

Customer:	Purchase Order Instructions:				Date:		
E & E Aviation	Con	Comply with Pre-Buy Bore-scope Inspection				12/16/2021	
Description:	Manufacture:			Model or Part Number:		Serial Number:	
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Turbo-Prop Engine		Pratt & Whitney Canada		PT6A-52		PCE-RX0169	
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Time Since New (TSN):	Cycles Since New (CSN):		Time Since Overhaul (TSO):		Time Since (H.S.I):		
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Aircraft Hobbs 7047							

Inspection detail:

Bore-scope inspection limited to hot section and 1st stage compressor:

Engine was installed on aircraft and considered in service

- 1) Engine external Good condition, normal expected for time in service.
- 2) Compressor inlet and screen Screen serviceable condition and rubber in serviceable condition
- 3) Compressor rear hub and 1st stage blades Minor acceptable nicks and erosion with no action required. General smoothing of leading edge recommended in field. No action required at this time. Minor corrosion and dirty
- 4) Compressor #1 Vane and Shroud Good condition, with surface corrosion and coating loss. Coating loss normal for Cadmium Plating
- 5) Gas / Gen Case Good condition with no defects observed
- 6) Compressor Turbine / Blades Run time buildup of soot/elements and minor discoloration on all CT blades. Also some TBC from SED has adhered to CT Blades
- 7) C.T. Vane Ring Normal with minor / acceptable hot gas erosion and coating loss. There is some TBC that has attached to the CT Vane and Blades
- 8) Small exit duct Normal with localized heat concentration and coating loss. All acceptable at this time
- 9) Shroud housing and segments. Shroud housing found in normal condition and minor blade rub. All Acceptable at this time
- 10) Combustion Liner-with minor amounts of carbon and build up noted. No action required at this time
- 11)Power Turbine Blades / Stator Normal with blades for time in service and no action required.
- 12) Engine is normal condition for time in service
- 13) Engine was not subjected to performance run as part of this inspection

Not intended for release of aircraft or engine. Premature failure of component or engine would be considered as un-foreseen or hidden as in the case of over temp condition. Borescope was performed using 3.9mm fiber and video scope system with 10x magnification. Images digitally captured and embedded in this report. Due to the optical and access limitations of borescope inspections, Prime in no way implies this borescope inspection as a replacement for acceptance or rejection of parts and/or components at an overhaul shop but rather used as a tool for workscope guidance and related.

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Engine View 1



Engine View 2



Data Plate



1st Stage Compressor



1st Stage Compressor



1st Stage Compressor

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1st Stage Compressor



1st Stage Compressor



1st Stage Compressor



1st Stage Compressor



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CT Blades



CT Blades



CT Blades and Shroud Segments



CT Vane Ring and CT Blades



CT Vane Ring and CT Blades



CT Blades

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CT Blades and CT Vane Ring



CT Blades and Shroud Segments



CT Blades and Shroud Segments



Outer Combustion Liner



Small Exit Duct and CT Vane



Outer Combustion Liner and Small Exit Duct

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Outer Combustion Liner



Outer Combustion Liner



Outer and Inner Combustion



Fuel Nozzle



Outer Combustion Liner



Inner and Outer Combustion Liner

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PT Blades

END

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