



DGCA-India



GOVERNMENT OF INDIA

DIRECTORATE GENERAL OF CIVIL AVIATION

**MAINTENANCE ORGANISATION
APPROVAL CERTIFICATE**

Reference No: F-APP/AIESL/2820

Pursuant to Rule 133B of Aircraft Rules 1937 and CAR 145 for the time being in force and subject to the conditions specified below, DGCA hereby certifies:

M/S AI Engineering Services Ltd.

**2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA, SAFDARJUNG
AIRPORT DELHI CENTRAL Delhi India 110003**

As a CAR 145 maintenance organization approved to maintain the products listed in the attached approval schedule and issue related certificates of release to service using the above reference

CONDITIONS

1. This approval is limited to that specified in the scope of approval section of the CAR 145 approved maintenance organization exposition, and
2. This approval requires compliance with the procedures specified in the CAR 145 approved maintenance organization exposition, and
3. This approval is valid whilst the approved maintenance organization remains in compliance with CAR 145.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for duration as specified in the attached validity sheet, unless the approval is surrendered, superseded, suspended or revoked.

Signature valid

Signed by: Manoj
Kumar Bajpai

Date of original Issue : **29-12-2014**
Date of this revision : **27-07-2023**
Revision No.: **14**

**MANOJ KUMAR BAJPAI
DIRECTOR (AIRWORTHINESS)**



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GOVERNMENT OF INDIA.

DIRECTORATE GENERAL OF CIVIL AVIATION

MAINTENANCE ORGANISATION

VALIDITY SCHEDULE

Reference No: F-APP/AIESL/2820

M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA SAFDARJUNG,
AIRPORT DELHI CENTRAL NEW DELHI DELHI INDIA 110003

VALIDITY		NAME AND DESIGNATION OF AUTHORIZED PERSON
FROM	TO	
01-01-2021	31-12-2025	
01-01-2026	01-01-2031	JAYANTA GHOSH DEPUTY DIRECTOR GENERAL

Date of original issue: **29-12-2014**
Date of this revision: **12-12-2025**
Revision No.: **34**

Signature valid

Signed by: Jayanta Ghosh
Deputy Director General
Date: 12-Dec-2025

JAYANTA GHOSH
DEPUTY DIRECTOR GENERAL



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GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION

**APPROVAL SCHEDULE
MAINTENANCE ORGANISATION**

Reference number: F-APP/AIESL/2820

Organization Name:

M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

**LOCATION ADDRESS : AIESL WESTERN REGION , OLD AIRPORT (OAP),
KALINA, SANTACRUZ(EAST), OLD AIRPORT (OAP),
MUMBAI,
MAHARASHTRA, 400029, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with IAE V2500 Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with CFM 56-5B Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with CFM-LEAP 1A Engines	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with PW1100G Engines	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A321 Series fitted with CFM 56-5B Engines	Yes	Yes

Signature valid

Date of original issue: 29-12-2014	Signed by: Jayanta Ghosh Deputy Director General Date: 26-Dec-2025 13:15:46 JAYANTA GHOSH DEPUTY DIRECTOR GENERAL
Date of this revision: 26-12-2025	
Revision No.: 35	



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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A330 Series fitted with P&W 4168A Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737 Series fitted with PW JT8D-9A/17A Engines	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-700/800/900 Series Fitted with CFM 56-7 Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 747 Series fitted with PW 4056 Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 777 Series fitted with GE 90-100 Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 787 Series fitted with GE GENx 1B Series Engines	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum	ATR 42-320 Fitted with PW 121 Engines and HS 14SF Propellers	-	Yes

Signature valid

Date of original issue: 29-12-2014	<p>Signed by: Jayanta Ghosh Deputy Director General Date: 26-Dec-2025 13:15:46 JAYANTA GHOSH DEPUTY DIRECTOR GENERAL</p>
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Revision No.: 35	



