

DynoPlot

Car Type : MINI
Reg.No : CUD699K
Owner :
Test Eng : GERALD
Comments :
Date : 20-10-2006

- Summary -

Maximum Power Speed 4961 Rpm (51.6 Mph in gear used)
Power at Flywheel (Corrected) : 34.9 Bhp (DIN 70020)
Power at Flywheel(Pwr Wheels+Pwr Loss): 34.9 Bhp
Power at Wheels : 29.1 Bhp
Power Loss Calculated (Tyres,etc) : 5.8 Bhp

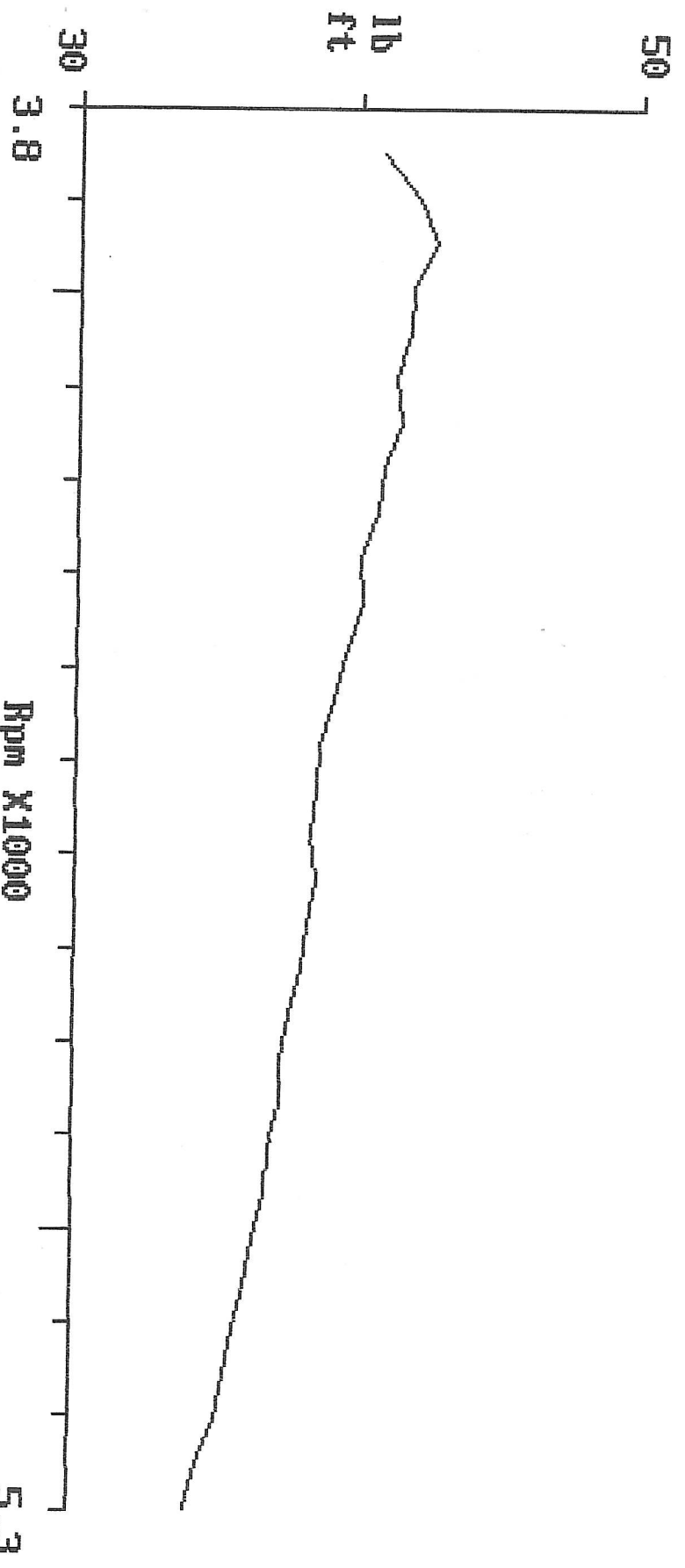
Maximum Torque speed 3942 Rpm (41.0 Mph in gear used)
Maximum Engine Torque (Corrected) : 42.7 lb ft

Maximum Road Speed reached in Test : 55.1 Mph
Maximum Engine Speed reached in Test : 5297 Rpm

Ambient Temperature : 20 °C
Barometric pressure : 1013 mb

Peak Torque:- 42.7 lb ft @ 3942 Rpm

Gerald Dale
Motorsport
Dynom Plot



Peak Power:- 34.9 Bhp @ 4961 Rpm

Gera Id Dale
MotorSport
DynoPlot

