DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number TOWR995N

This certificate is issued to TAILWIND INSPECTION, INC. whose business address is 3260 N. SHERIDAN RD. TULSA. OK 74115

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 AIRFRAME (07/29/2004)
LIMITED NON-DESTRUCTIVE TESTING (11/24/2009)

This certificate, unless canceled, suspended, or revoked, shall continue in effect INDEFINITELY.

By direction of the Administrator

Date issued:

JANUARY 9, 1998

WILLIAM A. SMITH

MANAGER, ASW-FSDO-15

REISSUED NOVEMBER 24, 2009

This Certificate is not Transferable, 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

Operations Specifications

Table of Contents

Part A

	HQ CONTROL DATE	EFFECTIVE DATE	AMENDMENT NUMBER
001 Issuance and Applicability	05/06/2022	11/08/2022	8
002 Definitions and Abbreviations	12/14/2017	11/08/2022	7
003 Ratings and Limitations	04/03/2017	11/08/2022	6
Out Summary of Special Authorizations and Limitations	09/23/1998	11/16/2006	3
007 Designated Persons	09/08/2021	11/08/2022	5
449 Drug and Alcohol Testing Program	08/30/2021	11/08/2022	4

Part A-1 Print Date: 11/16/2022

Operations Specifications

A001. Issuance and Applicability

HQ Control: 05/06/2022

HQ Revision:

05f

a. These operations specifications are issued to TAILWIND INSPECTION, 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: 3260 N. Sheridan Rd. Tulsa, Oklahoma 74115 Mailing Address: 3260 N. Sheridan Rd. Tulsa, Oklahoma 74115

- b. The holder of these operations specifications is the holder of certificate number T0WR995N 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 use only the business name which appears on the certificate to conduct the operations described in subparagraph a.

Operations Specifications

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



Digitally signed by Laurence J Schreiber, Principal Maintenance Inspector (SW15) [1] EFFECTIVE DATE: 11/8/2022, [2] AMENDMENT #: 8 DATE: 2022.11.08 08:53:05 -06:00

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

Antonio E. Zizzo, President

Date

Operations Specifications

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.

TAILWIND INSPECTION, INC.

A002-1 Amdt. No: 7

Operations Specifications

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.

of 14 CFR 1 art 143 under a WIII

Operations Specifications

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

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

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 Laurence J Schreiber, Principal Maintenance Inspector (SW15) [1] EFFECTIVE DATE: 11/8/2022, [2] AMENDMENT #: 7 DATE: 2022.11.08 09:03:14 -06:00

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

Antonio E. Zizzo, President

Date

12.2.22

TAILWIND INSPECTION, INC.

A002-3 Amdt. No: 7

Operations Specifications

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

Rating	Manufacturer	Make/Model	<u>Limitations</u>
Airframe	From the accepted Capability List, as amended.	From the accepted Capability List, as amended.	Limited to visual inspections of structural components while performing Nondistructive Inspections in accordance with methods, techniques, and practices prescribed in the current manufacturers Maintenance Manuals, Instructions for Continued Airworthiness, Air Carrier Maintenance Manuals or other data approved by the Administrator.
Nondestructive Inspection, Testing, and Processing	Eddy Current	See Limitations	In Accordance with ASTM E1004 as revised, methods, techniques, and practices prescribed in the current Manufacturers Maintenance Manual as revised, Air Carrier Maintenance Manual, TWI NDEP 3.0, 3.1 as revised or other data approved by the Administrator.
	Liquid Penetrant	See Limitations	In Accordance with ASTM E1417 as revised, methods, techniques, and practices prescribed in the current Manufacturers Maintenance Manual as revised, Air Carrier Maintenance Manual, TWI NDEP 5.0, or other data approved by the Administrator.
	Radiographic	See Limitations	In Accordance with ASTM E1742 as revised, methods, techniques, and practices prescribed in the current Manufacturers Maintenence Manual as revised, Air Carrier Maintenance Manual, TWI NDEP 1.0, or other data approved by the Administrator.
	Ultrasonic	See Limitations	In Accordance with ASTM E797, ASTM E114, ASTM E587 as revised, methods, techniques, and practices prescribed in the current Manufacturers Maintenence Manual as revised, Air Carrier Maintenance Manual, TWI NDEP 2.0, or other data approved by the

Operations Specifications

Rating **Manufacturer** Make/Model **Limitations** Administrator. Magnetic Particle See Limitations

In Accordance with ASTM E1444 as revised, methods, techniques, and practices prescribed in the current Manufacturers Maintenence Manual as revised, Air Carrier Maintenance Manual, TWI NDEP 4.0, or other data approved by the Administrator.

