



Certificate of Approval / Certificat d'agrément

This is to certify that / Nous certifions que

StandardAero Atlantic Inc.

Of / de

Summerside, PE

Approved Maintenance Organization / Organisme de maintenance agréé

3-92

is approved pursuant to CAR 573.02 for the maintenance of aeronautical products, and holds ratings in the following categories:

est autorisé en vertu du RAC 573.02 à effectuer la maintenance des produits aéronautiques, et possède des spécialités dans les catégories suivantes:

Engines / Moteurs
NDT / Essai non destructif
Welding / Soudage

The scope of privileges applicable to each category is limited to that specified in the respective rating documents that accompany this certificate, and is conditional upon compliance with the approved procedures and limitations specified in the organization's maintenance policy manual.

L'étendue des avantages applicables à chaque catégorie se limite à ce qui est indiqué dans les documents pertinents aux spécialités qui accompagnent le présent certificat; et est conditionnelle au respect des procédures et des limites agréés énoncées dans le manuel de politiques de maintenance de l'organisme.

Date of Issue /
Date de délivrance:

2022-08-26

Signed/
Signature:

Eric Bolduc

Supersedes certificate dated/
Remplace la liste datée du:

2018-03-13

For the Minister of Transport/Pour le Ministre des transports



Approved Maintenance Organization Ratings / Spécialités d'organisme de maintenance agréé

– Engine Category / Catégorie moteur –

StandardAero Atlantic Inc.

Approved Maintenance Organization / Organisme de maintenance agréé

3-92

is authorized to perform maintenance, other than specialized welding or non-destructive testing, on the types of engine listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

est autorisé à effectuer des travaux de maintenance, autres que les travaux d'essais non destructifs ou de soudage spécialisés, sur les types de moteurs énumérés ci-dessous, pourvu que les travaux se limitent à la portée des travaux indiqués et sous réserve de toute limite additionnelle énoncée dans le manuel de politiques de maintenance.

Rating / Spécialité	Scope of work / Portée des travaux	Effective Date / Mise en vigueur
P&W JT15 series engines / Moteurs P&W JT15	Overhaul / Révision	2001-11-13
P&W PT-6 series engines / Moteurs P&W PT-6	Overhaul / Révision	2000-06-22
P&W PW100 series engines / Moteurs P&W PW100	Overhaul / Révision	2000-06-27
P&WC PW150 series engines / Moteurs P&WC PW150	Overhaul / Révision	2013-08-08

Date of Issue /
Date de délivrance:

2022-08-26

Signed/
Signature:

Eric Bolduc

Supersedes certificate dated/
Remplace la liste datée du:

For the Minister of Transport/Pour le Ministre des transports



**Approved Maintenance Organization Ratings /
Spécialités d'organisme de maintenance agréé
– NDT Category / Catégorie essai non destructif –
StandardAero Atlantic Inc.**

Approved Maintenance Organization / Organisme de maintenance agréé

3-92

is authorized to inspect aeronautical products, using the Non Destructive Testing techniques listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

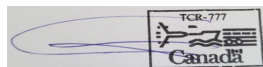
est autorisé à inspecter des produits aéronautiques à l'aide des méthodes d'essais non destructifs énumérées ci-dessous, pourvu que les travaux se limitent à la portée des travaux indiqués et sous réserve de toute limite additionnelle énoncée dans le manuel de politiques de maintenance.

Rating / Spécialité	Scope of work / Portée des travaux	Effective Date / Mise en vigueur
Liquid penetrant inspection / Inspection par ressuage	As specified in company manual / Selon ce qui est prévu dans le manuel de la compagnie	1999-06-19
Magnetic particle inspection / Inspection magnétoscopique	As specified in company manual / Selon ce qui est prévu dans le manuel de la compagnie	1999-06-19
Ultrasonic inspection / Inspection aux ultrasons	As specified in company manual / Selon ce qui est prévu dans le manuel de la compagnie	2014-04-25

Date of Issue /
Date de délivrance:

2022-08-26

Signed/
Signature:



Eric Bolduc

Supersedes certificate dated/
Remplace la liste datée du:

For the Minister of Transport/Pour le Ministre des transports



**Approved Maintenance Organization Ratings /
Spécialités d'organisme de maintenance agréé**
– Welding Category / Catégorie soudage –
StandardAero Atlantic Inc.

