



Turbine Engine Services Borescope Evaluation Report

THIS FORM ON FILE UNDER NOTED WORK ORDER

Customer: Pollard Spares, LLC.	Aircraft Registration: N824DH	Aircraft Model: Challenger 601	Aircraft S/N 3047	
Work Order#: N824DH-41-19	Engine Model: GE CF34-3A	Engine S/N: 350130	Engine TSN: 13248.4	Engine CSN: 7954

Description of Findings/Discrepancy:

Accomplished a customer requested borescope evaluation of the #2 engine S/N 350130. Borescoped the accessible areas of LPT fan blades, by-pass stator vanes. HPT 1st stage compressor guide vanes & blades, Combustion liner, Fuel injectors and 1st stage Turbine Nozzle, 1st Stage HPT Blades, and LPT 5 & 6 stage blades.

NOTE: Martinair INC. performed the job for accessing and reinstallation of the borescope access ports including the gearbox spinning port plug and assisted on spinning the engine for the borescope.

Job Performed by:

Regis Biarrieta
AP Jets LLC.

Date: October 11, 2019

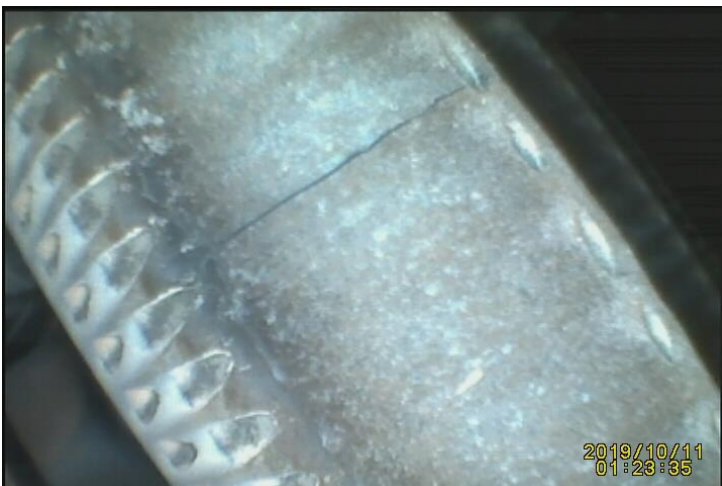
NOTE: Given the nature of borescope instrumentation it is often not possible to make observations and examine all areas of an individual engine as part of an inspection. Based on this limitation, AP Jets LLC. cannot and does not warrant its findings for borescope inspections (pre-purchase and otherwise) against the possibility that hidden damage may exist that was not observable and reported by our inspector at the time of the inspection.

Pictures:



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