All NDT Personnel must meet the qualification and certification requirements of NAS 410 as revised, TWI NDEP 0.1, or FAA accepted equivalent.

Limited Ratings - Specialized Services

Rating

None Authorized

Specifications

Limitations

1. Issued by the Federal Aviation Administration.

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



Digitally signed by Laurence J Schreiber, Principal Maintenance Inspector (SW15) [1] EFFECTIVE DATE: 11/8/2022, [2] AMENDMENT #: 6 DATE: 2022.11.08 08:55:46 -06:00

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

Antonio E. Zizzo, President

Date

12.2-22

TAILWIND INSPECTION, INC.

A003-2 Amdt. No: 6

Operations Specifications

A004. **Summary of Special Authorizations and Limitations** **HQ Control:**

9/23/1998

HQ Revision:

010

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

Reference **Paragraphs**

Conduct operations choosing to have an antidrug and alcohol misuse prevention

A449

program.

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

A060

BASA/MIP.

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 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

Issued by the Federal Aviation Administration.

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

Broker, Joseph R.

Principal Maintenance Inspector

SW15

Date Approval is effective: 11/16/06

Amendment Number:

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

Print Date: 11/16/2006

FAA Accountable Manager, 145

Date: 11/16/06

Operations Specifications

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
FAA Accountable Manager, 145 / President	Zizzo, Antonio E	A,D	rico@tailwindinspection.com
EASA Accountable Manager, 145 / President	Zizzo, Antonio E	A,D	rico@tailwindinspection.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
Zizzo, Antonio E	rico@tailwindinspection.com	918-832-0700	ALL

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



Digitally signed by Laurence J Schreiber, Principal Maintenance Inspector (SW15) [1] EFFECTIVE DATE: 11/8/2022, [2] AMENDMENT #: 5

DATE: 2022.11.08 09:28:20 -06:00

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

Antonio E Zizzo, Presiden

Date

12-2-22

TAILWIND INSPECTION, INC.

A007-1 Amdt. No: 5

Operations Specifications

A449. Drug and Alcohol Testing Program

HQ Control: 08/30/2021 **HQ Revision:** 00b

Certificate No.: T0WR995N

- 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 & Teleph	one of Drug and Alcohol Testing Program Records
Telephone Number:	A2 (CONN534C)
Address:	
Address:	
City:	
State:	
Zip code:	

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

Operations Specifications

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 Laurence J Schreiber, Principal Maintenance Inspector (SW15) [1] EFFECTIVE DATE: 11/8/2022, [2] AMENDMENT #: 4 DATE: 2022.11.08 09:19:36 -06:00

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

Antonio E. Zizzo, President

Date

12-2.22

Operations Specifications

Table of Contents

Part D

	HQ CONTROL	EFFECTIVE	AMENDMENT
	DATE	DATE	NUMBER
Work to be Performed at a Place Other Than the Repair Station Fixed Location(s)	11/16/2004	11/16/2006	4

Part D-1

Print Date: 11/16/2022

Operations Specifications

D100. Work to be Performed at a Place Other Than the Repair Station Fixed Location(s)

HQ Control:

11/16/04 050

HQ Revision:

a. The certificate holder may perform work at a place other than its Fixed Location (as listed in paragraph A001, and paragraph A101 if issued, of these operations specifications) provided it has the facilities, material, equipment and technical personnel to perform the work authorized in the following table.

Table 1

Work Authorized	Repair Stations Manual References	Quality Control Manual References
All Inspections as listed on the repair station operation specifications.	Section 1, Para. 1.6	Combined manual.