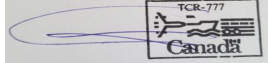
Approved Maintenance Organization / Organisme de maintenance agréé
3-92

is authorized to repair and modify aeronautical products by means of the welding techniques listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

est autorisé à réparer ou modifier des produits aéronautiques à l'aide des procédés de soudage énumérés ci-dessous, pourvu que les travaux se limitent à la portée des travaux indiqués et sous réserve de toute limite additionnelle énoncée dans le manuel de politiques de maintenance.

Rating / Spécialité	Scope of work / Portée des travaux	Effective Date / Mise en vigueur
Arc Welding / Soudage à l'arc	As specified in company manual / Selon ce qui est prévu dans le manuel de la compagnie	1999-06-19

Date of Issue /
Date de délivrance: 2022-08-26

Signed/
Signature: 
Eric Bolduc

Supersedes certificate dated/
Remplace la liste datée du: _____

For the Minister of Transport/Pour le Ministre des transports

List of Effective Pages

Page	Rev.	Effective
1	2	2022-08-12
2	3	2022-08-12
3	1	2020-09-07
4	4	2022-08-12
5	4	2022-08-12
6	1	2022-08-12
7	3	2022-08-12
8	3	2022-08-12
9	2	2022-08-12
10	4	2022-08-12
11	1	2022-08-12
12	1	2020-09-07
13	2	2022-08-12
14	0	2018-12-04
15	2	2022-08-12
16	3	2022-08-12
17	2	2022-08-12
18	1	2022-08-12
19	2	2022-08-12
20	2	2022-08-12

Page	Rev.	Effective
21	2	2020-11-23
22	2	2022-08-12
23	3	2022-08-12
24	4	2022-08-12
25	3	2022-08-12
26	3	2022-08-12
27	3	2022-08-12
28	3	2022-08-12
29	3	2021-07-23
30	2	2020-11-23
31	2	2020-11-23
32	2	2020-11-23
33	2	2020-11-23
34	2	2020-11-23
35	0	2020-11-23

StandardAero Atlantic, Inc. Approval

Reviewed By:

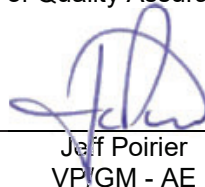


Mark Aitken
Director of Quality Assurance – PRM

2022-08-12

Date

Approved By:



Jeff Poirier
VP/IGM - AE

2022-08-12

Date

Transport Canada Approval

Approved By:

bolduc, eric

Airworthiness Inspector

Digitally signed by bolduc, eric
DN: C=CA, O=GC, OU=TC-TC, CN="bolduc, eric"
Reason: I am approving this document
Location: your signing location here
Date: 2022.08.26 14:46:08-03'00'
Foxit PDF Editor Version: 11.2.1

Date


Certification Page

Statement of Compliance

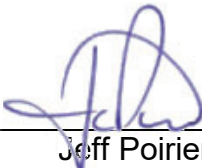
This document constitutes the manual required by CAR 573.10. It reflects StandardAero Atlantic, Inc.'s means of compliance with the current requirements of the Canadian Aviation Regulations. All incorporated documents identified herein and every revision thereto, meet the requirements established in this manual. The policies and procedures outlined in this manual and in all incorporated documents identified herein are strictly adhered to at all times.