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2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	take-off mass (MTOM)			
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A (600 Version) fitted with PW127M Engines HS568F-1 Propellers	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A330 Series fitted with GE CF6 Engines	Yes	Yes
Engines	B1 Turbine	CFM56-7B Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Engines	B1 Turbine	PW 4000 Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Engines	B1 Turbine	GE 90 -100 Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Engines	B1 Turbine	GE GENx 1B Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Engines	B3 APU	GTCP 331-500 Series (As per Capability List of Engines & APU Overhaul Shops)	-	-
Engines	B3 APU	PWC 901A Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Engines	B3 APU	Honeywell 131-9(B) Series (As per Capability List of Engine & APU Overhaul Shops)	-	-

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
Engines	B3 APU	Hamilton standard APS 5000 A Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C1 Air Cond and Press	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C2 Auto Flight	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C3 Com And Nav	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C4 Doors-Hatches	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C6 Equipment	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C7 Engine-APU	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C8 Flight Controls	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C9 Fuel	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C12 Hydraulic Power	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C13 Indicating / Recording System	As Per Capability list of Component Overhaul Shops	-	-
Components other than	C14 Landing Gear	As Per Capability list of Component	-	-

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
complete engines or APUs		Overhaul Shops		
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C17 Pneumatic and Vacuum	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C19 Windows	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C20 Structural	As Per Capability list of Component Overhaul Shops	-	-
Specialized services	D1 Non destructive Insp.	MPI, FPI, ECI, UI, RI	-	-
Specialized services	D1 Non destructive Insp.	Specialized process - Electroplating, Surface Treatment (Coating), Thermal Spray, Shot Peening, TIG Welding, Heat Treatment, Machining and Rework and Chemical & Mechanical Cleaning (As per the Capability of Engine Overhaul Facility, OAP, Mumbai)	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	UPTO 45000 FH/ 36000 FC/ 12 YRS AIRBUS MPD TASKS INCLUDING OUT OF PHASE (OOP) INSPECTIONS ALONG WITH MODIFICATIONS, STRUCTURAL	Yes	Yes

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INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
		INSPECTION & REPAIR ON AIRBUS A320 FITTED WITH IAE V2500 ENGINES		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	UPTO 45000 FH/ 36000 FC/ 12 YRS AIRBUS MPD TASKS INCLUDING OUT OF PHASE (OOP) INSPECTIONS ALONG WITH MODIFICATIONS, STRUCTURAL INSPECTION & REPAIR ON AIRBUS A319/ A320/ A321 FITTED WITH CFM56 ENGINES	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	UPTO 45000 FH/ 36000 FC/ 12 YRS AIRBUS MPD TASKS INCLUDING OUT OF PHASE (OOP) INSPECTIONS ALONG WITH MODIFICATIONS, STRUCTURAL INSPECTION & REPAIR ON AIRBUS A320/ A321 FITTED WITH CFM LEAP 1A ENGINES	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	UPTO 45000 FH/ 36000 FC/ 12 YRS AIRBUS MPD TASKS INCLUDING OUT OF PHASE (OOP) INSPECTIONS ALONG WITH MODIFICATIONS, STRUCTURAL INSPECTION & REPAIR ON AIRBUS A320 FITTED WITH PW	Yes	-

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INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
		1100 G ENGINES		
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C8 Flight Controls	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C2 Auto Flight	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C4 Doors-Hatches	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C6 Equipment	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C7 Engine-APU	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C13 Indicating / Recording System	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As Per Capability list of Instrument Overhaul Shops	-	-
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Accessory Overhaul Shops	-	-
Components other than complete engines or APUs	C7 Engine-APU	As Per Capability list of Accessory Overhaul Shops	-	-
Components other than	C12 Hydraulic Power	As Per Capability list of Accessory	-	-

