

Air Agency Certificate

(Repair Station Certificate) - شهادة محطة إصلاح



KINGDOM OF SAUDI ARABIA
GENERAL AUTHORITY OF CIVIL AVIATION



Certificate Number

AMO-114F

This Certificate is Issued to
Lufthansa Technik Aktiengesellschaft
d/b/a Lufthansa Technik AG, d/b/a LHT

Address and Contact information
Hamburg Airport (HAM), Weg beim Jäger
193, 22335 Hamburg,
Germany

This certificate unless
cancelled, suspended, or
revoked shall continue in
effect until

28 FEB 2027

Upon finding that its organization complies in all respects with the requirements of the General Authority of Civil Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved Repair Station under **GACAR Part 145** with the following rating:

Limited Airframe
Limited Engines
Limited Instrument
Limited Radio
Limited Accessories
Limited Emergency Equipment
Limited Landing Gear Components
Limited Aircraft Painting
Limited Nondestructive Inspection, Testing, and Processing

Subject to the conditions and limitations specified in the Operations Specifications.

This certificate is not transferable and any changes in the basic facilities, or in the location thereof, must be immediately reported to the appropriate office of the General Authority of Civil Aviation.

(**Note:** All foreign-based aircraft repair stations or aircraft maintenance organizations with Part-145 approval from GACA must hold a valid repair station certificate issued by the FAA, EASA or by the local National Aviation Authority (NAA) of the ICAO contracting state where the repair station is located. The validity of the GACA approval, in addition to the expiration date given on the certificate, is contingent on the ongoing validity of the NAA or FAA, EASA approval. In case the FAA, EASA or NAA approval expires, is surrendered, or revoked, the GACA approval will also be considered terminated, effective from the same date the FAA, EASA and/or NAA approval becomes invalid.)

Date of Original Issuance

09 DEC 1979

Date of Issuance

01 FEB 2026



Capt. Sulaiman Saleh Almuhaimeedi

EVP of Aviation Safety and Environmental Sustainability

OPERATIONS SPECIFICATIONS

A1. ISSUANCE AND APPLICABILITY.

a. These operations specifications are issued to **Lufthansa Technik Aktiengesellschaft, d/b/a Lufthansa Technik AG, d/b/a LHT** a GACAR Part 145 repair station, certificate number, **AMO-114F**. The Repair Station Certificate holder shall conduct operations in accordance with GACAR Part 145 and these operations specifications at the location listed below.

The certificate holder's address:

Fixed Location:

**Hamburg Airport (HAM),
193, 22335 Hamburg
Germany**

Mailing Address:

**Hamburg Airport (HAM),
193, 22335 Hamburg
Germany**

b. These operations specifications are issued as part of this Repair Station Certificate, and are in effect as of the date signed by the President or his representative. This certificate and operations specifications shall remain in effect until the expiration date, surrendered by the operator, or terminated by the President, whichever comes first.

OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.




BY **Matar G. Al-Zahrani**
General Manager Airworthiness
Aviation Safety & Environmental Sustainability
General Authority of Civil Aviation

Date Issued: 22 OCT 2025

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

/signed/

Harald Gloy
Accountable Manager
Lufthansa Technik AG

Date: October 27th, 2025

Date Issued 22 OCT 2025

Lufthansa Technik AG

145.A001 -2

Certificate No: AMO-114F

OPERATIONS SPECIFICATIONS

A3. RATINGS AND LIMITATIONS

- a. The certificate holder is authorized to perform maintenance, preventative maintenance and alterations under the limited ratings specified in Table 1 below subject to the provisions of GACAR Part 145 and the limitations specified:

Table 1 - Limited Ratings

Ratings	Make	Model	Limitation
Airframes	BOEING	B737-600 B737-700 B737-800 B737-900 B737-900ER	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING C-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA.
Airframes	BOEING	B747-87UF	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING PHASE 78/BASE 8-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA.

