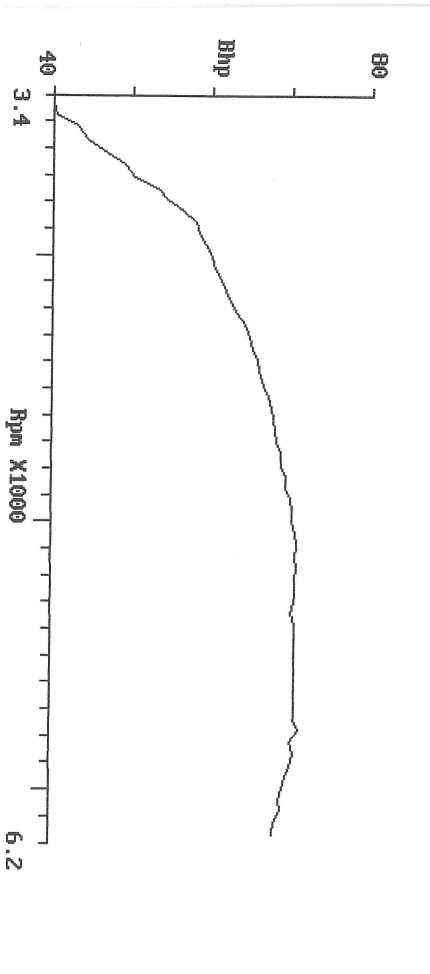
Power at Flywheel (Corrected) : 71.2 Bhp (DIN 70020)

Power at Flywheel(Pwr Wheels+Pwr Loss): 71.2 Bhp Power at Wheels : 59.4 Bhp Power Loss Calculated (Tyres, etc) : 11.8 Bhp

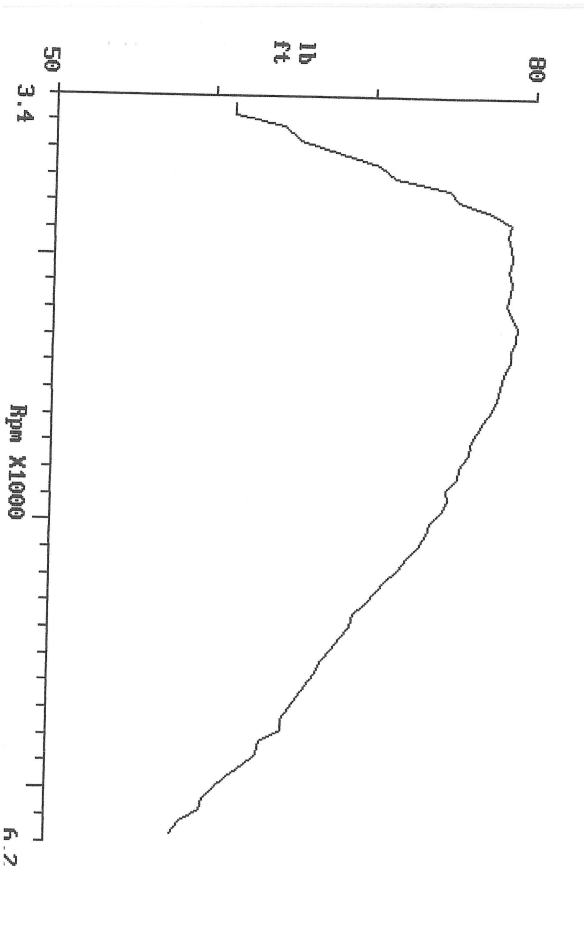
Maximum Torque speed 4259 Rpm ( 49.7 Mph in gear used)
Maximum Engine Torque (Corrected) : 79.1 lb ft

Maximum Road Speed reached in Test : 71.9 Mph Maximum Engine Speed reached in Test : 6162 Rpm

Ambient Temperature : 20 °C Barometric pressure : 1013 mb



Peak Power:- 71.2 Bhp @ 5776 Rpm



Peak Torque:- 79.1 lb ft @ 4259 Rpm

Gerald Dale
Motorsport
DynoPlot