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A001 . Issuance and Applicability

HQ Control: 05/10/2024

HQ Revision: 05g

a. These operations specifications are issued to Aviation Turbines International Inc., a Repair Station located in the United States, pursuant to 14 CFR Part 145, § 145.53(a). 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:
836 Texas Court
Lone Star Industrial Park
O' fallon, Missouri 63366

Mailing Address:
836 Texas Court
Lone Star Industrial Park
O' fallon, Missouri 63366

b. The holder of these operations specifications is the holder of certificate number OTUR438L 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. The repair station specified on these operations specifications performs maintenance and/or an alteration of aircraft and/or aeronautical products under a Bilateral Aviation Safety Agreement (BASA).

e. The certificate holder is authorized to conduct the operations described in subparagraph a under the following other business names:

AVMATS Engine Support

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)
[1] EFFECTIVE DATE: 1/22/2025, [2] AMENDMENT #: 11
DATE: 2025.01.22 12:05:15 -06:00

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

A handwritten signature in cursive script, appearing to read "R. J. Meyer", written over a horizontal line.

1-22-2025

Robert J. Meyer, FAA Accountable Manager, 145 Date

A002 . Definitions and Abbreviations

HQ Control: 12/14/2017

HQ Revision: 05d

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.
CAAS	Civil Aviation Authority of Singapore
CFR	Code of Federal Regulations
Class Rating	As used with respect to the certification, ratings, privileges of airframes, powerplants, propellers, radios, instruments, and accessories 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 Authorization	Authorization provided to a repair station located outside the United 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's main 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 EASA Agreement, Annex 2, Maintenance. The term Maintenance Agreement Guidance (MAG) defines the processes and activities applicable to a specific country under an MIP, and is not associated with the EASA Agreement.
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 performed under 14 CFR Part 145, Section 145.53(b).
MOE	A maintenance organization exposition (MOE) pertains to procedural manuals used by maintenance organizations certificated by a foreign country. The MOE along with the FAA Supplement, sets forth the structure and procedures of the repair station to meet the requirements of 14 CFR Part 145 under a MIP.

**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 FAA certificated repair station located in the United States.

**Repair Station located
outside the United
States**

A FAA certificated repair station located outside of the United States.

RSM

Repair Station Manual

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)
[1] EFFECTIVE DATE: 3/5/2018, [2] AMENDMENT #: 7
DATE: 2018.03.05 15:22:21 -06:00

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

Daniel A. Newberry

Newberry, Daniel A., Chief Inspector

03/07/2018

Date

A003 . Ratings and Limitations

HQ Control: 04/03/2017

HQ Revision: 01a

The certificate holder is authorized the following Ratings and/or Limitations:

Class Ratings

None authorized

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
Accessories	Goodrich Control Systems Shut off Valves, and Flow Divider	P&WC 25484, 25607, 25950, and 26340 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Hamilton Sundstrand Fuel Control	P&WC 790155 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Honeywell Fuel Control	Honeywell 3244759 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	ARGO-TECH Corp Fuel Pump	P&W 398601 Series, 710501, and 845401 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	South Bend Controls Inc. Solinoid Valve Assembly.	P&WC 3018531, and 10018200	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Sunstrand Auxiliary Power Units	Sunstrand / T-62T-2 Series, T-62T-16 Series, T-62T-25, T-62T-29, T-62T-39, T-62T-40 series.	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Garrett Auxiliary Power Units	Garrett / GTCP-30-92, GTCP-36-100 series, GTCP 36-6 series, GTCP 36-150 series.	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Hamilton Standard Main Fuel Control	Hamilton Standard / JFC46, and JFC56 series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W Engine Fuel Heaters	Pratt & Whitney / P/N 633359, 597239, 483338, 433657, 427070, 483328, 660705.	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W Engine Oil	Pratt & Whitney / P/N 3015303, 401405.	Maintenance, Preventive