- b. The certificate holder may not perform continuous operation at a facility other than the station's Fixed Location listed in paragraph A001, and paragraph A101 if issued.
- c. Line Stations. Privileges of a line station, as set forth by the EASA certificate and scope of work and located within the country where the main facility is domiciled are listed in Table 1 are authorized.
- d. Work may be due to a special circumstance or on a recurring basis. If on a recurring basis, the repair station must have procedures in its manual.

Issued by the Federal Aviation Administration.

These Operations Specifications are approved by direction of the Administrator.

SW15

Amendment Number:

3. Date Approval is effective: 11/16/06

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

Antonio E. Zizzo

Print Date: 11/16/2006

FAA Accountable Manager, 145

Principal Maintenance Inspector

Date: 11/16/06

APPENDIX A: CAPABILITY LISTS

This repair station may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following are this repair station's capability lists.

Inspection Method Make/Model Technical Data Ref. Airframe Borescope Dassault Falcon 10/100 MM 55-00-11 & 55-00-31 Airframe Borescope Dassault Falcon 20 MM 55-10-40 Airframe Borescope Dassault Falcon 200 MM 55-10-09 Airframe Optical Prism Bombardier Challenger 600 PSP 612 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Challenger 604 CL 604 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 NDT Manual 56-10-01, 56-30-01 Airframe Optical Prism Bombardier Learjet Model 425, 441 NDT Manual 56-10-01, 56-30-01 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 SB 31-51-2 Airframe (A.C. Potential Drop) Bombardier Lear Jet Model 35, 36 SB 35/36-51-2 Airframe Optical Prism Cessna Citation Series MM Chapter 56-00-10
Airframe Borescope Dassault Falcon 20 MM 55-10-40 Airframe Borescope Dassault Falcon 200 MM 55-10-09 Airframe Borescope Dassault Falcon 50 MM 57-00-07 Airframe Optical Prism Bombardier Challenger 604 PSP 612 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Challenger 604 CL 604 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 NDT Manual 56-10-01, 56-20-01, 56-30-01 Airframe Optical Prism Bombardier Learjet Model 425, 441 NDT Manual 56-10-01, 56-30-01 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 SB 31-51-2 Airframe (A.C. Potential Drop) Bombardier Lear Jet Models 35, 36 SB 35/36-51-2
Airframe Borescope Airframe Borescope Airframe Borescope Airframe Optical Prism Bombardier Challenger 600/601 Airframe Optical Prism Bombardier Challenger 600/601 Airframe Optical Prism Bombardier Challenger 604 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Lear Jet Models 35, 36 MM 57-00-07 MM 57-00-07 MM 57-00-07 MM 57-00-07 MM 57-00-07 PSP 612 NDT Manual 56-10-01, 56-10-02, 56-10-03 NDT Manual 56-10-01, 56-20-01, 56-30-01 Supplemental Inspection Document 56-10-01 SB 31-51-2 SB 35/36-51-2 Drop) Models 35, 36
Airframe Borescope Dassault Falcon 50 MM 57-00-07 Airframe Optical Prism Bombardier Challenger 600/601 PSP 612 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Challenger 604 CL 604 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 NDT Manual 56-10-01, 56-20-01, 56-30-01 Airframe Optical Prism Bombardier Learjet Model 60 NDT Manual 56-10-01, 56-30-01 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 SB 31-51-2 Airframe (A.C. Potential Drop) Bombardier Lear Jet Models 35, 36 SB 35/36-51-2
