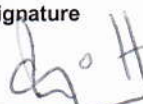

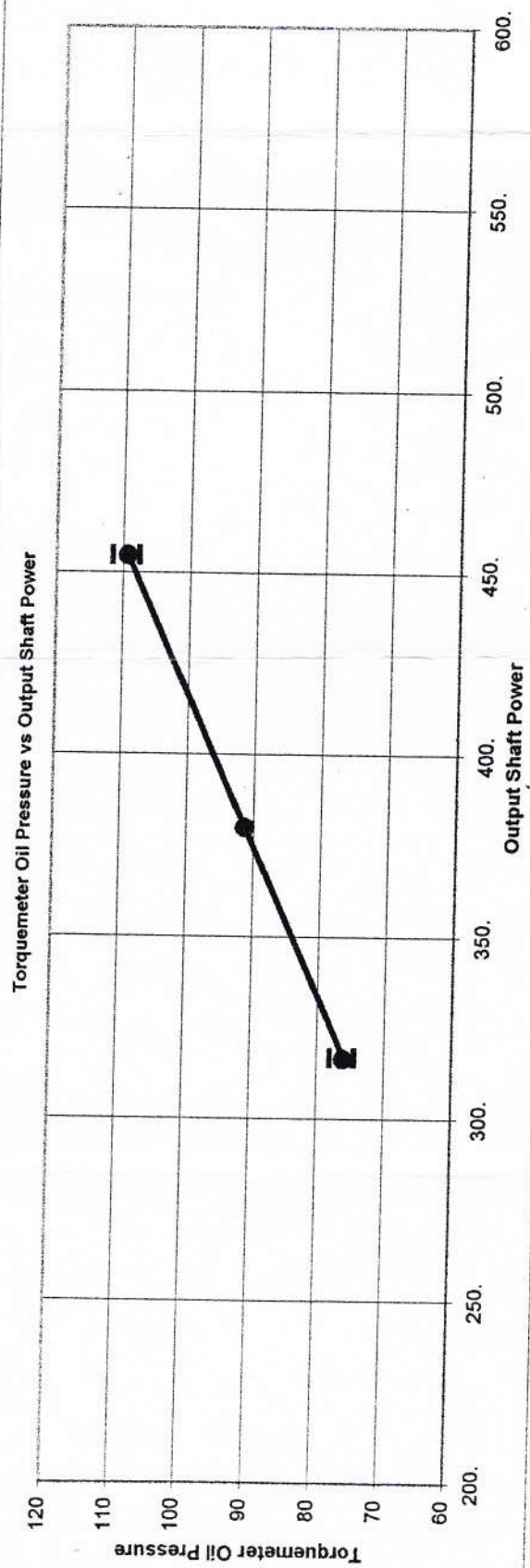


Engine Type B17F	Serial Number CAE 881223	TSN: 1322:42 TSO: NEW	Project Number 6122836	CAA Approval FAA Repair Station	CAA 00243 QD1Y422K
----------------------------	------------------------------------	--	----------------------------------	------------------------------------	-----------------------

ROLLS ROYCE MODEL 250 CORRECTED ENGINE PERFORMANCE

Rating	TOT ^o C	SHP	SFC
2.5 Min. Contingency		0	0
Take Off	777	497	0.595
Normal Cruise	721	386	0.631
Cruise 'A'		0	0.635
Cruise 'B'		0	0.671
Cruise 'C'		0	0
Turbine Scavenge Oil Flow		0	0
C18 Only Correct N1 Speed at 317 SHP Not to exceed 53,165 RPM Actual RPM	Remarks Engine produced 10.4% above spec power at Take Off and 1.6% above spec at Normal Cruise.		

I hereby certify that Overhaul/Conversion/Repair/Replacement/Modification/Inspection/Test of the above mentioned engine has been carried out in accordance with the British Civil Aviation Authority Requirements	Signature 	Stamp 	Date 16 SEP 2003
---	---	---	---------------------



12/09/03
CAE 881223 RED.xls

H&S
1049