Operations Specifications

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
	Coolers	463329, 524710, 614918, 731524, 532400, 463329, 511856, 575770.	Maintenance, and Alterations.
Accessories	P&W Engine Fuel Manifold Assemblies	Pratt & Whitney / P/N 417846, 417847, 475367, 475368, 695848, 695849, 696216, 696217	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W Engine Oil Pressure Relief Valves	Pratt & Whitney / P/N 745113, 397869, 488661	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Fuel Pressurizing Valves	General Electric P/N 37C301819G001	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Fuel Nozzle Assemblies	General Electric P/N 37D401657P104, 37D401657P107, 37D401657P109, 37D401657P110, 37D401657P115, 37C301297P106.	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Feedback Control Assemblies	General Electric P/N 5000T69P01, 6003T46P01, 6003T43P01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Oil Tank Relief Valves	General Electric P/N 37C301075P102, 37C301075P104, 37C301075P105, 37C301075P106, 37C301075P107	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Temperature Protector	General Electric P/N 7022M30G01, 7022M31G02, 7022M31G03, 4025T42P01, 7016M27G01, 7016M28G01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Chandler Evans Fuel Pump	Chandler Evans MFP 180 series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W Engine Pressure and Dump Valves	Pratt & Whitney P/N 420310, 433689, 586982	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W Fuel Differential Pressure Switches	Pratt & Whitney P/N 387607, 423315, 530390, 530391	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W EGT Probes	Pratt & Whitney P/N 499519, 499511, 402197, 646629, 646627, 646628	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&W EGT Harness	Pratt & Whitney P/N 392012, 404005, 522738, 522739	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Fuel Drain Valves	General Electric P/N 37C301777G004	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Bleed Valves	General Electric P/N 37E501502P102, 37E501502P104, 37E501502P109, 37E501502P110, 37E501502P113	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Synchronizing Cable Assembly & Adjustable Link	General Electric P/N 37D401617P101, 4006T61P01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Air Leakage Check Valve	General Electric P/N 37D401330G003, 4001T94G08, 4001T94G06, 4001T94G05.	Maintenance, Preventive Maintenance, and

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
	Assembly	4001T94G09	Alterations.
Accessories	GE Exhaust Pressure Probes	General Electric P/N 5014T22G01, 5014T22G07, 5014T22G02, 5014T22G08, 5014T22G03, 5014T22G09, 5014T22G04, 5014T22G10, 5014T22G05, 5014T22G06, 5014T22G11, 5014T22G12, 37D401739P101, 37D401739P108, 37D401739P110, 37D401739P111, 37D401739P112, 37D401739P113, 37D401739P114, 37D401739P115, 37D401739P116, 4921T39G08, 4921T39G09, 4921T39G10, 4921T39G11, 4921T39G12	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Thermocouple Harness Assembly	General Electric P/N 37E501519P102, 37E501519P104, 6003T37P01, 6003T37P02, 6004T69P01, 6004T69P02, 6004T69P03, 6012T16P03, 6014T95P01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Actuator and Arm Assembly	General Electric P/N 37E501459P101, 37E501459P103, 5002T48P02	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Speed Sensors	General Electric P/N 4034T97G01, 4049T17P01, 3002T86P02, 4011T92P01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Oil Tank Assemblies	General Electric P/N 6002T03P01, 6002T03P03, 6002T03P04, 6002T09P01, 6003T09P02, 6003T09P03, 6003T09P04, 6003T89P01, 6003T89P02	Maintenance, Preventive Maintenance, and Alterations.
Accessories	P&WC Sundstrand Fuel Pump	P&WC 025493 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Fuel Pump	GE P/N 37E501242P108, 37E501242P109, 37E501242P110, 37E501242P113	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Pressurizing and Drain valve	GE P/N 3006T88G01, 37C301344G002	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Lube and Scavenge Pump	GE P/N 37R601003P104, 37R601003P104R, 37R601003P107, 37R601003P107R, 37R601003P108, 37R601003P108R, 37R601003P109, 37R601003P110, 37R601003P112, 37R601209P105, 37R601209P106, 37R601209P106R, 37R601209P107, 37R601209P108, 37R601209P109,	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Fan Scavenge Pump	GE P/N 4003T54P01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Oil Filter Element	GE P/N 37C301062P103	Maintenance, Preventive Maintenance, and Alterations.
Accessories	GE Oil Filter Assy.	GE P/N3005T78G01, 3015T00G01.	Maintenance, Preventive

