



Directorate General of Civil Aviation - India

APPROVED MAINTENANCE ORGANISATION

APPROVAL CERTIFICATE

REF : F/HYD/MRO/MGAT/1858 (Old Ref)
NEW REF: F/HYD/GACAEL/1055

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 GMR AIR CARGO AND AEROSPACE ENGINEERING LIMITED
C/o. GMR HYDERABAD AVIATION SEZ LTD.
PLOT NO.1, RGIA, SHAMSHABAD
HYDERABAD-500409
TELANGANA.

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shall remain valid for duration as specified in the attached Validity Sheet, unless the Approval is surrendered, superseded, suspended or revoked.

Date of re-issue (for change of name) : 06/12/2019
Date of Initial Issue of Approval : 25/10/2011
Date of attached Approval Schedule : 06/12/2019



Dec 6 2019

(Dr. P. Patmanathan)
Director of Airworthiness



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GOVERNMENT OF INDIA

DIRECTORATE GENERAL OF CIVIL AVIATION

MAINTENANCE ORGANISATION
APPROVAL SCHEDULE

Reference No: F/HYD/GACAEL/1055

M/S GMR AIR CARGO AND AEROSPACE ENGINEERING LIMITED

C/O GMR HYDERABAD AVIATION SEZ LTD. PLOT NO. 1, RGIA, SHAMSHABAD,
HYDERABAD RANGA REDDY TELANGANA INDIA 500409

LOCATION ADDRESS : C/O GMR HYDERABAD AVIATION SEZ LTD.,
PLOT NO. 1, RGIA, SHAMSHABAD,
HYDERABAD, HYDERABAD,
TELANGANA, 500108, INDIA.

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/320/321 Series of Aircraft with IAE V2500 / CFM56 Engines. Base Maintenance covering all MPD tasks up to 80,000 Flight Hours / 45,000 Flight Cycles / 18 years. Line Maintenance covering all MPD task up to A checks.	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/320/321 Series of Aircraft with PW1100 Engines. Base Maintenance covering all MPD tasks up to 80,000 Flight Hours / 45,000 Flight Cycles / 18 years. Line Maintenance covering all MPD task up to A checks.	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/320/321 Series of Aircraft with LEAP 1A Engines. Base Maintenance covering all MPD tasks up to 80,000 Flight Hours / 45,000 Flight Cycles / 18 years. Line Maintenance covering all MPD task up to A checks.	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg	ATR 42 Series with PW 120 series Engines. Base	Yes	-

Signature valid
Signed by: Duraraj S
Deputy Director General
Date: 19-Dec-2025
15:06:34

CLASS	RATING	LIMITATION	BASE	LINE
	maximum take-off mass (MTOM)	Maintenance covering all MPD Tasks upto 4C; 12,000 Flight Hours/ 70,000 Flight Cycles/ 12 Years.		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72 Series with PW 120 series Engines. Base Maintenance covering all MPD Tasks upto 4C; 46,000 Flight Hours/ 70,000 Flight Cycles/ 12 Years. Line Maintenance up to weekly check including Transit and Layover	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing B737-600/-700/-800/-900/-900ER series aircraft fitted with CFM 56 engines. Base Maintenance covering all MPD task. Line Maintenance covering all MPD task upto A checks	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing B737-7/8/8200/9 Series of Aircraft fitted with CFM LEAP-1B Engines - Base Maintenance covering all MPD tasks up to and including 30000 Flight Hours / 18000 Flight Cycles / 10 Years.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	BOMBARDIER DHC-8-400 Series aircrafts fitted with PW150 series Engines. Base Maintenance covering all MPD Tasks up to and including 24,000 Flight Hours/40,000 Flight Cycles/ 180 Months. Line Maintenance up to 50 Hours/ 07 Days including Transit and Layover.	Yes	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Falcon 900EX EASy. Painting & Weighing as per AMM.	Yes	-
Components other than complete engines or APUs	C1 Air Cond and Press	As per Capability List.	-	-
Components other than complete engines or APUs	C4 Doors-Hatches	As per Capability List.	-	-
Components other than complete engines or APUs	C5 Electrical Power	As per Capability List.	-	-
Components other than complete engines or APUs	C6 Equipment	As per Capability List.	-	-

