

Initial Findings Report

Repair Order: 2017-329549298-001
329740392

Customer: PLANT1013 HAT - Phoenix Honeywell International Inc.

Customer P/O: 7775095

Orig Cust:

Part Number: 3074098-1

Part Desc: BLADE, TURBINE ROTOR - LP, Serial No:
STAGE 1

Mods:

Series/Issue/Amdts:

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 02 SEP 2017

Date off:

Model #: Misc-propulsion

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

CUSTOMER REASON FOR RETURN

Retiring Engine

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

Used part Normal condition. This component was removed from engine S/N P-76106.

Reason for return code

Removal Type

Scheduled

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: LMM LMM 72-02-15 Rev: 8 Date: 06/15/2007

Doc#: SB TFE731-72-3494 Rev: 13 Date: 08/06/2015

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

This component has been inspected to the highest level of the maintenance manual LMM 72-02-15 Rev. 08 Complied with S/B 72-3494 by adding 2 marks to each blade Total marks = 2 1632.6 hours accumulated since new

Action Taken Code

Overhaul

Customer Confirmed Removal Reason:

Evaluation Type

Evaluated - No Fault Found

Honeywell

Commercial

Phoenix - Sky Harbor
Honeywell International Inc
1944 E Sky Harbor Circle
PHOENIX AZ 85034
Date:08 SEP 2017

Repair Station # ZN3R030M

Configuration And Findings Evaluation

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Customer P/O: 7775095	
Part Number: 3074098-1	Orig Cust:
Series/Issue/Amdts:	Part Desc: BLADE, TURBINE ROTOR - LP, Serial No: STAGE 1
Quantity 1	Ship Date:
Mods:	Received Date: 02 SEP 2017

FINAL CONFIGURATION

Part No: 3074098-1



S/N:

Series/Issues/Amdts:

Mods:

MECHANIC/ANALYST Susan Watts

DATE: 08 SEP 2017