Airframe Optical Prism Bombardier Challenger 600/601 Airframe Optical Prism Bombardier Challenger 604 Airframe Optical Prism Bombardier Challenger 604 CL 604 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 Bombardier Lear Jet Models 35, 36 SB 35/36-51-2 SB 35/36-51-2
Airframe Optical Prism Bombardier Challenger 604 CL 604 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet NDT Manual 56-10-01, 56-30-01 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Model 31 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Airframe (A.C. Potential Bombardier Lear Jet Models 37 Airframe (A.C. Potential Bombardier Lear Jet Models 37 Airframe (A.C. Potential Bombardier Lear Jet Models
Airframe Optical Prism Bombardier Challenger 604 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Lear Jet Models 35, 36 CL 604 NDT Manual 56-10-01, 56-20-01, 56-30-01 NDT Manual 56-10-01, 56-30-01 Supplemental Inspection Document 56-10-01 SB 31-51-2 SB 31-51-2 SB 35/36-51-2 SB 35/36-51-2
Airframe Optical Prism Bombardier Challenger 604 CL 604 NDT Manual 56-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet NDT Manual 56-10-01, 56-20-01, 56-30-01 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 Bombardier Lear Jet SB 35/36-51-2 Models 35, 36
S6-10-01, 56-10-02, 56-10-03 Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 NDT Manual 56-10-01, 56-20-01, 56-30-01 S6-20-01, 56-30-01 S6-30-01 S6-3
Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Sombardier Learjet Model 31 Bombardier Learjet Model 31 Supplemental Inspection Document 56-10-01 SB 31-51-2 SB 35/36-51-2 Models 35, 36
Airframe Optical Prism Bombardier Learjet Model 23, 24, 25, 28, 29, 31, 25, 36, 55 Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 Bombardier Learjet SB 31-51-2 SB 35/36-51-2 SB 35/36-51-2
23, 24, 25, 28, 29, 31, 25, 36-20-01, 56-30-01 Airframe Optical Prism Bombardier Learjet NDT Manual 56-10-01, 56-30-01 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Bombardier Learjet Model 31 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36
Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Airframe (A.C. Potential Bombardier Lear Jet Model 31 Bombardier Lear Jet Models 35, 36 NDT Manual 56-10-01, 56-30-01 Supplemental Inspection Document 56-10-01 SB 31-51-2 SB 35/36-51-2 Models 35, 36
Airframe Optical Prism Bombardier Learjet Model 60 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 Bombardier Lear Jet Models 35, 36
Model 60 Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 Bombardier Lear Jet Drop) SB 35/36-51-2 SB 35/36-51-2
Airframe Optical Prism Cessna Model 425, 441 Supplemental Inspection Document 56-10-01 Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Learjet Model 31 Bombardier Lear Jet Drop) SB 35/36-51-2 SB 35/36-51-2
Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Airframe (A.C. Potential Bombardier Lear Jet Drop) Models 35, 36 Bombardier Lear Jet SB 35/36-51-2 Models 35, 36
Airframe (A.C. Potential Drop) Airframe (A.C. Potential Drop) Bombardier Learjet SB 31-51-2 Bombardier Lear Jet SB 35/36-51-2 Models 35, 36
Drop) Model 31 Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 SB 35/36-51-2
Airframe (A.C. Potential Bombardier Lear Jet Models 35, 36 SB 35/36-51-2
Drop) Models 35, 36
Airframe Optical Prism Cessna Citation Series MM Chapter 56.00 10
Telephone Telephone Telephone Series Invitor Chapter 30-00-10

