UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

# Air Agency Certificate

Number PX8R599Y

This certificate is issued to PTR-PRECISION TECHNOLOGIES, INC

whose business address is

120 POST ROAD ENFIELD, CONNECTICUT 06082-5625

upon finding that its organization complies in all respects with the requirements of the Federal Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved REPAIR STATION

with the following ratings:

LIMITED POWERPLANT LIMITED ACCESSORIES LIMITED SPECIALIZED SERVICES (12/03/2010)

This certificate, unless canceled, suspended, or revoked,

shall continue in effect INDEFINITELY

Date issued:

y direction of the Administrator

BETH A. BABB

JULY 30, 2010 REISSUED: DECEMBER 10, 2010

REISSUED: DECEMBER 10, 2010 MANAGER, EA-FSDO-63 This Certificate is not Cransferable, and any major change in the basic facilities, or in the location thereof, shall be immediately reported to the appropriate regional office of the federal aviation administration

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both

FAA Form 8000-4 (1-67) SI

SUPERSEDES FAA FORM 390.

AFS Electronic Forms System - v2.2

**Operations Specifications** 

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**Operations Specifications** 

#### A001 . Issuance and Applicability

HQ Control: 02/11/2016 HQ Revision: 05e

a. These operations specifications are issued to PTR-Precision Technologies, Inc., a Repair Station located in the United States, pursuant to 14 CFR Part 145, § 145.53. The repair station certificate holder shall conduct operations in accordance with 14 CFR Part 145 and these operations specifications.

The certificate holder's address:

Fixed Location: 120 Post Road Enfield, Connecticut 06082-5625

b. The holder of these operations specifications is the holder of certificate number PX8R599Y and shall hereafter be referred to as the "certificate holder".

c. These operations specifications are issued as part of this repair station certificate and are in effect as of the date approval is effective. This certificate and these operations specifications shall remain in effect until the certificate for a repair station that is located in the United States is surrendered, suspended, or revoked.

d. U.S./EU Aviation Safety Agreement Repair Station/Maintenance Organization Approvals not authorized.

e. The certificate holder is authorized to use only the business name which appears on the certificate to conduct the operations described in subparagraph a.

Delegated authorities: None

**Operations Specifications** 

- 1. Issued by the Federal Aviation Administration.
- 2. These Operations Specifications are approved by direction of the Administrator.

. I hereby accept and receive the Operations	s Specifications in this paragraph.
Jomes XL	) 22Morib
steinberg, James, Quality Manager	Date

**Operations Specifications** 

#### A002 . Definitions and Abbreviations

HQ Control: 02/11/2016 HQ Revision: 05c

Unless otherwise defined in these operations specifications, all words, phrases, definitions, and abbreviations have identical meanings to those used in 14 CFR and 49 U.S.C., as cited in Public Law 103-272, as amended. Additionally, the definitions listed below are applicable to operations conducted in accordance with these operations specifications.

BASA	The Bilateral Aviation Safety Agreement (BASA) is an executive agreement concluded between the United States and a foreign country for the purpose of promoting aviation safety; also known as an Agreement for the Promotion of Aviation Safety,
Certificate Holder	In these operations specifications, the term "certificate holder" means the holder of the repair station certificate described in these operations specifications in Part A paragraph A001 and any of its officers, employees, or agents used in the conduct of operations under this certificate.
CFR	Code of Federal Regulations
Class rating	As used with respect to the certification, ratings, privileges, and limitation of aircraft within a category having similar operating characteristics.
EASA	European Aviation Safety Agency
EASA Accountable Manager	The manager who has corporate authority for ensuring that all maintenance required by the customer can be financed and carried out to the standard required by the EASA full-member Authority.
EU	European Union
Exemption	An authorization that permits an alternate means of compliance with a specific CFR. The exemption must meet the procedural requirements of 14 CFR Part 11.
FOCA	Federal Office of Civil Aviation
FAA Accountable Manager	A person designated by the certificated repair station who is responsible for and has authority over all repair station operations that are conducted under 14 CFR Part 145, including ensuring that the repair station's personnel follow the regulations and serving as the primary contact with the FAA.
Geographic	An approval provided to a repair station located outside the United

