



Piston engine condition report

Engine Details

Engine make

Model

Serial number

Aircraft make

Model

VH-

Engine time since new

Engine time since O/H

Date of last O/H

Manf. published TBO

CASA approved TBO

Top O/H (carried out)

Performance Run

OAT

Airport altitude

Static manifold pressure

Max/static RPM

Manifold pressure at maximum RPM

Fuel pressure/flow

Cylinder temperature

Oil pressure @ idle (hot)

Oil pressure @ max. RPM

Oil temperature

Oil consumption (lt/hr)

Cylinder leak rates

Cylinder number

1.	2.	3.	4.	5.	6.	7.
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
80	80	80	80	80	80	80
8.	9.	10.	11.	12.	13.	14.
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
80	80	80	80	80	80	80

Oil filter (if fitted)

Disassembled and inspected for contamination.

Results

Remarks

Certification

I hereby certify:

Engine serial number has been inspected in accordance with approved maintenance data and, as at the date of this certification, the engine is airworthy.

Signed

Printed name

Licence number

Date