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
complete engines or APUs		Overhaul Shops		
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Accessory Overhaul Shops	-	-
Engines	B1 Turbine	CFM LEAP 1B Engine Bore scope Inspection in accordance with current Powerplant & Airframe Manufacturers manuals	-	-
Engines	B1 Turbine	GE GENx 1B Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	GE GENx 1B Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	GE 90 -100 Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	CFM56-7B Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	GTCP 331-500 Series (As per Capability List of Engines & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	Hamilton standard APS 5000 A Series (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	GE 90 -100 Series Fan Blade (As per Capability List of Engine & APU Overhaul Shops)	-	-
Components other than complete engines or APUs	C7 Engine-APU	GE GENx 1B Series Fan Blades (As per Capability List of Engine & APU Overhaul Shops)	-	-

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
		Overhaul Shops)		
Components other than complete engines or APUs	C7 Engine-APU	CFM56-7B Series OGV, Front and Rear Stator vanes, IGV & Stage 1/2/3 VSV (As per Capability List of Engine & APU Overhaul Shops)	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 787 Series fitted with GE GENx 1B Series Engines	Yes	-
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Component Overhaul Shops	-	-
Components other than complete engines or APUs	C1 Air Cond and Press	As Per Capability list of Accessory Overhaul Division	-	-
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Accessory Overhaul Division	-	-
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Component Overhaul Division	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Component Overhaul Division	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As Per Capability list of Component Overhaul Division	-	-
Components other than complete engines or APUs	C3 Com And Nav	As Per Capability list of Electronic Overhaul Division	-	-
Components other than complete engines or APUs	C6 Equipment	As Per Capability list of Electronic Overhaul Division	-	-
Components other than	C1 Air Cond and	As Per Capability list of Instrument	-	-

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M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
complete engines or APUs	Press	Overhaul Division		
Components other than complete engines or APUs	C3 Com And Nav	As Per Capability list of Instrument Overhaul Division	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Instrument Overhaul Division	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	UPTO 24000FH/15000 FC/06YR/72MO BOEING MPD TASKS INCLUDING OUT OF PHASE (OOP) INSPECTIONS ALONG WITH MODIFICATIONS, STRUCTURAL INSPECTION & REPAIR ON BOEING 737-7/8/9 INCLUDING 8200 (CFM LEAP -1B)	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	BOEING B737-700/800/900(CFM 56)-MPD tasks up to 48000FH/36000FC/20YRS including modifications, structural inspection and repair	Yes	-

LOCATION ADDRESS : AIESL WESTERN REGION - NAGPUR BASE, SEZ, PLOT NO.1, SECTOR NO.9, MIHAN, NAGPUR, MAHARASHTRA, 441108, INDIA.

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum	Boeing 777 Series fitted with GE 90-100 Engines	YES	YES

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CLASS	RATING	LIMITATION	BASE	LINE
	take-off mass (MTOM)			
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 series fitted with CFM56-5B/V2500 A1 series Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-700/800/900 aircraft fitted with CFM56 series engine	YES	YES
Engines	B1 Turbine	GE 90 -100 Series(As per Capability List of Engine Overhaul Shops)	-	-
Engines	B1 Turbine	GE GENx 1B Series(As per Capability List of Engine Overhaul Shops)	-	-
Components other than complete engines or APUs	C6 Equipment	As per Capability List: AIESL CAP/01 Part 8	-	-
Components other than complete engines or APUs	C15 Oxygen	As per Capability List: AIESL CAP/01 Part 8	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As per Capability List: AIESL CAP/01 Part 8	-	-
Components other than complete engines or APUs	C20 Structural	As per Capability List: AIESL CAP/01 Part 8	-	-
Specialized services	D1 Non destructive Insp.	MPI, FPI, ECT, UT, RT	-	-

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2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

**LOCATION ADDRESS : AIESL SOUTHERN REGION , HYDERABAD BASE,
GATE NO- 03, MRO COMPLEX, RGI AIRPORT,
SHAMSHABAD, RANGA REDDY, HYDERABAD,
TELANGANA, 500108, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with IAE V2500/ CFM 56-5B Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with CFM-LEAP1A Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/ A321 Series fitted with CFM 56-5B Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A330 Series fitted with P&W 4168A Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737 Series fitted with PW JT8D-9A/17 A Engines	-	YES