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

Ratings	Make	Model	Limitation
Airframes	AIRBUS	A310-304	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING C-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA.
		A318-111	
		A318-112	
		A318-121	
		A318-122	
		A319-111	
		A319-112	
		A319-113	
		A319-114	
		A319-115	
		A319-131	
		A319-132	
		A319-133	
		A320-211	
		A320-212	
		A320-214	
		A320-216	
		A320-231	
		A320-232	
		A320-233	
		A321-111	
		A321-112	
		A321-131	
		A321-211	
		A321-212	
		A321-213	
		A321-231	
		A321-232	
		A330-243	
		A340-211	
A340-212			
A340-213			
A340-311			
A340-312			
A340-313			
A340-642			

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

Ratings	Make	Model	Limitation
Airframes	BOEING	B747-368 B747-3G1 B747-468 B747-4J6	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING D-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA.
Airframes	BOEING	B757-23A B767-200 B767-300 B767-400	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING C-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA.
Airframes	BOEING	B777-300ER	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING C-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA
Airframes	BOEING	B787-8	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING C-CHECK AND MAJOR REPAIRS / MAJOR ALTERATIONS IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

Ratings	Make	Model	Limitation
Engines	General Electric	CF6-80C2B5F CF6-80C2A2 CF6-80C2D1F GEnx-2B67B GE90-115B	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING COMPLETE ENGINE OVERHAUL N ACCORDANCE WITH CURRENT ENGINE MANUFACTURERS' MANUALS.
Engines	CFMI	CFM56-3 CFM56-5 CFM56-5B4/P CFM56-5B6/3 CFM56-5B6/2P CFM56-5B7/3 CFM56-5B9/P CFM56-5C2/G CFM56-7	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING COMPLETE ENGINE OVERHAUL N ACCORDANCE WITH CURRENT ENGINE MANUFACTURERS' MANUALS.
Engines	IAE	V2500-A1 V2522-A5 V2524-A5 V2527-A5 V2527E-A5 V2527M-A5 V2530-A5 V2533-A5	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING COMPLETE ENGINE OVERHAUL N ACCORDANCE WITH CURRENT ENGINE MANUFACTURERS' MANUALS. ENGINE TEST SHALL BE PERFORMED IN FRANKFURT ENGINE TEST CELL FACILITY.
Engines	PRATT & WHITNEY	JT9D-7R4G2 PW2037 PW2037(M) PW2040 PW4056 PW4462	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING COMPLETE ENGINE OVERHAUL N ACCORDANCE WITH CURRENT ENGINE MANUFACTURERS' MANUALS.
Engines	ROLLS-ROYCE PLC	RB211 TRENT 553-61 RB211 TRENT 556-61 RB211 TRENT 772B-60	LIMITED TO PREVENTIVE MAINTENANCE, MAINTENANCE UP-TO AND INCLUDING COMPLETE ENGINE OVERHAUL N ACCORDANCE WITH CURRENT ENGINE MANUFACTURERS' MANUALS.

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

Ratings	Make	Model	Limitation
Engines	ROLLS-ROYCE PLC	RB211-524C2-19 RB211-524D4-39 RB211 TRENT 1000-/01A RB211 TRENT 1000-D3	LIMITED TO PREVENTIVE MAINTENANCE, MINOR REPAIRS AND ENGINE REMOVAL/INSTALLATION IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' MAINTENANCE MANUALS. ENGINE OVERHAUL IS EXCLUDED.
Instrument	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	LIMITED TO THOSE INSTRUMENT LISTED IN Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST FOR HAM WORKSHOPS, Document No.: 57929 ISSUED ON 19-Nov-2025 by HAM/ T/TQA 1 AS REVISED AND ACCEPTED BY THE GACA.
Radio	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	LIMITED TO THOSE RADIOS LISTED IN Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST FOR HAM WORKSHOPS, Document No.: 57929 ISSUED ON 19-Nov-2025 by HAM/ T/TQA 1 AS REVISED AND ACCEPTED BY THE GACA.
Accessories	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	LIMITED TO THOSE ACCESSORIES LISTED IN Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST FOR HAM WORKSHOPS, Document No.: 57929 ISSUED ON 19-Nov-2025 by HAM/ T/TQA 1 AS REVISED AND ACCEPTED BY THE GACA.