J.S. Department of Transportation Federal Aviation Administration	Operations Specifications
Authorization	States to perform maintenance support under contract for a U.S. air carrier (or an operator of U.S registered aircraft under 14 CFR Part 129) at a location other than the repair station facility. A geographic authorization is issued by the FAA to respond to a U.S. air carrier's or Part 129 foreign operator's need for maintenance at a station where the frequency and scope of that maintenance does not warrant permanently staffing and equipping the station for its accomplishment.
Limited Rating	A rating issued to repair stations for the performance of maintenance on particular makes and models of airframes, powerplants, propellers, radios, instruments, accessories, and/or parts.
Limited Ratings - Specialized Services	Rating issued for a special maintenance function when the function is performed in accordance with a specification approved by the Administrator.
Line Maintenance	Any unscheduled maintenance resulting from unforeseen events, or scheduled checks where certain servicing and/or inspections do not require specialized training, equipment, or facilities.
MAG	The Maintenance Annex Guidance (MAG) defines the process that the FAA and EASA undertake in the inspection, findings of compliance certification, and monitoring of repair stations, as well as their joint cooperation in quality assurance and standardization activities in support of the Agreement, Annex 2, Maintenance.
Maintenance	The inspection, overhaul, repair, preservation, and replacement of parts, but excludes preventive maintenance.
U.S./EU Aviation Safety Agreement, Annex 2, Maintenance	Annex 2 covers the reciprocal acceptance of findings of compliance, approvals, documentation and technical assistance regarding approvals and the monitoring of repair stations/maintenance organizations.
MIP	Maintenance Implementation Procedures (MIP) are procedures for implementing the provisions of a BASA that apply to maintenance.
MOE	A maintenance organization exposition (MOE) pertains to EASA member countries that use an MOE in place of a Repair Station Manual (RSM) and a Quality Control Manual (QCM).
Preventive Maintenance	As defined in 14 CFR part 1 and part 43 appendix A, subparagraph (c).
QCM	Quality Control Manual
Repair Station located in the United States	A certificated repair station located in the United States.

Federal Aviation Administration	Operations Specifications
Repair Station located outside the United States	A certificated repair station located outside of the United States.
RSM	Repair Station Manual
[1] SUPPORT IN [2] EFFECTIVE DATE: 2016.03.	by Ganesh Persaud, Principal Maintenance Inspector (EA63) IFO: Re-Issued due to an FAA template change. DATE: 3/17/2016, [3] AMENDMENT #: 3 17 11:51:15 -05:00 where the Operations Specifications in this paragraph. Anager Date Date
Steinberg, James, Quality	

**Operations Specifications** 

## A003 . Ratings and Limitations

HQ Control: 01/30/2004 **HQ Revision:** 010

The Certificate Holder is authorized the following Ratings and/or Limitations:

Class Ratings None authorized

### Limited Ratings

Rating	Manufacturer	Make/Model	Limitations
Powerplant	Pratt & Whitney Aircraft	All Makes/All Models	Electron Beam Welding
	Pratt & Whitney Canada	All Makes/All Models	Electron Beam Welding
	General Electric	All Makes/All Models	Electron Beam Welding
	CFM International, S.A.	All Makes/All Models	Electron Beam Welding
	International Areo Engines AG (IAE)	All Makes/All Models	Electron Beam Welding
	Honeywell International Inc.	All Makes/All Models	Electron Beam Welding
	Rolls Royce	All Makes/All Models	Electron Beam Welding
Accessories - Mechanical	Hamilton Sundstrand	All Makes/All Models	Electron Beam Welding
Limited Ratings	- Specialized Services		

#### Limite

Rating	Specifications	Limitations
Electron Beam Welding	AvWind International Eligibility List No. AV-100, (R-105), dated July 11, 2008, as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	Welding of the Goodrich AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Eligibility List No. AV-100, (R-123), dated July 14, 2010, as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	Welding of the Hamilton Sundstrand AC Rotor and Shaft Assembly.

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**Operations Specifications** 