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CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72 - 212A (600 Version) fitted with PW127M Engines HS568F-1 propellers	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 747 Series fitted with P&W 4056 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 777 Series fitted with GE 90-100 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 787 Series fitted with GE GENx 1B Series Engines	-	YES
Components other than complete engines or APUs	C1 Air Cond and Press	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C3 Com And Nav	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C6 Equipment	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C7 Engine-APU	As Per Capability list of Component Overhaul Shops.	-	-

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Date of original issue: 29-12-2014	<p>Signed by: Jayanta Ghosh Deputy Director General Date: 26-Dec-2025 13:15:46 JAYANTA GHOSH DEPUTY DIRECTOR GENERAL</p>
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GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION

**APPROVAL SCHEDULE
MAINTENANCE ORGANISATION**

Reference number: F-APP/AIESL/2820

Organization Name:

M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
Components other than complete engines or APUs	C9 Fuel	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C12 Hydraulic Power	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C13 Indicating / Recording System	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C17 Pneumatic and Vacuum	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C20 Structural	As Per Capability list of Component Overhaul Shops.	-	-
Specialized services	D1 Non destructive Insp.	MPI, FPI, ECI, UI, RI	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A321 (CFM LEAP 1A) -Up to 18000 FH / 14400 FC / 6 YEARS (72 MO) Airbus MPD tasks including Out of Phase Inspections (OOP) along with modifications, structural inspections and repair.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum	B737-700/800/900 (CFM56)-Up to 48000 FH/ 50000 FC/ 12 Years MPD	Yes	-

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2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	take-off mass (MTOM)	tasks including modifications, structural inspection & repair.		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-7/8/9 including 8200 (CFM LEAP-1B)-Up to 15000 FH/ 5500 FC/ 36 Months MPD tasks including modifications, structural inspection and repair.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-7/8/9 including 8200 (CFM LEAP-1B)-Up to 12000 FH/ 5500 FC/ 36 Months MPD tasks including modifications, structural inspection and repair.	-	Yes

LOCATION ADDRESS : AIESL SOUTHERN REGION - CHENNAI BASE, NEW ENGINEERING HANGAR, INTEGRATED SERVICE COMPLEX, MEENAMBAKKAM, CHENNAI, TAMIL NADU, 600016, INDIA.

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with IAE V2500 Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass	Airbus A319/A320/A321 Series fitted with CFM 56-5B Engines	YES	YES

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Organization Name:

M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	(MTOM)			
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with CFM LEAP 1A Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72- 212A(600 Version) fitted with PW127M Engines	-	YES

**LOCATION ADDRESS : AIESL SOUTHERN REGION ,
THIRUVANANTHAPURAM BASE, ,CHAKKAI,
THIRUVANANTHAPURAM,
KERALA, 695008, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with IAE V2500	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/ A320/A321 Series fitted with CFM 56 Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum	Airbus A320/ A321 Series fitted with CFM Leap1A Engines	YES	-

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2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	take-off mass (MTOM)			
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A330 Series fitted with P&W 4168A Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-320 fitted with PW 121 Engines and HS 14SF propellers	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-700/800/900 including - 700BDSF, -800BCF and -900ER aircraft fitted with CFM 56-7 Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 747 Series fitted with P&W 4056 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 777 Series fitted with GE 90 - 100 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 787 Series fitted with GE GENx 1B Series Engines	-	YES

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Component Overhaul Shops.	-	-
Specialized services	D1 Non destructive Insp.	MPI, FPI, ECI	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Maintenance of Boeing 737-7/8/9 including 8200 (CFM Leap-1B) Aircraft upto 15000FH or 5500FC or 36MO Boeing MPD Tasks including Modifications, Structural Inspection & Repair	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-8 (CFM Leap-1B) aircraft upto 30000FH OR 15000FC OR 8YRS MPD Tasks including Modifications, Structural Inspection & Repair.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-700/800/900 (CFM 56) aircraft upto 11000FH OR 4000FC OR 2YRS MPD Tasks including Modifications, Structural Inspection & Repair.	-	Yes