TAILWIND INSPECTION, INC. FAA CRS TOWR995N APPENDIX A

SPECIFICATIONS	TWI NDE-PROCEDURE
ASTM E-1742, as revised	TWI NDEP 1.0
ASTM E797, ASTM E114, ASTM E587, as revised	TWI NDEP 2.0
MIL-STD 271, as revised	TWI NDEP 3.0
ASTM E-1444, as revised	TWI NDEP 4.0
ASTM E-1417, as revised	TWI NDEP 5.0
	ASTM E-1742, as revised ASTM E797, ASTM E114, ASTM E587, as revised MIL-STD 271, as revised ASTM E-1444, as revised



Lorenzo PELLEGRINI

Maintenance Organisation Oversight Section Manager Flight Standards Directorate

2023 /IFPF37789/Flight Standards Cologne, 26 January 2023 The Quality Manager
TAILWIND INSPECTION, Inc.
3260 NORTH SHERIDAN ROAD
74115 TULSA OKLAHOMA
UNITED STATES

Subject: Renewal of EASA Part-145 approval in accordance with the provisions of the Agreement

between the United States of America and the European Community on Cooperation in the

Regulation of Civil Aviation Safety.

Enclosure: EASA Part-145 approval certificate

Dear Sir or Madam,

Following a positive recommendation from the FAA the European Union Aviation Safety Agency is pleased to confirm the renewed validity of Part-145 approval:

EASA.145.6033

Subject to continued compliance with the FAR 145 and the EASA special conditions as detailed in the Agreement between the United States of America and the European Community on Cooperation in the Regulation of Civil Aviation Safety and associated Maintenance Annex Guidance (MAG), your renewal date will be:

28 February 2025

To ensure that the FAA and EASA have sufficient time to process your renewal please provide your renewal paperwork package at least 90 days before the date above. Do refer to the latest renewal procedures and documents available from https://www.easa.europa.eu/ to avoid delays.

This certificate supersedes the previous revision of the approval certificate. Please destroy the superseeded certificate. There is no need for you to return it to the Agency.

Should you have further queries, please do not hesitate to contact us at the e-mail indicated below. Please assist us by always quoting your EASA approval number in any correspondence with the Agency.

Yours faithfully,

Lorenzo PELLEGRINI

This is a computer generated document valid without a signature





U.S. APPROVAL CERTIFICATE

EASA.145.6033

Taking into account the provisions of Article 68 of Regulation (EU) 2018/1139 of the European Parliament and of the Council and the bilateral agreement currently in force between the European Community and the Government of the United States of America, the European Union Aviation Safety Agency (EASA) hereby certifies:

TAILWIND INSPECTION, Inc.

FAA Number: TOWR995N

3260 NORTH SHERIDAN ROAD 74115 TULSA OKLAHOMA UNITED STATES

as a Part-145 maintenance organization approved to maintain the products listed in the FAA Air Agency Certificate and associated Operations Specifications and issue related certificates of release to service using the above reference, subject to the following conditions:

- 1. The scope of the approval is limited to that specified on the 14 CFR part 145 repair station Air Agency Certificate, and the associated Operations Specifications for work carried out in the United States (unless otherwise agreed in a particular case by EASA).
- 2. The approval scope shall not exceed the permitted EASA Part-145 ratings as detailed in Regulation EC (No) 1321/2014.
- 3. This approval requires continued compliance with 14 CFR part 145 and the differences as specified in the Maintenance Annex Guidance (MAG), including the use of the FAA Form 8130-3 for release/return to service of components up to and including power plants.
- 4. Certificates of return to service must quote the EASA Part-145 approval reference number quoted above and the 14 CFR part 145 Air Agency Certificate number.
- 5. Subject to compliance with the foregoing conditions, this approval shall remain valid until:

28 February 2025

unless the approval is surrendered, superseded, suspended or revoked.

Date of issue:

26 January 2023

Signed:

For the European Union Aviation Safety Agency





CONSORTIUM MEMBER ANTIDRUG PLAN/AMPP CERTIFICATION STATEMENT

New Plan	☐ Plan Amendment	9/3/98
nsortium Name: Aviation Compliance Testing		
dress: 11103 West Avenue, Suite 12		
y: San Antonio State:	TX Zip: 78213	
ephone: (voice) 210-308-9924 (fax)	210-308-9825	
sortium Plan Identification Number: E-SW-0		
Signature Consortium ADPM		828-C
mpany/Operator Name: Tailwind Inspection, Inc		
o/a (if applicable)		
dress: P.O. Box 582481		
y: Tulsa	State: OK Zij	o: 74158
lephone number: (voice) 918-832-0700	(fax)918	-832-0755
pany/Operator Anti-Drug Program Manager (A		
e of Operator:	FAA Operating Certificate Issue Da	
☐ Part 121.		
Part 135.1 (c) operator (sightseeing		
only). Part 145 (repair station)	N/A N/A TOWR995N 1-9-	
only).		98
only). Part 145 (repair station)	T0WR995N 1-9-	98
only). Part 145 (repair station) ATC facility Contractor	T0WR995N 1-9-	98
only). Part 145 (repair station) ATC facility Contractor		98
only). Part 145 (repair station) ATC facility Contractor FOR FA	1-9- N/A N/A N/A N/A N/A N/A A USE ONLY OOO99-U D-S	W-446]



Aviation Safety

Office of Aerospace Medicine Drug Abatement Division 800 Independence Ave., S.W. Washington, D.C. 20591

January 31, 2024

Antonio Zizzo President Tailwind Inspection, Inc. 3260 N. Sheridan Road Tulsa, OK 74115

Dear Mr. Zizzo:

We have processed the Drug and Alcohol Testing Program Registration renewal for Tailwind Inspection, Inc. and a copy is enclosed. Your registration number, CONN534C, has not changed.