Operations Specifications

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
		3015100G03, 3015100G04.	Maintenance, and Alterations.
Accessories	GE Oil Cooler Assy.	GE P/N 37D401061P104, 37D401061P104A, 37D401061P105, 37D401061P106, 37D401061P108	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Pratt & Whitney Fuel Anti-ice Valve Assembly	425491 and 425496	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	Pratt & Whitney Air Anti-ice Valve Assembly	693027, 633720 & 441308	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	Argotech Fuel Pump	Argotech P/N 717100 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Electrical	General Electric CT58 Series Engine Overspeed Harness	General Electric P/N 37C300234P102	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	General Electric CT58 Series Engine Air Solenoid Valve	General Electric P/N's 37C300210P105 & 4007T73G01	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	General Electric CT58 Series Engine Fuel Drain Restrictor	General Electric P/N 37B200364P101	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	General Electric CT58 Series Engine Fuel Filter	General Electric P/N's 37C300166P101, 37C300166P102, 4016T85P01	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	General Electric CT58 Series Fuel Manifold Assembly	General Electric 4002T23G series	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	General Electric CT58 Engine Fuel Pump Assembly	General Electric CT58 Series Engine Fuel Pump Assembly P/N's 5001T29P01, 5002T83P01, 5002T83P02, 5003T42P01 AND 5003T42P02.	Maintenance, Preventive Maintenance, and Alterations.
Accessories - Mechanical	Hamilton Standard Bleed Actuator GTA17 Series	Hamilton Standard Bleed Actuator GTA17 Series	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Pratt & Whitney Canada Fuel Nozzle	Pratt & Whitney Canada P/N's 3053454-02 & 3057135-01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Pratt & Whitney Canada Thermocouple	Pratt & Whitney Canada P/N's 3048221-01, 30P0816-01, 30C1362-02, 3116132-01, 31J2801-01 & 3052633-01	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Pratt & Whitney Canada Fuel Surge	Pratt & Whitney P/N's 3022660, 3041169-01, 3043559-01, & 3123401-01	Maintenance, Preventive Maintenance, and

Operations Specifications

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
	Accumulators		Alterations.
Accessories	Aero-Flow Dynamics, INC. Anti-Icing Valves	Aero-Flow Dynamics, INC. Anti-Icing Valves P/N 67-2835-001	Maintenance, Preventive Maintenance, and Alterations.
Accessories	Sundstrand	Sundstrand Auxiliary Power Unit T-20G-10C Series.	Maintenance, Preventive Maintenance, and Alterations.
Engines	Pratt & Whitney	JT12 series	NONE
Engines	Pratt & Whitney	J60 series	NONE
Engines	General Electric	CF700 series	NONE
Engines	General Electric	CJ610 series	NONE
Engines	Pratt & Whitney	JFTD12 series	NONE
Engines	Pratt & Whitney	JT15 Series	NONE
Engines	Honeywell	TFE731 series engines	NONE
Airframe	Cessna	Citation I, Citation II, Citation II /S, Citation Ultra and Citation V	Maintenance, Preventive Maintenance, and Alterations.to include removal and Installation of Pratt and Whitney JT15 Series engines including associated airframe items and engine functional and/or leak check as required.
Airframe	Mitsubishi	Diamond 1A	Maintenance, Preventive Maintenance, and Alterations.to include removal and Installation of Pratt and Whitney JT15 Series engines including associated airframe items and engine functional and/or leak check as required.
Airframe	Raytheon Beechjet	400A	Maintenance, Preventive Maintenance, and Alterations.to include removal and Installation of Pratt and Whitney JT15 Series engines including associated airframe items and engine functional and/or leak check as required
Airframe	Hawker Beechcraft	400, 400A/400XP	Maintenance, Preventive Maintenance, and Alterations.to include removal and Installation of Pratt and Whitney JT15 Series engines including associated airframe items

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
Nondestructive Inspection, Testing, and Processing	N/A	N/A	and engine functional and/or leak check as required. Magnetic Particle Inspection in accordance with process & procedures; ASTM-E-1444 and MIL-STD-1907.
Nondestructive Inspection, Testing, and Processing	N/A	N/A	Penetrant Inspection in accordance with process and procedures; MIL-STD-6866; ASTM-E-1417; MIL-I-25135; SAE AMS 2644 and MIL-STD-1907.

