Pratt & Whitney Canada Corp. 1000, Marie-Victorin Longueuil, Quebec, Canada J4G 1A1 450-677-9411



Letter 724001-AL-022

Rev: 00

2 April 2008

Atech Turbine Component Inc.

1, St Mark Street Auburn, MA 01501 USA

RE: Confirmation of the following Repair Development Approval:

Approval of the Facility for the Outer Wrapper Assy, Dome Assy and Outer Wrapper Lip replacement on the Combustion Liner of the PT6A, PT6B and PT6T models to the listed part numbers in the attached appendix.

Dear Sirs:

This is to confirm that,

Atech Turbine Component Inc.

1, St Mark Street Auburn, MA

have demonstrated to our satisfaction that they have the necessary knowledge, skills, facilities and controls to successfully perform the Outer Wrapper Assy, Dome Assy and Outer Wrapper Lip replacement on the part numbers listed in appendix 1.

The demonstrated processes are defined as **CL-1063B & CL-1043G** Rev: **00** dated **26 November 2007**, a copy of which has been deposited with Pratt & Whitney Canada Corp., Repair Development. This copy will be the document of reference in any dispute. Significant changes to, or deviations from, this process are not permitted without the written approval of the Pratt & Whitney Canada Repair Development Manager. Refer to appendix 2 for list of significant changes related to this processes.

Rev: 00

ATECH Turbine Component, Inc.

The intent of processes CL-1063B & CL-1043G will be reflected in the applicable engine Overhaul Manuals or CIR Manual as applicable. This letter is an authorization to proceed pending issue of the above revision. Use of this authorization is subject to compliance with local airworthiness authority requirements and all certificates issued for a given part repaired with the subject process must reflect the process number. Any subsequent part numbers introduced beyond those indicated in this letter require P&WC's specific approval.

Failure to maintain satisfactory controls and quality, to provide adequate service, or to adhere to the executed Repair Process Agreement, could result in loss of this approval and deletion of the supplier's name from the Overhaul Manuals or CIR Manual as applicable.

Revalidation of this approval will be required after two (2) years of inactivity.

Yours truly,

PRATT & WHITNEY CANADA CORP

This Letter has been electronically approved in accordance with the Customer Support Operating Procedure P3

Michel Proulx Manager Repair Development

Gerry Whitty Customer Support DAA DAA# 81 / DAO # 93-Q-01

C/C A. Marez Supply Chain Management & Business Development Supply Chain Management & Business Development R. Komlosi Supply Chain Management & Business Development G.Bock

PT6T & PT6B Engine DAA S. Bhola

PT6A Engine DAA J. Pelletier

Rev: 00

REVISION HISTORY

Rev	Changes
00	Original issue dated 02 April 08, by B. Cossette

Rev: 00

ATECH Turbine Component, Inc

Appendix 1
List of applicable Part Numbers

Group A
3109264-01
3122633-01

Group B
3026768

Rev: 00

ATECH Turbine Component, Inc

Appendix 2

Following is a list of Significant Operations related to this approved process. Changes to these operations will be considered significant.

Significant Process Changes may not be limited to changes to the following operations and can be defined as a change in the repair process of an item that could degrade or improve the quality, durability or performance of the item, or that could affect the subsequent processing. The integrity of the process must be maintained with the significant process changes. Such changes shall be documented and must be approved by the Repair Development.

Clean per SPOP 209 and SPOP 218
FPI per SPOP 82
Resistance welding per PWA 15
Fusion welding per PWA 16
Weld filler wire material AMS 5837
Stress Relieve per SPOP 463/10
Re-identification