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

Ratings	Make	Model	Limitations
Emergency Equipment	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	LIMITED TO THOSE Emergency Equipment LISTED IN Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST FOR HAM WORKSHOPS, Document No.: 57929 ISSUED ON 19-Nov-2025 by HAM/T/TQA 1 AS REVISED AND ACCEPTED BY THE GACA.
Landing Gear Components	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	FROM Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST	LIMITED TO THOSE Landing Gear Components LISTED IN Lufthansa Technik AG (LHT) COMPONENT CAPABILITY LIST FOR HAM WORKSHOPS, Document No.: 57929 ISSUED ON 19-Nov-2025 by HAM/T/TQA 1 AS REVISED AND ACCEPTED BY THE GACA.
Aircraft Painting	BOEING	B757-23A	LIMITED TO AIRCRAFT PAINTING IN ACCORDANCE WITH CURRENT AIRCRAFT MANUFACTURERS' TECHNICAL MANUALS, AIR OPERATOR'S MANUALS AND/OR APPROVED DATA ACCEPTABLE TO THE GACA.

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

Ratings	Make	Model	Limitations
Nondestructive Inspection, Testing, And Processing	N/A	N/A	<p><u>-LIQUID PENETRANT INSPECTION:</u> I.A.W. ASTM-E-1417 OR AS OTHERWISE SPECIFIED BY THE MANUFACTURER'S CURRENT TECHNICAL DATA AS REVISED.</p> <p><u>-MAGNETIC PARTICLE INSPECTION:</u> I.A.W. ASTM- E-1444 OR AS OTHERWISE SPECIFIED BY THE MANUFACTURER'S CURRENT TECHNICAL DATA AS REVISED.</p> <p><u>-EDDY CURRENT TESTING:</u> I.A.W. MIL-STD-1537C OR AS OTHERWISE SPECIFIED BY THE MANUFACTURER'S CURRENT TECHNICAL DATA AS REVISED.</p> <p><u>-ULTRASONIC INSPECTION:</u> I.A.W. ASTM-E-1649, MIL-STD-2154, AMS 2630/2632 OR AS OTHERWISE SPECIFIED BY THE MANUFACTURER'S CURRENT TECHNICAL DATA AS REVISED.</p> <p><u>-RADIOGRAPHIC INSPECTION (RT):</u> I.A.W. ASTM-E-1742/142 OR AS OTHERWISE SPECIFIED BY THE MANUFACTURER'S CURRENT TECHNICAL DATA AS REVISED.</p> <p>ALL NON-DESTRUCTIVE INSPECTION, TESTING, PROCESSING PERSONNEL MUST BE QUALIFIED AND CERTIFIED I.A.W. AIA-NAS-410 OR EN4179.</p> <p>ALL NON-DESTRUCTIVE INSPECTION, TESTING, AND PROCESSING LISTED, MUST BE ACCOMPLISHED IN ACCORDANCE WITH APPROPRIATE AND CURRENT DATA WHICH HAS BEEN APPROVED OR ACCEPTED BY THE GACA/FAA.</p>

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

- b. The certificate holder is authorized to perform the following specialized services in Table 2 below in accordance with the specified specification and subject to the provisions of GACAR Part 145 and the limitations specified:

Table 2 - Limited Ratings, Specialized Services

Specialized Service	Specification	Limitations
None - Authorized		

GACA

الهيئة العامة للطيران المدني
General Authority of Civil Aviation



OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.



For: Ghassan Qawas

Matar G. Al-Zahrani
General Manager Airworthiness
Aviation Safety & Environmental Sustainability
General Authority of Civil Aviation

Date Issued: 27 NOV 2025

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

/signed/

Harald Gloy
Accountable Manager
Lufthansa Technik AG

Date: 01 DEC 2025

Date Issued 27 NOV 2025

OPERATIONS SPECIFICATIONS

A6. MANAGEMENT AND DESIGNATED PERSONNEL

a. The certificate holder is authorized the personnel listed in Table 1 below in the GACAR Part 145 required management and designated positions:

Table 1 – Management and Designated Personnel

GACA Position Title	Name	Company Equivalent Position Title
Accountable Manager	Harald Gloy	Accountable Manager
SMS Management Rep.	Rainer Lindau	Senior Person Safety Manager
Repair Station Manager	Andreas Drosdowski	Senior Person ACS Aircraft Component Services
	Derrick Siebert	Senior Person ENG Engine Services
Person(s) in charge of maintenance (Base / Line)	Michael von Puttkamer	Senior Person OES Special Aircraft Services
Manager of Quality	Rainer Lindau	Senior Person Compliance Monitoring Manager

OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.




