# Ait Agency Certificate 

Number ainyibc
This centificate is issued to
AI ENGINEERING SERVICES LIMITED
DEA
AIESL
whose business address is
OLD AIRPORT, SANTA CRUZ (EAST)
MUMBAI, 400029
INDIA
upon finding that its organization complies in all respects with the requirements of the $\mathscr{F}$ edenal Striation $\operatorname{Reg}$ relations relating to the establishment of an Slim Agency, and is empowered to operate an approved repair station with the following ratings:

## LIMITED ACCESSORIES (4/5/1999)

LIMITED AIRFRAME (3/20/2006)
LIMITED ENGINE (3/23/2008)
LIMITED LANDING GEAR (5/26/2015)
LIMITED NONDESTRUCTIVE INSPECTION, TESTING AND PROCESSING (2/13/2001)
This certificate, unless canceled, suspended, ox revoked, shall continue in effect until ОСтовеR 31, 2025

By direction of the Administrator
Date issued:
APRIL 5, 1999
FOR
Nicholas Tsokris, Manager, New York IFO
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
U.S. Department

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|  |  | $\begin{gathered} \text { HQ CONTROL } \\ \text { DATE } \end{gathered}$ | $\begin{aligned} & \text { EFFECTIVE } \\ & \text { DATE } \end{aligned}$ | AMENDMENT NUMBER |
|  | 001 Issuance and Applicability | 05/06/2022 | 08/29/2022 | 31 |
|  | 002 Definitions and Abbreviations | 12/14/2017 | 02/01/2021 | 25 |
|  | 003 Ratings and Limitations | 04/03/2017 | 05/03/2023 | 37 |
|  | 004 Summary of Special Authorizations and Limitations | 09/23/1998 | 02/01/2021 | 23 |
|  | 007 Designated Persons | 09/08/2021 | 11/01/2022 | 35 |
|  | 025 Electronic/Digital Recordkeeping System, Electronic/Digital Signature, and Electronic Media | 04/03/2017 | 02/01/2021 | 22 |
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## Part D

|  | HQ CONTROL |
| :--- | :---: | :---: | :---: |
| DATE |  | | EFFECTIVE |
| :---: |
| DATE | | AMENDMENT |
| :---: |
| NUMBER |

a. These operations specifications are issued to AI Engineering Services Limited, a Repair Station located outside 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:
Old Airport
Santacruz (East)
Mumbai
400029
India
b. The holder of these operations specifications is the holder of certificate number AINY113C 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 expiration date on the issued certificate for a repair station that is located outside the United States unless previously surrendered, suspended, or revoked.
d. The repair station specified on these operation specifications does not perform 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:

AIESL

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

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: issue amendment with 2022 certificate renewal
[2] EFFECTIVE DATE: 8/29/2022, [3] AMENDMENT \#: 31
DATE: 2022.08.29 13:05:42-05:00
3. I hereby accept and receive the Operations Specifications in this paragraph.


28 SEP. 2022
Sanjay Gupta, Quality Manager
Date

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

$\left.\left.\begin{array}{ll}\text { Geographic } & \begin{array}{l}\text { Authorization provided to a repair station located outside the United } \\ \text { Authorization } \\ \text { States to perform maintenance support under contract for a U.S. air } \\ \text { carrier (or an operator of U.S.- registered aircraft under 14 CFR }\end{array} \\ \text { Part 129) at a location other than the repair station's main facility. A } \\ \text { geographic authorization is issued by the FAA to respond to a U.S. air } \\ \text { carrier's or Part 129 foreign operator's need for maintenance at a } \\ \text { station where the frequency and scope of that maintenance does not } \\ \text { warrant permanently staffing and equipping the station for its } \\ \text { accomplishment. }\end{array}\right] \begin{array}{l}\text { A rating issued to repair stations for the performance of maintenance } \\ \text { on particular makes and models of airframes, powerplants, propellers, } \\ \text { radios, instruments, accessories, and/or parts. }\end{array}\right\}$

## 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 A FAA certificated repair station located in the United States. 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. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator.

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: this revision incorporates AMO name and personnel changes
2] EFFECTIVE DATE: 2/1/2021, [3] AMENDMENT \#: 25
DATE: 2021.02.01 11:31:59-06:00
3. I hereby accept and receive the Operations Specifications in this paragraph.


O8 FEB. 2021
Sanjay Gupta, Quality Manager
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