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M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

**LOCATION ADDRESS : AIESL EASTERN REGION - KOLKATA BASE, NSCBI
AIRPORT, KOLKATA, OLD AIRPORT (OAP), 24
PARAGANAS NORTH,
WEST BENGAL, 700052, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 (IAE V2500)	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/ A320/ A321 (CFM 56)	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320/ A321 (CFM LEAP 1A)	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A330 Series fitted with P&W 4168A Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-320 fitted with PW 121 Engines and HS 14SF propellers	-	YES

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A (PWC PW 120)	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-800 fitted with CFM 56-7 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 747 Series fitted with P&W 4056 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 777 Series fitted with GE 90 - 100 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 787 Series fitted with GE GENx 1B Series Engines	-	YES
Components other than complete engines or APUs	C1 Air Cond and Press	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C3 Com And Nav	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Component Overhaul Shops.	-	-

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DIRECTORATE GENERAL OF CIVIL AVIATION

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M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
Components other than complete engines or APUs	C6 Equipment	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C7 Engine-APU	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C13 Indicating / Recording System	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C17 Pneumatic and Vacuum	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As Per Capability list of Component Overhaul Shops.	-	-
Specialized services	D1 Non destructive Insp.	MPI, FPI, ECI, UI, RI	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-500 (PWC PW 120)	YES	-
Engines	B3 APU	Honeywell GTCP-36-300 Series	-	-
Engines	B3 APU	Honeywell 131-9A	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-700/800/900 (CFM56) : UPTO 48000FH OR 36000FC OR 12 YEARS MPD TASKS AND MULTIPLES INCLUDING OUT OF PHASE TASKS, MODIFICATIONS, STRUCTURAL INSPECTION &	Yes	-

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GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION

**APPROVAL SCHEDULE
MAINTENANCE ORGANISATION**

Reference number: F-APP/AIESL/2820

Organization Name:

M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
		REPAIR		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-7/8/9 INCLUDING 8200 (CFM LEAP-1B) : UPTO 15000FH OR 5500FC OR 3 YEARS MPD TASKS AND MULTIPLES INCLUDING OUT OF PHASE TASKS, MODIFICATIONS, STRUCTURAL INSPECTION & REPAIR	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-500/ 600 (PWC PW120) : UPTO 4C CHECK/ 36000 FC/ 15 YEARLY MPD TASKS AND MULTIPLES INCLUDING OUT OF PHASE TASKS, MODIFICATIONS, STRUCTURAL INSPECTION & REPAIR	Yes	-
Components other than complete engines or APUs	C7 Engine-APU	HONEYWELL APU 131-9A OIL COOLER (P/N: 160494-1) OVERHAUL & TESTING (LEVEL 2)	-	-
Components other than complete engines or APUs	C5 Electrical Power	AIRCRAFT BATTERY (P/N: 505CH2, 2726CH1, 024147-000, 40178-24, 416526/285CH) OVERHAUL, REPAIR, INSPECTION, MODIFICATION, TESTING (LEVEL 3).	-	-
Components other than complete engines or APUs	C1 Air Cond and Press	HONEYWELL HEAT EXCHANGER (P/N: 2340356 SERIES)- CLEANING,	-	-

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Reference number: F-APP/AIESL/2820

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M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
		INSPECTION & TESTING (LEVEL 2).		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-500/ 600 (PWC PW120) : A Check and its multiple, MPD tasks up to 5000 FH/ 5000 FC/ 2 years including Out Of Phase Tasks, Modifications, Structural Inspection & Repair.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-700/800/900 (CFM56) : Up to 15000 FH/ 5500 FC/ 36 Months MPD tasks and multiples including out of phase tasks, modifications, Structural inspection & repair.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-7/8/9 INCLUDING 8200 (CFM LEAP-1B) : Up to 15000 FH/ 5500 FC/ 36 Months MPD tasks and multiples including out of phase tasks, modifications, Structural inspection & repair.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A319/ A320/ A321 (CFM 56) AND A320/ A321 (CFM LEAP 1A)- Up to 22500 FH/ 15000 FC/ 60 MO MPD Tasks and including Out of Phase tasks/Modifications, Structural Inspection	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum	ATR 72-212A (PWC PW120)- Upto 5000FH/ 15000FC/ 2 YRS MPD Tasks	-	Yes