Rating	Specifications	<b>Limitations</b>
Electron Beam Welding	AvWind International Eligibility List No. AV-100, (R-126), dated February 28, 2011, as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	Welding of the Hamilton Sundstrand AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Eligibility List No. AV-100, (R-131), dated April 11, 2008, as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	
Electron Beam Welding	AvWind International Eligibility List No. AV-100, (R-139), dated March 23, 2010, as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	
Electron Beam Welding	AvWind International Eligibility List No. AV-100, (R-142), dated June 25, 2010, as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	Welding of the Hamilton Sundstrand AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Eligibility List No. AV-100 (R-149) dated 29 Apr 2013 as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	Welding of the Hamilton Sundstrand AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Eligibility List No. AV-100 (R-152) dated 4 Mar 2014 as revised. Transport Canada Repair Design Certificate No. O-RA02-33.	Welding of the Hamilton Sundstrand AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Eligibility List No. AV-100 (AWRP- 272) dated 24 Dec 2013 as revised. Transport Canada Repair Design Certificate No. O-RPA13-142.	Welding of the Goodrich AC Rotor and Shaft Assembly.
Electron Beam Welding	AAR Engine Component Services DER 364 dated March 27, 2000, as revised.	Welding of the HPT Aft Outer Seal Support for the CFM56-2/3 Series Engines.
Electron Beam Welding	B&E Aircract Component Repair Inc's approved DER LRD-174-BE, Dated 4 April 2012, as revised.	Welding of the Honeywell Main Body Housing Assembly which is a detail part of the Model P-108 Main Fuel Control Unit.
Electron Beam Welding	AvWind International Eligibility List number AV-100 (G- 299) dated 28 July 14, Transport Canada Repair Design Certificate number O-RA02-035.	Welding of the Woodward Inc. Passenger Door Actuator Motor.
Electron Beam Welding	AvWind International Eligibility List number AV-100 (R- 153) dated 24 July 14, Transport Canada Repair Design Certificate number O-RA02-033.	Welding of Goodrich AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Repair AWRP-273 Dated 14 Sep 15 as revised, DECA Modification Summary MS13043 Dated 21 Dec 15 as revised & Transport Canada Repair Design Certificate Number O-RA02-033.	Welding of Goodrich AC Rotor and Shaft Assembly.
Electron Beam Welding	AvWind International Repair AWRP-274 Dated 14 Sep 15 as revised, DECA Modification Summary MS13043 Dated 21 Dec 15 as revised & Transport Canada Repair Design	Welding of Goodrich AC Rotor and Shaft Assembly.

Rating	Specifications Certificate Number O-RA02-033.	<b>Limitations</b>
	ertificate Holder applies for the Opera Operations Specifications are approve	
0	Digitally signed by David G. O'Donne Maintenance Inspector (EA63) [1] SUPPORT INFO: Letter of reques [2] EFFECTIVE DATE: 1/13/2016, [2] DATE: 2016.01.13 06:03:52 -06:00	ell Jr. on behalf of Hoban, Francis X, Principa t from operator dated 01/04/2016. 3] AMENDMENT #: 11
3. I heret	by accept and receive the Operations S	Specifications in this paragraph.
-10	mes Al	) 14.)m16
Central	g, James, Quality Manager	Date

A004 . Summary of Special Authorizations and Limitations	HQ Control: 09/23/1998	
	HQ Revision: 010	

#### a. The certificate holder, in accordance with the reference paragraphs, is authorized to:

	Reference Paragraphs
Use an approved electronic recordkeeping system, electronic/digital signature, and/or electronic media.	A025
Conduct operations choosing to have an antidrug and alcohol misuse prevention program.	A449

#### b. The certificate holder is not authorized and shall not:

	Reference Paragraphs
Use Exemptions.	A005
Perform maintenance with EASA ratings where the scope of work is authorized by a BASA/MAG (U.SEU), MIP/MaG (U.SSwiss).	A060
Perform work, including continuous operations, at additional locations other than at its primary fixed location.	A101
Perform maintenance in accordance with foreign repair station geographic authorizations.	B050
Perform work, excluding continuous operations, at additional locations other than at its primary Fixed Location.	D100
Perform line maintenance for cert. holders conducting operations under Parts 121 and 135 and for foreign carriers/persons operating U.S. registered aircraft in	D107

common carriage under Part 129, apart from D100 which authorizes that work away from station.

**Operations Specifications** 

- 1. Issued by the Federal Aviation Administration.
- 2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Ganesh Persaud, Principal Maintenance Inspector (EA63) [1] SUPPORT INFO: Re-Issued due to an FAA template change. [2] EFFECTIVE DATE: 3/17/2016, [3] AMENDMENT #: 1 DATE: 2016.03.17 11:52:27 -05:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

pr 16 MO Steinberg, James, Quality Manager Date

#### A007 . Designated Persons

HQ Control: 12/19/2006 HQ Revision: 030

a. The personnel listed in the following table are designated to officially apply for and receive operations specifications for the certificate holder indicated below.

Title	Name	Parts Authorized	
FAA Accountable Manager, 145 / Contract Welding Manager	LaFlamme, Gary R.	А	
Quality Engineer	Steinberg, James	A	

b. The following personnel listed in Table 2 are designated by the certificate holder to receive Information for Operators (INFO) messages for the certificate holder as indicated below. A receipt for the information by an operator or person is not required.