$\xrightarrow[\text { Airframe }]{\text { Rating }}$

| Manufacturer | Make/Model | Limitations |
| :---: | :---: | :---: |
| Boeing Aircraft Company | B-787 Series | Limited to airframe maintenance as follows: - Maintenance of engine forward and aft mount assemblies. Engine removal, quick engine buildup and installation. <br> - On wing blade replacement and blade blending. <br> - On wing borescope inspections. <br> All work must be done as per Aircraft <br> Maintenance Manual (AMM) or approved by the FAA. |
|  | B-777 Series | Base maintenance up to and including C checks as per Aircraft Maintenance Manual (AMM), Structural Repair Manual (SRM) or approved by the FAA. |
|  | B-747 Series | Limited to airframe maintenance as follows: <br> - Maintenance of engine forward and aft mount Assemblies. <br> - Engine removal, quick engine buildup and installation. <br> - On wing blade replacement and blade blending. <br> - On wing borescope inspections. <br> All work must be done as per Aircraft <br> Maintenance Manual (AMM) or approved by the FAA. |
|  | B-737 NG Series | Base maintenance up to and including $240 \mathrm{M} /$ $48000 \mathrm{FH} / 56000 \mathrm{FC}$ checks or equivalent as per Aircraft Maintenance Manual (AMM), Structural Repair Manual (SRM) or approved by the FAA. |
| Airbus AS | A320 Series | Base maintenance up to and including 120 month $/ 36000 \mathrm{FH} / 27000 \mathrm{FC}$ checks or equivalent |

U.S. Department of Transportation Federal Aviation Administration

Operations Specifications

| Rating | Manufacturer | Make/Model | Limitations <br> as per Aircraft Maintenance Manual (AMM), Structural Repair Manual (SRM) or approved by the FAA. |
| :---: | :---: | :---: | :---: |
| PowerPlant | Pratt \& Whitney | PW4000 Series | None |
|  | General Electric | GE90-100 Series | Limited to Maintenance and Testing of Engine as allowed by the OEM. Includes removal and installation of accessories, modular separation and mating as allowed by the OEM. All work must be done IAW the manufacturer's approved data or FAA approved data. |
|  |  | GEnx-1B Series | Limited to Maintenance and Testing of Engine as allowed by the OEM. Includes removal and installation of accessories, modular separation and mating as allowed by the OEM. All work must be done IAW the manufacturer's approved data or FAA approved data. |
|  | CFMI | CFM56-7 | None |
| Landing Gear Components | Boeing Aircraft Company | B-737NG | Maintenance and overhaul of landing gear, all work must be performed in accordance with the appropriate CMM and/or other FAA approved or FAA accepted data. |
|  |  | B-747 Series | Maintenance and overhaul of landing gear, all work must be performed in accordance with the appropriate CMM and/or other FAA approved or FAA accepted data. |
| Accessories | From the accepted Capability List, as amended. | From the accepted Capability List, as amended. | From the accepted Capability List document number: <br> AIESL/FAA/CAP-04 as revised. All work must be done IAW OEM approved data or FAA approved or accepted data. |
| Nondestructive Inspection, Testing, and Processing | Radiographic Inspection |  | In Accordance with ASTM E1742 and Manufacturer's Maintenance Manual as Revised and FAA Approved Data as Revised. Personnel Qualification and Certification Shall be in Accordance with NAS 410 or equivalent. |
|  | Eddy Current Inspection |  | In Accordance with MIL-H-728/1, MIL-H-728/2, and MIL-STD-1537/C, Manufacturer's Maintenance Manual as Revised and FAA Approved Data as Revised. Personnel Qualification and Certification Shall be in Accordance with NAS 410 or equivalent. |
|  | Liquid Penetrant |  | In Accordance with ASTM E1417, <br> Manufacturer's Maintenance Manual as Revised and FAA Approved Data as Revised. Personnel Qualification and Certification Shall be in Accordance with NAS 410 or equivalent. |

U.S. Department of Transportation Federal Aviation Administration

## Rating Manufacturer Make/Model Limitations

Ultrasonic
Inspection

Magnetic Particle
Inspection

In Accordance with AMS-STD-2154,
Manufacturer's Maintenance Manual as
Revised and FAA Approved Data as Revised.
Personnel Qualification and Certification Shall be in Accordance with NAS 410 or equivalent.
In Accordance with ASTM E1444,
Manufacturer's Maintenance Manual as
Revised and FAA Approved Data as Revised.
Personnel Qualification and Certification Shall
be in Accordance with NAS 410 or equivalent.

## Limited Ratings - Specialized Services

## Rating

## Specifications

None authorized.

## Limitations

1. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator.

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: amended rating/limitation
[2] EFFECTIVE DATE: 5/3/2023, [3] AMENDMENT \#: 37
DATE: 2023.05.03 10:46:59-05:00
3. I hereby accept and receive the Operations Specifications in this paragraph.
$\frac{\operatorname{Sen}}{\text { Sharad Agarwal, CEO }} \frac{08 \text { mAy } 2023}{\text { Date }}$

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U.S. Department
of Transportation

\title{
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:
\begin{tabular}{ll} 
& \begin{tabular}{l} 
Reference \\
Paragraphs
\end{tabular} \\
\begin{tabular}{l} 
Use an acceptable electronic recordkeeping system, electronic/digital signature, \\
and/or electronic media.
\end{tabular} & A025
\end{tabular}
b. The certificate holder is not authorized and shall not:
\begin{tabular}{ll} 
& \begin{tabular}{l} 
Reference \\
Paragraphs
\end{tabular} \\
Use Exemptions. & A005
\end{tabular}
1. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator.