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Organization Name: **M/S AI ENGINEERING SERVICES LTD.**
2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	take-off mass (MTOM)	and including Out of Phase tasks/ Modifications, Structural Inspection		

**LOCATION ADDRESS : AIESL, HAL FACTORY, OJHAR, NASHIK,
MAHARASHTRA, 422207, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Painting of Aircraft Airbus A319/A320/A321 (CFM 56)	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Painting of Aircraft Airbus A320/A321 (CFM-LEAP 1A)	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Painting of Aircraft Boeing B737- 700/800/900 (CFM 56)	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Painting of Aircraft Boeing B737-7/8/9 including 8200 (CFM LEAP-1B)	Yes	-

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

**LOCATION ADDRESS : AIESL WESTERN REGION - NAGPUR BASE, SEZ,
PLOT NO.1, SECTOR NO.9, MIHAN, , NAGPUR,
MAHARASHTRA, 441108, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Upto 45000 FH/ 36000 FC/ 12 Yrs Airbus MPD tasks including out of phase (OOP) inspections along with Modifications, Structural Inspection & Repair on Airbus A320 (V2500)	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Upto 45000 FH/ 36000 FC/ 12 Yrs Airbus MPD tasks including out of phase (OOP) inspections along with Modifications, Structural Inspection & Repair Airbus A319/ A320/ A321 (CFM56)	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Upto 45000 FH/ 36000 FC/ 12 Yrs Airbus MPD tasks including out of phase (OOP) inspections along with Modifications, Structural Inspection & Repair Airbus A320/ A321 (CFM Leap 1A)	Yes	-

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2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
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INDIA 110003

**LOCATION ADDRESS : AIESL C/O HARRODS AVIATION LTD, LUTON
AIRPORT,
UNITED KINGDOM.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Maintenance of Airbus A 319 (CFM56) upto 30 days schedule checks including defect rectification, parking and return to service check	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B 737-9 (CFM LEAP-1B28BBJ1)- upto 1 month inspection including Preflight/ Transit / Post Flight inspection.	-	Yes

**LOCATION ADDRESS : OFFICE OF REGIONAL MAINTENANCE MANAGER, AI
ENGINEERING SERVICES LIMITED. LOKPRIYA
GOPINATH BORDOLOI INTERNATIONAL AIRPORT
GUWAHATI, KAMRUP METRO,
ASSAM, 781015, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A (PWC PW120)- UPTO AND INCLUDING WEEKLY INSPECTION	-	Yes
Aircraft	A1 Aeroplanes above	ATR 42-500/600 (PWC PW120)-	-	Yes

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SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	5700 kg maximum take-off mass (MTOM)	UPTO AND INCLUDING WEEKLY INSPECTION		

LOCATION ADDRESS : AIESL NORTHERN REGION - DELHI BASE, NAC, IGI AIRPORT, , NEW DELHI, DELHI, 110037, INDIA.

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with IAE V2500/CFM 56-5B Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 Series fitted with CFM-LEAP 1A Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319 Series fitted with CFM 56-5B Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A321 Series fitted with CFM 56-5B Engines	YES	YES
Aircraft	A1 Aeroplanes above	Airbus A330 Series fitted with P&W	-	YES

Signature valid

Date of original issue: 29-12-2014	<p>Signed by: Jayanta Ghosh Deputy Director General Date: 26-Dec-2025 13:15:46 JAYANTA GHOSH DEPUTY DIRECTOR GENERAL</p>
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GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION

**APPROVAL SCHEDULE
MAINTENANCE ORGANISATION**

Reference number: F-APP/AIESL/2820

Organization Name:

M/S AI ENGINEERING SERVICES LTD.

