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



Letter: GenTBC-AL-002

Rev: 07

May 11<sup>th</sup>, 2017

Atech Turbine Components Inc 1 Saint Mark St. Auburn, MA 01501 USA

**RE:** Confirmation of the following Repair Development Approval:

Approval of the Facility for the TBC Restoration on the Combustion Liners, Inner Liners, Outer Liners, Small Exit Ducts & Large Exit Ducts of the PT6 models, Inner Liners, Outer Liners & Small Exit Ducts of the PW100 models, Small Exit Ducts of the PW150 models, Inner Liners & Outer Liners of the PW200 models, Outer Liners of the PW901 models and Inner Liner of the PT6C to the listed part numbers in the attached appendix.

Dear Sirs:

This is to confirm that,

Atech Turbine Components Inc 1 Saint Mark St. Auburn, MA 01501 USA

have demonstrated to our satisfaction that they have the necessary knowledge, skills, facilities and controls to successfully perform **TBC Restoration**, on the part numbers listed in appendix 1.

The demonstrated process is defined as **P100** Rev: **04** dated **May 8<sup>th</sup> 2017**, a copy of which has been deposited with Pratt & Whitney Canada Corp., Repair Development Engineering. 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 process.

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#### **Atech Turbine Components Inc**

The intent of process **P100** 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

Emanuel Theoret
Manager
Repair Development Engineering

P. Boyd Customer Support DAA DAA# 13 / DAO # 93-Q-01

C/C

R. Pelletier

Engine DAA #75

#### **REVISION HISTORY**

Rev	Changes
	Revised date May 11 <sup>th</sup> 2017 by Mohamed Baiazid
07	<ul> <li>Add PT6A-140 CC Liner part numbers to the SRR</li> </ul>
01	<ul> <li>Change the Name of the Repair Development Engineering</li> </ul>
	manager.
	Revision dated November 4 <sup>th</sup> 2016 by David Desautels to:
	<ul> <li>Include additional PT6A CC Outer Liner and PT6A CC SED part</li> </ul>
06	numbers
	<ul> <li>Add PT6C CC Inner Liner and PT6C CC Outer Liner new part</li> </ul>
	numbers
	Update Engine DAA name
	Revision dated January 21 <sup>st</sup> 2015 by Maxwell Ku to:
	<ul> <li>Include additional PT6 LED, PT6 Combustion Liner, PW100 Outer</li> </ul>
	Liner and PW100 SED part numbers
05	Add PW901A/C Outer Liner
	Update to latest AL format
	<ul> <li>Update RDE manager name and Engine DAA name</li> </ul>
	Update Supplier Code
04	Revision dated March 1 <sup>st</sup> 2011 by Mario Alain to:
	Add PW200 Outer Liner P/N 3044926-01
03	Revision dated February 25 <sup>th</sup> 2011 by Mario Alain to:
	Add PW200 Inner Liner P/N 3044924-01
02	Revision dated September 10 <sup>th</sup> 2010 by Mario Alain to:
	• Add PW150 SED P/N 3072344
	Revision dated January 22 <sup>nd</sup> 2010 by Terry Shaw to:
01	<ul> <li>Update P/Ns and Models in Appendix 1</li> </ul>
	Reflect process revision which updated ref. documents
	Update to latest AL format
00	Original issue dated March 6 <sup>th</sup> 2003 by Daniel Rompré

# **Export Controls level applicable:**

Export Control Classification			
Contains no technical data			
* Data is subject to the jurisdiction of the Export and Import Controls Bureau of the Department of Foreign Affairs and	Regulation	Classification Number	
International Trade of Canada, Department of Commerce of the United States and/or Department of State of the United States.	Canadian ECL (s) *		
** Data is not subject to the jurisdiction of the Department of	ECCN(s) *		
Commerce of the United States or Department of State of the	P-ECCN(s) **		
United States but would become subject if exposed to any US involvement.	USML (ITAR) *		
	P-USML **		
*** Polish / European Union jurisdiction	PL/UE ***		
dd-mm-yyyy  Date: 11-05-2017  Badge: P925970			