Limited Ratings - Specialized Services

<u>Rating</u>	<u>Specifications</u>	<u>Limitations</u>
Protective Coating	In accordance with AMS-QQ-P-416, MIL-DTL-5541, MIL-STD-870, MIL-STD-865 Pratt & Whitney and General Electric Overhaul, Maintenance, and Standard Practices Manuals and any FAA approved Data.	Repair limitations as contained in the referenced Civil or Military Specification and/or other OEM Standards, as applicable.
Heat Treating	In accordance with AMS2770, AMS2759, ASTM-B-597, MIL-H-6088 And MIL-H-6875, and/or other OEM Standards, as applicable.	Repair limitations as contained in the referenced Civil or Military Specification and/or other OEM Standards, as applicable.
Welding	In accordance with AWS D17.1 Specification for Fusion Welding for Aerospace Applications And MIL-STD-2219.	Repair limitations as contained in the referenced Civil or Military Specification and/or other OEM Standards, as applicable.
Machining	In accordance with Pratt & Whitney Overhaul, Maintenance, and Standard Practices Manuals. Original quipment manufacturer's service instructions, and/or customer's FAA approved data	Use the methods, techniques, and practices prescribed in the current manufacturers maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator. Repair limitations as contained in the referenced Civil or Military Specification and/or other OEM Standards, as applicable.
Metal Processing	In accordance with AMS2770 Pratt & Whitney Overhaul, Maintenance, and Standard Practices Manuals, and any other FAA approved data.	Repair limitations as contained in the referenced Civil or Military Specification and/or other OEM Standards, as applicable.

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)
[1] EFFECTIVE DATE: 7/22/2020, [2] AMENDMENT #: 19
DATE: 2020.07.22 10:22:59 -05:00

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

Daniel A. Newberry *22-July-20*
Daniel A. Newberry, Chief Inspector Date

A004. Summary of Special Authorizations and Limitations

HQ Control: 9/23/1998
HQ Revision: 010

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

	<u>Reference Paragraphs</u>
Perform work, including continuous operations, at additional locations other than at its primary fixed location.	A101
Conduct operations choosing to have an antidrug and alcohol misuse prevention program.	A449
Perform work, excluding continuous operations, at additional locations other than at its primary Fixed Location.	D100

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

Use Exemptions.	A005
Use an approved electronic recordkeeping system, electronic/digital signature, and/or electronic media.	A025
Perform maintenance with NAA ratings where the scope of work is authorized by a BASA/MIP.	A060
Perform maintenance in accordance with foreign repair station geographic authorizations.	B050
Perform line maintenance for cert. holders conducting operations under Parts 121 and 135 and for foreign carriers/persons operating U.S. registered aircraft in common carriage under Part 129, apart from D100 which authorizes that work away from station.	D107

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

INITIALLY FAA SIGNED 3/29/2006 8:57:56 AM

Helms, Roger L.

Principal Maintenance Inspector

CE03

3. Date Approval is effective: 03/29/2006
4. I hereby accept and receive the Operations Specifications in this paragraph.

Amendment Number: 8


MURPHY STEVEN E. DIR. Q.A. Date: 3/29/06

A007 . Designated Persons

HQ Control: 09/08/2021

HQ Revision: 03a

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

Table 1 – Designated Persons to Apply for and Receive Authorizations

Title	Name	Parts Authorized	Email Address
EASA Accountable Manager, 145	Meyer, Robert J.	A,D	rjmeyer@avmats.com
Chief Inspector	Newberry, Daniel A.	A,D	danewberry@avmats.com
President	Giessman, Justin R.	A,D	jrgiessman@avmats.com
FAA Accountable Manager, 145	Meyer, Robert J.	A,D	rjmeyer@avmats.com
Director of Maintenance	Meyer, Robert J.	A,D	rjmeyer@avmats.com

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 Receive InFO Messages

Name	Email Address	Telephone No.	Type of Information to Receive
Meyer, Robert J	rjmeyer@avmats.com	636-532-2674	ALL
Newberry, Dan A	danewberry@avmats.com	636-532-2674	ALL

1. Issued by the Federal Aviation Administration.

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)

[1] EFFECTIVE DATE: 12/14/2023, [2] AMENDMENT #: 15

DATE: 2023.12.14 13:14:37 -06:00

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

Daniel A. Newberry *14-Dec-23*

Daniel A. Newberry, Chief Inspector

Date

A101 . Additional Fixed Locations

HQ Control: 12/11/2020

HQ Revision: 01b

a. The certificate holder is authorized to perform work at the following additional fixed location(s) listed in Table 1 below, provided it has the facilities, materials, equipment, and technical personnel to perform the work authorized.