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: this revision incorporates AMO name and personnel changes
[2] EFFECTIVE DATE: 2/1/2021, [3] AMENDMENT \#: 23
DATE: 2021.02.01 11:32:16-06:00
3. I hereby accept and receive the Operations Specifications in this paragraph.


Sanjay Gupta, Quality Manager
\[
\text { O\& FEB. } 2021
\]

Date
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
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Title } & \multicolumn{1}{|c|}{ Name } & Parts Authorized & \multicolumn{1}{c|}{ Email Address } \\
\hline Dy. Quality Manager / Dy. GM-Quality & Jindal, Sandeep & A,D & Sandeep.Jindal@aiesl.in \\
\hline FAA Accountable Manager, 145 / CEO & Agarwal, Sharad & A,D & Sharad.Agarwal@aiesl.in \\
\hline General Manager, Engineering & Hadaye, Sachin & A,D & Sachin.Hadaye@aiesl.in \\
\hline Quality Manager & Raghavan, Kurupath & A,D & K.Raghavan@aiesl.in \\
\hline
\end{tabular}
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
\begin{tabular}{|l|l|c|l|}
\hline \multicolumn{1}{|c|}{ Name } & \multicolumn{1}{c|}{ Email Address } & \multicolumn{1}{c|}{ Telephone No. } & \multicolumn{1}{c|}{ Type of Information to Receive } \\
\hline Sharad Agarwal & Sharad.Agarwal@aiesl.in & +912226263436 & ALL \\
\hline Sandeep Jindal & Sandeep.Jindal@aiesl.in & +912226263840 & ALL \\
\hline Kurupath Raghavan & K.Raghavan@aiesl.in & +912226263026 & ALL \\
\hline Sachin Hadaye & Sachin.Hadaye@aiesl.in & +912226263522 & ALL \\
\hline
\end{tabular}
1. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: A003/ A007 amendments
[2] EFFECTIVE DATE: \(1 / 1 / 2022\), [3] AMENDMENT \#: 35
DATE: 2022.11.07 04:04:46-06:00
3. I hereby accept and receive the Operations Specifications in this paragraph.
\(\qquad\) 07 NON 2022 Sharad Agarwal, CEO

Date

\section*{A025. Electronic/Digital Recordkeeping System, Electronic/Digital Signature, and Electronic Media}

HQ Control: 04/03/2017 HQ Revision: 00b
a. The certificate holder is authorized to use an acceptable electronic/digital recordkeeping system, described and/or referenced in this paragraph (if none, enter N/A.)

\section*{N/A}
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").

RS/QCM paragraph 1.13 and 2.12
1. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator.

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: this revision incorporates AMO name and personnel changes
[2] EFFECTIVE DATE: 2/1/2021, [3] AMENDMENT \#: 22
DATE: 2021.02.01 11:32:29-06:00
3. I hereby accept and receive the Operations Specifications in this paragraph.

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
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Additional Location Address(es) } \\
\hline \multicolumn{1}{|c|}{ Address } & City & \multicolumn{1}{c|}{ State } & Country & \begin{tabular}{c} 
Postal \\
Code
\end{tabular} \\
\hline \begin{tabular}{l} 
AIESL, Aircraft Maintenance Facility, Opp. KSEB Office, \\
Chackai
\end{tabular} & Trivandrum & Kerala & INDIA & 695007 \\
\hline \begin{tabular}{l} 
AI Engineering Services Ltd. \\
Plot. 1, Sector. 9, Notified Area of SEZ, MIHAN
\end{tabular} & Nagpur & Maharashtra & INDIA & 441108 \\
\hline
\end{tabular}
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 Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: Personnel/Address amendments
[2] EFFECTIVE DATE: 7/1/2021, [3] AMENDMENT \#: 5
DATE: 2021.07.16 11:47:12-05:00
3. I hereby accept and receive the Operations Specifications in this paragraph.


Sanjay Gupta, Quality Manager
\[
22 \text { IUL. } 2021
\]

Date
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
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ Work Authorized } & \begin{tabular}{c} 
Repair Stations \\
Manual \\
References
\end{tabular} & \begin{tabular}{c} 
Quality Control \\
\begin{tabular}{c} 
Manual \\
References
\end{tabular} \\
\hline \begin{tabular}{l} 
Limited to items listed in A003 Ratings and \\
Limitations
\end{tabular} \\
Part 1.9, page. 47 \\
N/A \\
\hline
\end{tabular} \(\mathbf{l}\) \\
\hline
\end{tabular}
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.
1. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator.

Digitally signed by Devon S Erriah, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: this revision incorporates AMO name and personnel changes
[2] EFFECTIVE DATE: 2/1/2021, [3] AMENDMENT \#: 1
DATE: 2021.02.01 11:32:42-06:00
3. I hereby accept and receive the Operations Specifications in this paragraph.
\begin{tabular}{lll}
\hline Sanjay Gupta, Quality Manager & & \\
\hline & & Date FEBB. 2021 \\
\hline AI Engineering Services Limited & \begin{tabular}{c} 
D100-1 \\
Amdt. No: 1
\end{tabular} & Certificate No.: AINY113C
\end{tabular}```