2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA
SAFDARJUNG, AIRPORT DELHI CENTRAL NEW DELHI DELHI
INDIA 110003

CLASS	RATING	LIMITATION	BASE	LINE
	5700 kg maximum take-off mass (MTOM)	4168A Engines		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737 Series fitted with PW JT8D-9A/17A Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-320 fitted with PW 121 Engines and HS 14SF propellers	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72 - 212A (600 Version) fitted with PW127M Engines HS568F-1 propellers	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-700/800/900 fitted with CFM 56 Engines	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 747 Series fitted with P&W 4056 Engines	-	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass	Boeing 777 Series fitted with GE 90 - 100 Engines	-	YES

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CLASS	RATING	LIMITATION	BASE	LINE
	(MTOM)			
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 787 Series fitted with GE GENx 1B Series Engines	-	YES
Engines	B1 Turbine	IAE V2500 Series	-	-
Engines	B1 Turbine	P&W JT8D Series	-	-
Engines	B1 Turbine	CFM 56-5B Series	-	-
Engines	B1 Turbine	IAE V2500 A5 Engine Bore scope Inspection in accordance with current Powerplant & Airframe Manufacturers manuals	-	-
Engines	B1 Turbine	CFM LEAP 1A Engine Bore scope Inspection in accordance with current Powerplant & Airframe Manufacturers manuals	-	-
Components other than complete engines or APUs	C1 Air Cond and Press	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C2 Auto Flight	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C3 Com And Nav	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C4 Doors-Hatches	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C5 Electrical Power	As Per Capability list of Component Overhaul Shops.	-	-

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CLASS	RATING	LIMITATION	BASE	LINE
Components other than complete engines or APUs	C6 Equipment	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C7 Engine-APU	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C8 Flight Controls	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C9 Fuel	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C12 Hydraulic Power	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C13 Indicating / Recording System	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C14 Landing Gear	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C15 Oxygen	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C17 Pneumatic and Vacuum	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C19 Windows	As Per Capability list of Component Overhaul Shops.	-	-
Components other than complete engines or APUs	C20 Structural	As Per Capability list of Component Overhaul Shops.	-	-
Specialized services	D1 Non destructive Insp.	MPI, FPI, ECI, UI, RI	-	-

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CLASS	RATING	LIMITATION	BASE	LINE
Specialized services	D1 Non destructive Insp.	Specialized process - Electroplating, Plasma Spray, TIG Welding, Heat Treatment, Chemical & Mechanical Cleaning etc. (As per the Capability List of Northern Region and JECC)	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A321 (CFM LEAP 1A): Up to 3000 FH / 2400 FC / 12 months MPD tasks and multiples including out of phase tasks /Modifications, Structural Inspections and Repair	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A321 (CFM LEAP 1A): Up to 3000 FH / 2400 FC / 12 Months MPD Tasks including out of phase task/modifications/Structural Inspections	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A(PWC PW120): A Check and its multiple, MPD Tasks up to 5000FH/15000 FC /2 Years including out of phase tasks, modifications, Structural Inspection and Repair	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A(PWC PW120): A Check and its multiple, MPD Tasks up to 5000FH/15000 FC /2 Years including out of phase tasks, modifications, Structural Inspection	-	Yes
Aircraft	A1 Aeroplanes above	ATR 42-500(PWC PW120): A Check	Yes	-

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CLASS	RATING	LIMITATION	BASE	LINE
	5700 kg maximum take-off mass (MTOM)	and its multiple,MPD Tasks up to 5000 FH/15000 FC /2 Years including out of phase tasks, modifications, Structural Inspection and Repair		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-500(PWC PW120): A Check and its multiple,MPD Tasks up to 5000 FH/15000 FC /2 Years including out of phase tasks, modifications, Structural Inspection	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A(PWC PW120): All MPD tasks up to '4C' Check 46000FH/70,000 FC/ 15 years including modifications, structural inspection and repair and out of phase tasks	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-500(PWC PW120): All MPD tasks up to '4C' Check 46000FH/70,000 FC/ 15 years including modifications, structural inspection and repair and out of phase tasks	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A319 / A320/ A321 (CFM56): Up to 67500 FH / 45000 FC / 216 MO Airbus MPD Tasks including Out of Phase Inspections (OOP) along with Modifications, Structural Inspections and Repair	Yes	-
Aircraft	A1 Aeroplanes above	A321 (CFM LEAP 1A): Up to 18000	Yes	-

