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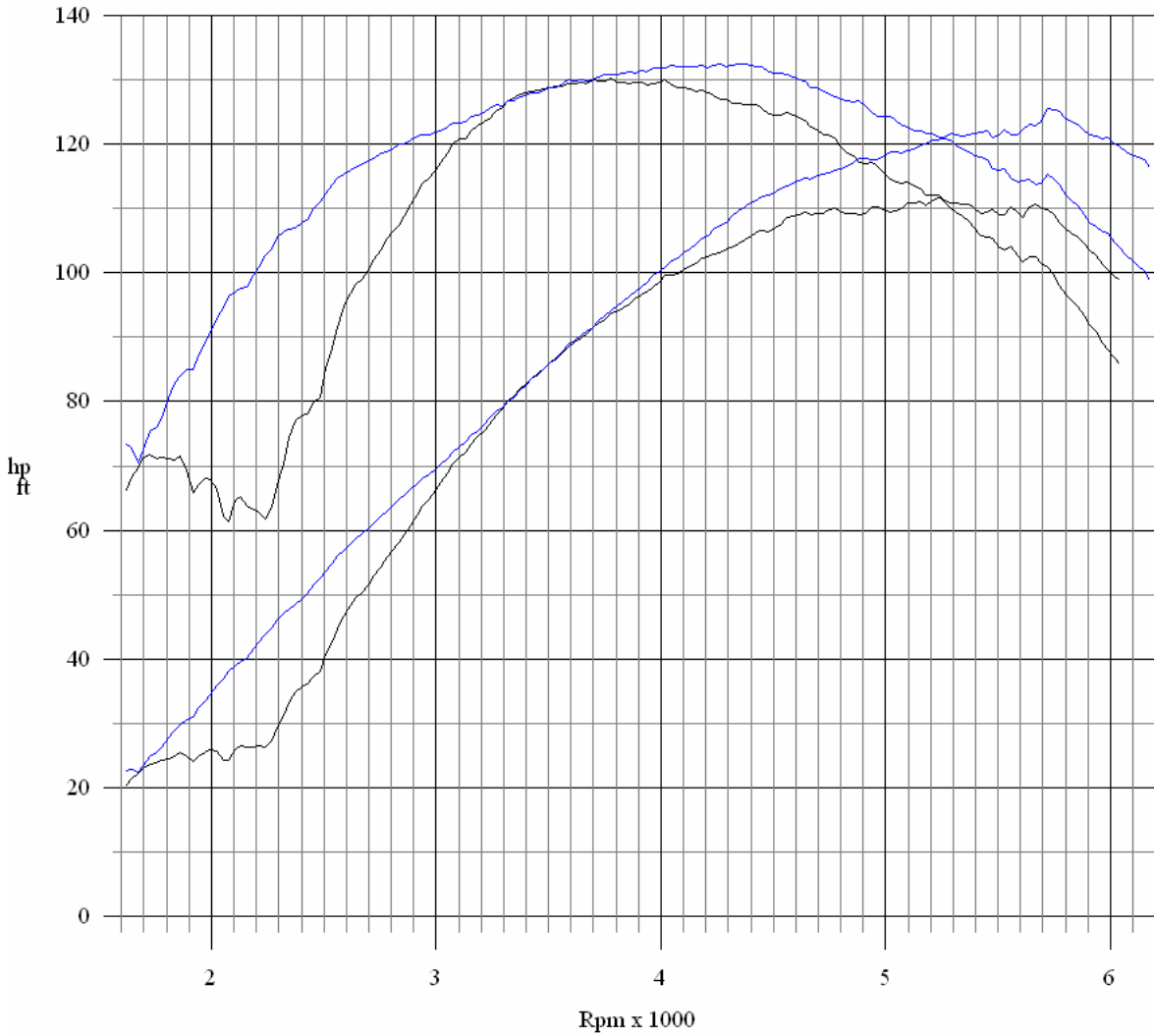
Name	Mr Thompson
Car Make	Ford
Car Model	Capri
Engine	2.0 Pinto

BHP @ Start	111
BHP @ End	125
Torque @ Start	130
Torque @ End	132

Pic



Graph



P=111.7 @ 5234
T=130.2 @ 3777

P=125.6 @ 5720
T=132.5 @ 4344

Summary

Maximum power speed:	5720 Rpm	(106.0 Mph in gear used)
Power at flywheel (corrected):	125.6 Bhp (DIN 70020)	
Power at flywheel (measured):	126.7 Bhp	
Power at wheels:	91.6 Bhp	
Power loss (transmission,tyres, etc):	35.1 Bhp (38.3%)	
Maximum torque speed:	4344 Rpm	(80.5 Mph in gear used)
Maximum engine torque (corrected):	132.5 lb ft	
Maximum road speed reached in test:	114.5 Mph	
Maximum engine speed reached in test:	6178 Rpm	
Min Ambient temperature:	17 Deg C	
Max Ambient temperature:	17 Deg C	
Barometric pressure:	1017 mb	
Acceleration:	30 - 50 Mph	: 3.2 Sec
Acceleration:	50 - 70 Mph	: 2.7 Sec
Acceleration:	70 - 90 Mph	: 2.8 Sec

Tuning Notes