Table 2 – Designated to Rec	eive INFO Messages
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Name	Email Address	Telephone No.	Type of Information to Receive
Steinberg, James	jsteinberg@ptreb.com	860-741-9353	ALL

1. The Certificate Holder applies for the Operations in this paragraph.

2. Support information reference: FAA Form 8310-3 and company letter dated July 27, 2010.

3. These Operations Specifications are approved by direction of the Administrator.



2010.07.28 08:07:47 Central Daylight Time Location: WebOPSS Digitally signed by Robert W Mehegan, Principal Maintenance Inspector (EA63)

4. Date Approval is effective: 07/27/2010 Amendment Number: 0
5. I hereby accept and receive the Operations/Specifications in this paragraph.

einberg, James, Quality Engineer	
James Slill	
$\checkmark$	Date: 07/27/2010

Print Date: 7/28/2010

Certificate No.: PX8R599Y

#### A025 . <u>Electronic/Digital Recordkeeping System</u>, <u>Electronic/Digital Signature</u>, and <u>Electronic Media</u> HQ Revision: 00a

a. The certificate holder is authorized to use an approved electronic/digital recordkeeping system, described and/or referenced in this paragraph (if none, enter N/A.)

Quality and Repair Station Manual, Section 51, page 18.

b. The certificate holder is authorized the use of the following electronic/digital signature procedures (if none, enter "N/A").

N/A

c. The certificate holder is authorized to use electronic media for the repair station and quality control manuals, if acceptable (if none, enter "N/A").

Quality and Repair Station Manual, Section Intro, page 6.

- 1. The Certificate Holder applies for the Operations in this paragraph.
- 2. Support information reference: FAA Form 8310-3 and company letter dated July 27, 2010.

3. These Operations Specifications are approved by direction of the Administrator.



2010.07.28 07:36:33 Central Daylight Time Location: WebOPSS Digitally signed by Robert W Mehegan. Principal Maintenance Inspector (EA63)

4. Date Approval is effective:	07/27/2010	Amendment Number:
5. I hereby accept and receive	the Operations	Specifications in this paragraph.

Steinberg, James, Quality Engineer	
James Ster	
	Date: 07/27/2010

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#### A449. Antidrug and Alcohol Misuse Prevention Program

#### HQ Control: 07/17/2009 HQ Revision: 00a

- a. The Part 145 repair station certificate holder has elected to implement an Antidrug and Alcohol Misuse Prevention Program, because the certificate holder performs safety-sensitive functions for a 14 CFR Part 121, and 135 certificate holder and/or for a 14 CFR Part 91 operator conducting operations under Section 91.147.
- b. The certificate holder certifies that it will comply with the requirements of 14 CFR Part 120 and 49 CFR Part 40 for its Antidrug and Alcohol Misuse Prevention Program.
- c. Antidrug and Alcohol Misuse Prevention Program records are maintained and available for inspection by the FAA's Drug Abatement Compliance and Enforcement Inspectors at the location listed in Table 1 below:

	Location & Telephone of Antidrug and Alcohol Misuse Prevention Program Records:
Telephone Number:	A1 860-741-9345
Address:	120 Post Road
Address:	
City;	Enfield
State:	CT
Zip code:	06082-5625

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#### d. Limitations and Provisions.

- Antidrug and Alcohol Misuse Prevention Program inspections and enforcement activity will be conducted by the Drug Abatement Division. Questions regarding these programs should be directed to the Drug Abatement Division.
- (2) The certificate holder is responsible for updating this operations specification when any of the following changes occur:
  - (a) Location or phone number where the Antidrug and Alcohol Misuse Prevention Program Records are kept.
  - (b) If the certificate holder's number of safety-sensitive employees goes to 50 and above, or falls below 50 safety-sensitive employees.
- (3) The certificate holder with 50 or more employees performing a safety-sensitive function on January 1 of the calendar year must submit an annual report to the Drug Abatement Division of the FAA.
- (4) The certificate holder with fewer than 50 employees performing a safety-sensitive function on January 1 of any calendar year must submit an annual report upon request of the Administrator, as specified in the regulations.

The certificate holder has fewer than 50 safety-sensitive employees.

**Operations Specifications** 

- 1. The Certificate Holder applies for the Operations in this paragraph.
- 2. Support information reference: FAA Form 8310-3 and company letter dated July 27, 2010.
- 3. These Operations Specifications are approved by direction of the Administrator.



2010.07.28 08:18:14 Central Daylight Time Location: WebOPSS Digitally signed by Robert W Mehegan, Principal Maintenance Inspector (EA63)

4. Date Approval is effective: 07/27/2010 Amendment Number: 0
5. I hereby accept and receive the Operations Specifications in this paragraph.

Steinberg, James, Quality Engineer 0 Date: 07/27/2010