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Deputy Director General
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CLASS	RATING	LIMITATION	BASE	LINE
Components other than complete engines or APUs	C8 Flight Controls	As per Capability List.	-	-
Components other than complete engines or APUs	C15 Oxygen	As per Capability List.	-	-
Components other than complete engines or APUs	C20 Structural	As per Capability List.	-	-
Specialized services	D1 Non destructive Insp.	Radiography Inspection	-	-
Specialized services	D1 Non destructive Insp.	Ultrasonic Inspection	-	-
Specialized services	D1 Non destructive Insp.	Eddy Current Inspection	-	-
Specialized services	D1 Non destructive Insp.	Magnetic Particle Inspection.	-	-
Specialized services	D1 Non destructive Insp.	Fluorescent Penetrant Inspection.	-	-
Specialized services	D1 Non destructive Insp.	Infrared - Thermal (Thermography) Testing IRT.	-	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing B737-7/8/8200/9 Series of Aircraft fitted with CFM LEAP -1B engines. All MPD Tasks up to and including 4000 Flight Hours / 3000 Flight Cycles /12 months.	-	Yes

**LOCATION ADDRESS : GACAEL ENGG. BUILDING, TERMINAL 3
APRON (OPERATIONAL AREA) IGI AIRPORT,
SOUTH WEST,
DELHI, 110037, INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus 319/320/321 series with IAE V2500/ CFM56 Engines. Line Maintenance covering all MPD task upto A checks.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus 319/320/321 series with PW1100 Engines. Line Maintenance covering all MPD task upto A checks.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus 319/320/321 series with Leap 1A Engines. Line Maintenance covering all MPD task upto A checks.	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72 Series with PW 120 series Engines. Line Maintenance up to weekly check including Transit and Layover	-	Yes

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Deputy Director General
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CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737-600/-700/-800/-900/-900ER series aircraft fitted with CFM 56 engines. Line Maintenance covering all MPD task upto A checks	-	Yes
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	BOMBARDIER DHC-8-400 Series aircrafts fitted with PW150 series Engines. Line Maintenance up to 50 Hours/ 07 Days including Transit and Layover	-	Yes

LOCATION ADDRESS : TOWER NO. 01, ROOM NO. 768, GROUND FLOOR,, EAST PIER BUILDING (NEAR BAY-04) KEMPEGOWDA INTERNATIONAL AIRPORT,, BENGALURU, KARNATAKA, 560300, INDIA.

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing B737-600/700/800/900/900ER Series aircraft fitted with CFM56 Engines. Line Maintenance Checks Covering all MPD Tasks up to and including 150FH / 50FC / 15 Days, Transit Check, Minor Defect Rectification & Component Replacement.	-	Yes

LOCATION ADDRESS : GACAEL, GATE NO.9,, NEXT TO K-TAXI, OLD CABBATTA, CHENNAI INTERNATIONAL AIRPORT, CHENNAI, CHENNAI, TAMIL NADU, 600027, INDIA.

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing B737-600/700/800/900/900ER Series Aircraft fitted with CFM56 Engines ? Line Maintenance Checks Covering all MPD Tasks up to and including 750 Flight Hours / 750 Flight Cycles / 12 Months, including Defect Rectification & Component Replacement.	-	Yes

Signature valid

Signed by: Durairaj S
Deputy Director General
Date: 19-Dec-2025
15:06:34

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 : GAT/QA/DOC/MOE/001

MOE Issue Number : 4

MOE Issue Date : 03-12-2019

MOE Revision Number : 14

MOE Revision Date : 11-08-2025

Date of original issue: **25-10-2011**

Date of this revision: **19-12-2025**

Revision No.: **6**

Signature valid

Signed by: Durairaj S
Deputy Director General
Date: 19-Dec-2025
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DURAIRAJ S
DEPUTY DIRECTOR GENERAL



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GOVERNMENT OF INDIA.

DIRECTORATE GENERAL OF CIVIL AVIATION

MAINTENANCE ORGANISATION

VALIDITY SCHEDULE

Reference No: F/HYD/GACAEL/1055

M/S GMR AIR CARGO AND AEROSPACE ENGINEERING LIMITED

C/O GMR HYDERABAD AVIATION SEZ LTD. PLOT NO. 1, RGIA, SHAMSHABAD,
HYDERABAD RANGA REDDY TELANGANA INDIA 500409

VALIDITY		NAME AND DESIGNATION OF AUTHORIZED PERSON
FROM	TO	
01-01-2021	31-12-2025	
01-01-2026	31-12-2030	DURAIRAJ S DEPUTY DIRECTOR GENERAL

Date of original issue: **25-10-2011**

Date of this revision: **19-12-2025**

Revision No.: **6**

Signature valid

Signed by: Durairaj S
Deputy Director General
Date: 19-Dec-2025

DURAIRAJ S
DEPUTY DIRECTOR GENERAL