Your program registration includes the following certificated repair stations or locations:

	Name	Part 145 Certificate #	Location
1	Tailwind Inspection, Inc.	T0WR995N	Tulsa, OK
2	Tailwind Inspection, Inc.	T75R462Y	Dallas, TX

Your program registration will expire on January 31, 2027, and we recommend that you submit a registration renewal prior to the date.

If you have any questions, please contact our office at (202) 267-8442 or via email at drugabatement@faa.gov.

Sincerely,

KEVIN G

Digitally signed by KEVIN

TADNIC /

G KEARNS Date: 2024.01.31

KEARNS Date: 2024.01.3 11:19:00 -08'00'

In Heath Hohensee
Aviation Safety
Manager, Program Administration Branch
Drug Abatement Division

Enclosure: FAA Drug and Alcohol Testing Program Registration

Registration Type	: New	Renewal for	The state of the s		ndment for(CONN)
Type of Company			d company performin			ntract)
		te whether you are:	☐A Staffing Comp		Not a Staffing Compan	
	Multiple Rep		ompany with more t	han one certif	ficated part 145 repa	ir station)
	-		covered by this program regis	stration		
	Air Traffic	Control Facility n	ot operated by the F.	AA or by or i	inder contract to the	II S Military
			or operator by the r	.2201 0, 01 0	inder tominact to the	. C.isi iviiitai y
If you are attemption single part 145 repart	ng to register a progra nir station, please call (m for a part 135 (202) 267-8442, o	operation, an air tou ption 7 for guidance	r operation (before procee	under 14 CFR §91.1	47), or a
Company Name:	Tailwind Inspection, Inc.					
Doing Business As:	Same					
Business Address:	(Street) 3260 N. Sheridan Rd.		(Cuy) Tulsa		(State) OK	(Zip) 74115
Mailing Address:	(Street) Same		(City)		(State)	(Zip)
Records Address:	(Street) Same		(City)		(State)	(Zip)
(The records addre	ss is the location where the F	AA would inspect the	records you are required to	maintain. This sho	ould not be the address of a	service agent.)
	afety-sensitive function member duties	n(s) included in y Aircraft Dis			□ A:= T=of	So Control dution
□Flight Atter			curity Coordinator du	ıties		Screening duties
□Flight Instr		☑ Aircraft Ma	intenance or Preven	tative	□ Operatio	
			e duties (as defined in 14 CFR		Specialis	
	sentence description of pections on all types of aircraft			ny provides o	or will be providing t	pelow:
Indicate how many	safety-sensitive individ	uals are covered	by this Program Regi	stration: 10		
safety-sensitive funct operate under part 12	ent: I certify that I/my of ions, directly or by cont 1 or 135 or an air tour of under contract) to the U.S.	ract (including sub perator as defined	contract at any tier) to	a part 119 ce	rtificate holder with a	uthority to
Signature:	1. 1	7		Date:	30 January 2024	
	Authorized Company Representat	ve (Service Agents are prohi	bited from signing for the company			
Print Name:	Antonio Zizzo			Title:	President	
Business Phone:	918-832-0700		Cell Phone:	918-625-8955	5	
Facsimile:	918-832-0755		Email Address:	rico@tailwind	inspection.com	
Send the completed form to the FAA's Drug Abatement Division at drugabatement@faa.gov or fax to (202) 267-5200						
	DO NO	T WRITE BEI	LOW – FOR FAA	USE ONLY	7	
EAA Danisteration and the	****		KEVIN G KEARN	Digitally signed by KEVIN G KEARNS		
FAA Registration numb	er: CUNN 334C	Registere	a by:	Date: 2024.01.31 11:17:12 -0	800	
Registered / Amended	Renewed Date: Januar	y 31, 2024	Expiration Date:	January 31,	, 2027	_