Custodian: Benoit Bourque

#### **Atech Turbine Components Inc**

# Appendix 1

**List of applicable Part Numbers** 

#### PT6 Small Exit Duct (725002-SRR-001 rev. 04) 3039247 3038305 3040130 3040131 3040447 3040448 3100591-01 3100591-03 3102548-01 3105708-01 3107747-02 3113397-01 3114465-01 3116844-01 3116793-01 3117499-01 3117933-01 3120618-01 3123302-01 3123302-01 3120618-01 PT6 Small Exit Duct (725002-SRR-002 rev. 04) 3015589 3018652 3022685 3026776 3026930 3026975 3029123 3029122 3029248 3031182 3031183 3100591-02 3100953-01 3108899-01 PT6 Large Exit Duct (725008-SRR-006 rev. 04) 3030334 3108470-01 3100224-01 3037772 3016062 3018651 3022582 3024312 3024312 (SB3236) 3024470 3024474 3025540 3026934 3026972 3026972 (SB3236) 3027098 3030303 3030303 (SB3236) 3030849 3030713 3031143 3031153 3031154 3031595 3031595 (SB3236) 3031707 3031707 (SB3236) 3030318 3030318 (SB3236) 3030059 3031167 3109263-01 3109263-02 3115729-01 3076329-01 PT6 Inner Liner (724003-SRR-002 rev. 06) 3038147 01R3038147 3102514-01 3112748-01 3116790-01 PT6 Inner Liner (724003-SRR-003 rev. 03) 3110179-01 3114842-01

### **Atech Turbine Components Inc**

# Appendix 1 (cont'd)

# **List of applicable Part Numbers**

PT6 Outer Liner (724002-	-SRR-007 rev. 13)	
3104020-01	3106006-01	3106377-01
3038148	01R3038148	02R3038148
3112652-01	3113294-01	3115834-01
01R3115834-01	3115835-01	01R3115835-01
3055434-01	3055435-01	3055657-01
3055663-01	3070035-01	3070268-01
3123553-01	3079489-01	
PT6 Outer Liner (724002-	-SRR-008 rev. 04)	
3055667-01	3110188-01	3114850-01
PT6 Combustion Liner (7)	24001-SRR-014 rev. 02)	
3054444-01	3059267-01	3076302-01
3117169-01	3117745-01	3118762-01
3126114-01	3059034-01	
PW100 Inner Liner (1724	001-SRR-011 rev. 03)	
3106163-01	3112377-01	3048934-01
PW100 Outer Liner (1724	002-SRR-007 rev. 03)	
3037288	3037288 (SB20763)	3040075
3040078	3040442	3040443
3105431-01	3105431-01 (SB20763)	01R3105431-01
3106021-01	3106021-01 (SB20763)	3110774-01
3112378-01	3112378-01 (SB21598)	3112379-01
3112379-01 (SB21598)	3052957-01	3052959-01
3053134-01	3053153-01	
PW100 Small Exit Duct (1	1724003-SRR-002 rev. 02)	
3040610	3040612	3040613
3105385-01	3108628-01	3111551-01
3111554-01	3113687-01	3044866-01
		(water jet strip only)
PW150 Small Exit Duct (0	CPW 672)	
3072344-01		
PW200 Inner Liner (CPW	385)	
3044924-01		
PW200 Outer Liner (CPV)	/ 385)	
3044926-01		
PW901 Outer Liner (4926		
3900912-01	3910140-01	3911193-01
3911194-01		

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PT6C-67C Inner Liner (GEN TBC-SRR-001 rev.02)			
3048823-01			
PT6C-67C Outer Liner (GEN TBC-SRR-001 rev.02)			
3050790-01			

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#### **Atech Turbine Components 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.



AL Template, rev. 24.0, dated February 12<sup>th</sup> 2014 by Gabriel Lavoie Custodian: Benoit Bourque

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# **Appendix 3**

(For internal use only)

Information to be entered in the Approved Repairs Database.

Database location: V-room collaboration space "Approved Repairs Database SCM"

Supplier Name: Atech Turbine Components Inc				
Supplier Code: 1XXD7 (wa	ıs A0054)			
Process No.: P100 Revision: 04				
Date of latest revision: May 08 <sup>th</sup> 2017 Date			of Approval: May 11 <sup>th</sup> 2017	
Part Name: Combustion Liner, Outer Liner, Inner Liner, Small Exit Duct, Large Exit Duct		Engine Model: PT6/PW100/PW150/PW200/ PW901/PT6C		
SRR No.: GenTBC-SRR-001		Revision: 02		
SR No.: GenTBC-SR-002		Revision: 06		
DCR required: Yes	PWC DCR No:	N/A	Job No.: <b>22-1085</b> , <b>22-1128</b> , <b>99-1186</b> , <b>55-1851</b> , <b>22-2032</b> , <b>88-2103</b> , <b>55-2138</b> , <b>55-2139</b> , <b>88-2221</b>	
Repair description: TBC Restoration				

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# **IMPORTANT**

Delete this page once the request is made and prior sending the Approval Letter

(For Repair Development internal use only)

Specialize repair and their description must be introduced in O/H Manual or CIR via a **DCR** 

(see examples below for specialize repair descriptions)

**Note 1:** Repair description "All Repairs" must not be used, "specific" repair description is to be used for each approved supplier including PWC (CRB).

Note 2: PWC (CRB) is to be listed only if they are approved for the specialize repair.

SUPPLIER NAME	SUPPLIER CODE	REPAIR DESCRIPTION	PROCESS NUMBER	EFF
Atech Turbine Components	1XXD7 (was A0054)	TBC Restoration	P100	ALL