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CLASS	RATING	LIMITATION	BASE	LINE
	5700 kg maximum take-off mass (MTOM)	FH / 14400 FC / 6 YEARS(72 MO) Airbus MPD Tasks including Out of Phase Inspections (OOP) along with Modifications, Structural Inspections and Repair		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A319 / A320/ A321 (CFM56): Up to 3000 FH/ 2400 FC/ 12 Months MPD Tasks including out of phase task/ modifications/ Structural Inspections	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	A320 (CFM LEAP 1A): Up to 3000 FH/ 2400 FC/ 12 Months MPD Tasks including out of phase task/ modifications/ Structural Inspections	-	Yes
Engines	B1 Turbine	CFM LEAP-1A ENGINE - REVERSE BLEED SYSTEM MODIFICATION	-	-
Components other than complete engines or APUs	C7 Engine-APU	Assembly, Disassembly ,Inspection and Repair of LEAP-1A Mounts	-	-
Engines	B1 Turbine	CFM56-7B ENGINE(B1)- Borescope Inspection (In shop & On wing); Preliminary Inspection of Engine; Removal, Inspection and Installation of LPT Major Module, HPT Shroud Support and LPT Stage 1 Nozzle Module, HPT Rotor Module, HPT NGV Module and associated hardware as per ESM and Removal, Inspection	-	-

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CLASS	RATING	LIMITATION	BASE	LINE
		and Installation of Aft Mount as per AMM.		
Components other than complete engines or APUs	C7 Engine-APU	CFM56-7B ENGINE COMPONENTS(C7)- Inspection/Repair of LPT Major Module, HPT Shroud Support and LPT Stage 1 Nozzle Module, HPT Rotor Module, HPT NGV Module.	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 (CFM 56) Up to 15000 FH/ 7500 FC/ 48 Months MPD Tasks including Out Of Phase tasks, Modifications, Structural Inspections and Repair.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320/A321 (CFM LEAP 1A) Up to 15000 FH/ 7500 FC/ 48 Months MPD Tasks including Out Of Phase tasks, Modifications, Structural Inspections and Repair.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A321 (CFM LEAP 1A) Up to 36000 FH / 27000 FC / 10 Years MPD Tasks including Out Of Phase tasks, Modifications, Structural Inspections and Repair.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass	Airbus A320 (IAE PW1100G) Up to 45000 FH / 36000 FC / 12 Years MPD Tasks including Out Of Phase tasks,	Yes	-

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CLASS	RATING	LIMITATION	BASE	LINE
	(MTOM)	Modifications, Structural Inspections and Repair.		
Components other than complete engines or APUs	C14 Landing Gear	C14: LANDING GEAR - A 321 BRAKE ASSEMBLY P/N: C20534050/C20534100/C20534300/C20824000N.	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737 - 7/8/9 (CFM LEAP - 1B)- Up to and including 30000FH / 17500FC / 8Years MPD Tasks including Out of Phase Tasks, Modifications, Structural Inspection & Repair.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	B737-7/8/9 including 8200(CFM LEAP - 1B): Up to & including 5000 FH / 3000 FC / 2 YR MPD Tasks including out of phase task/modifications/ Structural Inspections and repair.	-	Yes

This approval schedule is limited to those products and activities specified in the scope of approval section contained in Car 145 approved maintenance organisation exposition.

Maintenance Organization Exposition reference : Issue 4 Rev 50 Dec 2025

MOE Issue Number : 4
MOE Issue DATE : 23-11-2020
MOE Revision DATE : 15-12-2025
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