StandardAero Atlantic, Inc. Approval

Reviewed By:

 _____	2022-08-12 _____
Mark Aitken Director of Quality Assurance – PRM	Date

Approved By:

 _____	2022-08-12 _____
Jeff Poirier VP/GM - AE	Date

1.0 AMO Name and Identity (CAR 573.10 (1)(b)(i))

StandardAero Atlantic, Inc.

Physical Address:
800 Aerospace Blvd.
Slemon Park, PE, C0B 2A0
Phone: 902-436-1333
Fax: 902-436-0070

Mailing Address:
PO Box 150
Summerside, PE
Canada, C1N 4P6

2.0 AMO Description (CAR 573.10 (1)(b)(ii))

StandardAero Atlantic, Inc. operates out of a 226,500 square foot facility located in Hangar 8 at Slemon Park, Prince Edward Island. The facility employs approximately 400 individuals and is equipped with state-of-the-art equipment as well as environmentally controlled work areas. StandardAero Atlantic, Inc.'s corporate head office is located in Scottsdale, Az., USA.

StandardAero Atlantic, Inc. also operates three Sub-bases, one located at Lanseria Airport outside of Johannesburg, South Africa, at Wilson Airport in Nairobi Kenya, and Calgary, Alberta, Canada.

The Johannesburg shop operates out of a 24,000 square foot facility located at; Hangar 25, Lanseria International Airport, Lanseria, 1748, South Africa.

The Nairobi shop operates out of a 6,000 square foot facility located at; Aerospace Logistics Center, Langata Road – Wilson Airport, Nairobi, Kenya.

The Calgary shop operates out of a 6,576 square foot facility located at; 15-47 Aero Drive NE, Calgary, Alberta, Canada, T2E 8Z9.

Floor plans of all facilities are provided in Appendix “A” of this manual.

3.0 Scope of Work (CAR 573.10 (1)(b)(iii))

StandardAero Atlantic, Inc. offers the following scope of products and services:

	Rating	Scope of Work
Engines	All P&WC PW100 Series Engines	Overhaul
	All P&WC PT6A Series Engines	Overhaul
	All P&WC JT15D Series Engines	Overhaul
	All P&WC PW150A Series Engines	Borescope Inspection
NDT	Liquid Penetrant Inspection	As specified in PCP 3
	Magnetic Particle Inspection	As specified in PCP 4
	Ultrasonic Inspection of PW150 Small Exit Duct	As Specified in PWC SIL 150-046
Welding	Tungsten Inert Gas	As specified in PCP 5

The majority of StandardAero Atlantic, Inc.'s work will be carried out at its facility in Summerside, PEI capable of performing full overhaul on Pratt & Whitney Canada PW100, PT6A and JT15D series engines. However, StandardAero Atlantic, Inc. may occasionally dispatch Mobile Repair Parties (MRP's) to our Customers' facilities to conduct repairs or inspections due to unserviceability. These MRP's will be supplied with all required tools and manuals necessary to perform such work. Any work performed at the customers' facilities will be limited to the scope of work specified on StandardAero Atlantic, Inc. AMO approval and does not include any airframe related maintenance.

The Johannesburg shop is capable of performing full overhaul on Pratt & Whitney Canada PT6A series engines and is also capable of performing Hot Section Inspections, borescope inspections and heavy maintenance on PW100 engines within the workshop and on-wing, when required. Canadian Maintenance Release privileges are restricted to PW100 and PT6A engines.

The Nairobi shop can perform repair and inspection of Pratt and Whitney Canada PT6A series and PW100 engines at Maintenance Manual level up to and including Hot Section Inspection, as well as borescope inspections for PW150 engines.

The Calgary shop can perform repair and inspection of Pratt and Whitney Canada PT6A series engines at Maintenance Manual level up to and including Hot Section Inspection. Work may also be performed on PW100 and JT15D series engines involving HSI's, external and internal component changes, borescope inspection, and fuel nozzle changes when supported by the main facility in PEI.