

KCASR PART-145 APPROVAL CERTIFICATE

Certificate Number: DGCA/AMO/099

Pursuant to Law No. 30 for the year 1960 and all subsequent amendments/orders/ministerial decisions thereof governing the Civil Aviation activities in the State of Kuwait for the time being in force and subject to the conditions specified below, the Directorate General of Civil Aviation of the State of Kuwait hereby certifies:

GMR AIR CARGO AND AEROSPACE ENGINEERING LIMITED.
Plot #1, GMR Aerospace Park, GMR Hyderabad Aviation SEZ Ltd., Rajiv Gandhi International Airport, Shamshabad, Hyderabad - 500108, Telangana - India.

as a Kuwait Civil Aviation Safety Regulations 8 Part-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 Certificate Number.

CONDITIONS:

1. This Approval is limited to that specified in the scope of approval section of the KCASR 8 Part-145 approved Maintenance Organization Exposition, and
2. This Approval requires compliance with the procedures specified in the KCASR 8 Part-145 approved Maintenance Organization Exposition, and
3. This Approval is valid whilst the Approved Maintenance Organization remains in compliance with KCASR 8 Part-145.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for a period of 24 months from the date of current issue unless the approval is surrendered, superseded, suspended or revoked.

Date of expiry: 10-01-2026

Date: 31 JAN 2024


PRESIDENT OF CIVIL AVIATION

Engr. Emad F. Al-Jelwi

Deputy Director General for Aviation Safety
Air Security & Transport Civil Aviation

Assistant Undersecretary
Issue 2, Rev.1, October-2006

DGCA Form 3



دولة الكويت
State of Kuwait
الإدارة العامة للطيران المدني
Directorate General of Civil Aviation



APPROVAL SCHEDULE

Certificate Number: DGCA/AMO/099

Organization: GMR Air Cargo and Aerospace Engineering Limited.

GMR Air Cargo and Aerospace Engineering Limited,
Plot #1, GMR Aerospace Park, GMR Hyderabad Aviation SEZ Ltd.,
Rajiv Gandhi International Airport,
Shamshabad, Hyderabad - 500108, Telangana - India.

Tel: +0091-40-67251021

Fax: +0091-40-67251010

Date of Initial Issue: 11-01-2018

Date of Current Issue: 10-01-2024

Date of Expiry: 10-01-2026

Amendment No.: 0 Date: -

Signature: _____



Aviation Safety Director
Engr. Hussam Al-Rasheed
Aviation Safety Director

APPROVAL SCHEDULE

Certificate Number: DGCA/AMO/099

Organization: GMR Air Cargo and Aerospace Engineering Limited.

This approval is limited to the following locations:

- 1) **Rajiv Gandhi International Airport,
Plot #1, GMR Aerospace Park, RGIA
Hyderabad, India.**

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine	✓	✓

- 2) **Indira Gandhi International Airport,
New Delhi - 110037,
India.**

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine	-	✓

- 3) **Chennai International Airport (MAA),
GMR Aero Technic, Gate No. 9, Next to K-taxi, Old Cambatta,
Chennai International Airport, Chennai, Tamil Nadu 600027.**

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine	-	✓

4) Tribhuvan International Airport,
Kathmandu,
Nepal.

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine	-	✓

CLASS	RATING	LIMITATION
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs	C1	Air Conditioning & Pressurization
	C4	Doors & Hatches
	C5	Electrical power
	C6	Equipment
	C8	Flight controls
	C15	Oxygen
	C17	Pneumatic
	C18	Protection - Ice / Rain / Fire
	C20	Structural
		Components in accordance with the Capability list defined in the company's MOE.

CLASS	RATING	LIMITATION
SPECIALIZED SERVICES	D1	1. Radiography 2. Magnetic particles 3. Eddy Current flow detection 4. Liquid Penetrant Testing 5. Ultrasonic Testing 6. Thermography
	Painting	All Aircraft as per capability list

This approval schedule is limited to those products and activities specified in the scope of approval section contained in Part-145 approved Maintenance Organization Exposition.

Exposition reference: *MOE at latest amendment*

Signature: _____



Aviation Safety Director

Engr. Hussam Al-Rasheed

Aviation Safety Director

ADDENDUM TO APPROVAL SCHEDULE

Authorized Maintenance Support Services

Certificate Number: DGCA/AMO/099

Organization: GMR Air Cargo and Aerospace Engineering Limited.

The Approval Certificate holder is not authorized to perform maintenance outside from the approved location of operation specified in the associated Approval Schedule.

BASE	OPERATOR	AIRCRAFT TYPE (ENGINE TYPE)
Rajiv Gandhi International Airport (HYD)	Jazeera Airways	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine
	Kuwait Airways Company	A320 series fitted with CFM 56 Engine

LINE STATION	OPERATOR	AIRCRAFT TYPE (ENGINE TYPE)
Indira Gandhi International Airport (DEL)	Jazeera Airways	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine
Chennai International Airport (MAA)	Jazeera Airways	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine
Tribhuvan International Airport, Kathmandu, Nepal.	Jazeera Airways	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine
Rajiv Gandhi International Airport (HYD)	Jazeera Airways	A320 series fitted with CFM 56 Engine A320 Series fitted with CFM LEAP 1A Engine

1. The work performed is as per the contractual agreement between the Approval Certificate Holder and the Operator (Customer), and in accordance with Kuwait Civil Aviation Safety Regulations.
2. This Addendum to Approval Schedule is co-terminus with the validity period of the associated Approval Certificate and is not transferable.
3. Holder of this authorization is not permitted to subcontract the maintenance services authorized above.

Signature: _____



Aviation Safety Director

Engr. Hussam Al-Rasheed
Aviation Safety Director