Table 1

Additional Location Address(es)				
Address	City	State	Country	Postal Code
750 North Beechcraft Drive	Chesterfield	Missouri	UNITED STATES	63005

b. This authorizes the certificate holder to use multiple locations to perform its operations under a single certificate.

c. With the exception of the provisions of subparagraph g below, this authorization does not constitute work performed at additional location(s) outside the domiciled country.

d. The certificate holder may perform continuous operations at the facilities listed in Table 1 above.

e. All the authorizations and exemptions authorized for the certificate holder apply at these locations, as applicable.

f. Repair stations located outside the United States covered by the U.S./European Union (EU) Safety Agreement must be under the surveillance of an aviation authority (AA), hold a European Aviation Safety Agency (EASA) line station approval, and must be located within the EU Member States.

g. Repair stations with their principal place of business located within the United Kingdom of Great Britain and Northern Ireland (UK) operating under the Maintenance Implementation Procedures (MIP) are authorized additional fixed locations outside of the UK. The repair station must hold a UK Civil Aviation Authority (CAA) approval, be under direct surveillance by the UK CAA for that location, and must not be located within the United States.

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)
[1] EFFECTIVE DATE: 9/20/2022, [2] AMENDMENT #: 3
DATE: 2022.09.20 15:35:39 -05:00

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

Daniel A. Newberry

Daniel A. Newberry, Chief Inspector

21-Sept-22

Date

A449 . Drug and Alcohol Testing Program

HQ Control: 08/30/2021

HQ Revision: 00b

- a. The 14 CFR Part 145 repair station certificate holder has implemented a drug and alcohol testing program because the certificate holder performs safety-sensitive functions for a 14 CFR Part 121, 121/135, and/or 135 certificate holder, and/or for a 14 CFR Part 91 operator conducting operations under § 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 drug and alcohol testing program.
- c. Drug and alcohol testing 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:

Table 1

Location & Telephone of Drug and Alcohol Testing Program Records	
Telephone Number:	A2 (CONN738B)
Address:	18377 Edison Avenue
Address:	
City:	Chesterfield
State:	MO
Zip code:	63005

d. Limitations and Provisions.

(1) The FAA's Drug Abatement Division is responsible for oversight and enforcement of the DOT/FAA-mandated drug and alcohol testing program. Questions regarding the program requirements or regulations must be directed to the Drug Abatement Division at 202-267-8442 or drugabatement@faa.gov.

(2) The certificate holder is responsible for updating this operations specification when any of the following changes occur:

(a) Phone number and address where the drug and alcohol testing 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.

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

1. Issued by the Federal Aviation Administration.

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)

[1] EFFECTIVE DATE: 6/16/2022, [2] AMENDMENT #: 7

DATE: 2022.09.20 15:22:41 -05:00

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

Daniel A. Newberry

Daniel A. Newberry, Chief Inspector

21-Sept-22

Date

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Part D

	HQ CONTROL DATE	EFFECTIVE DATE	AMENDMENT NUMBER
100 Work to be Performed at a Place Other Than the Repair Station's Fixed Location(s)	05/20/2024	01/22/2025	4

D100 . Work to be Performed at a Place Other Than the Repair Station's Fixed Location(s) HQ Control: 05/20/2024
HQ Revision: 05a

a. The certificate holder is authorized to perform work on a recurring basis at a location other than its fixed location(s) listed in Operations Specification A001, Issuance and Applicability, and, if issued, A101, Additional Fixed Locations, provided it has the facilities, material, equipment, and technical personnel to perform the work authorized in Table 1 below:

Table 1 - Work Authorized

Work Authorized	Repair Station Manual References	Quality Control Manual References
Minor Repairs and Maintenance as per ATT's Manuals.	Repair Station Manual Part VI, page 1.	No Reference

b. Work Authorized. The work authorized in Table 1 above could be the repair station's entire rating(s) or portions thereof.

c. Repair Station Manual (RSM). Table 1 must list the section(s) in the RSM and, if applicable, the Quality Control Manual (QCM) that contain the procedures that govern how the repair station will perform work on a recurring basis at a place other than the repair station's fixed location(s).

d. Continuous Operations. Issuance of this operations specification does not authorize continuous operations at a location away from the repair station's fixed location(s) listed in operations specification A001 and, if issued, A101.

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



Digitally signed by Louie L. Bettis Jr., Principal Maintenance Inspector (CE03)
[1] EFFECTIVE DATE: 1/22/2025, [2] AMENDMENT #: 4
DATE: 2025.01.22 12:06:39 -06:00

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

Robert J. Meyer, FAA Accountable Manager, 145

1-22-2025

Date