BY **Matar G. Al-Zahrani**
General Manager Airworthiness
Aviation Safety & Environmental Sustainability
General Authority of Civil Aviation

Date Issued: 22 OCT 2025

GACA
الهيئة العامة للطيران المدني
General Authority of Civil Aviation

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

/signed/

Harald Gloy
Accountable Manager
Lufthansa Technik AG

Date: October 27th, 2025

Date Issued 22 OCT 2025

OPERATIONS SPECIFICATIONS

A7. REPAIR STATION MANUAL

a. The Repair Station Manual (RSM) listed in Table 1 below which has been prepared by the certificate holder under GACAR §§145.87 and 145.89 has been accepted by the President. Certain specified content of the manual has been approved by the President. The certificate holder is authorized to use the accepted manual subject to the conditions and limitations prescribed in this operations specification.

Table 1 – Accepted Repair Station Manual

Repair Station Manual	Revision
RSM	Issue No. 45 As revised and accepted by the GACA

b. Approved Content: The following content of the RSM has been approved by the President.

c. The Quality Control Manual listed in Table 2 below which has been prepared by the certificate holder under GACAR §145.91(c) has been accepted by the President. The certificate holder is authorized to use the accepted manual subject to the conditions and limitations prescribed in this operations specification.

Table 2 - Accepted Quality Control Manual

Quality Control Manual	Revision
QCM	Issue No. 45 As revised and accepted by the GACA

OPERATIONS SPECIFICATIONS

d. Limitations: Unless otherwise permitted under manual revision procedures approved by the President, all revisions to the accepted content of these manuals must be accepted by the President prior to its promulgation and use.

e. Emergency Revisions. For safety reasons, a certificate holder may find it necessary to immediately revise accepted material in the Repair Station Manual before there is an opportunity to coordinate the revision with the PMI. For example, a certificate holder may become aware of a deficiency after business hours, on a weekend, or on a holiday. When emergency revisions to material are made, the certificate holder must notify the PMI of the revision at the earliest practical opportunity (preferably the first working day after the action).



OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.



BY **Matar G. Al-Zahrani**
General Manager Airworthiness
Aviation Safety & Environmental Sustainability
General Authority of Civil Aviation

Date Issued: 22 OCT 2025

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

/signed/

Harald Gloy
Accountable Manager
Lufthansa Technik AG

Date: October 27th, 2025

Date Issued 22 OCT 2025

OPERATIONS SPECIFICATIONS

A025. ELECTRONIC/DIGITAL RECORDKEEPING SYSTEM, ELECTRONIC/DIGITAL SIGNATURE, AND ELECTRONIC MEDIA

- a. The certificate holder is authorized to use an acceptable electronic/digital recordkeeping system, described or referenced below (if none, enter NI A.):

In accordance with the Lufthansa Technik AG GACA Repair Station Manual (RSM) and Quality Control Manual (QCM), Issue No. 45, Section 11 (pages 78 - 81).

- b. The certificate holder is authorized the use of the following electronic/digital signature procedures described or referenced below (if none, enter "NI A").:

In accordance with the Lufthansa Technik AG GACA Repair Station Manual (RSM) and Quality Control Manual (QCM), Issue No. 45, Section 14.3 (pages 86 - 88).

- c. The certificate holder is authorized to use electronic media for the repair station and quality control manuals, if acceptable (if none, enter "NI A") described or referenced below:

In accordance with the Lufthansa Technik AG GACA Repair Station Manual (RSM) and Quality Control Manual (QCM) Issue No. 45, Section 0.8 (page 18).

Date Issued 22 OCT 2025

OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.



BY **Matar G. Al-Zahrani**
General Manager Airworthiness
Aviation Safety & Environmental Sustainability
General Authority of Civil Aviation

Date Issued: 22 OCT 2025

الهيئة العامة للطيران المدني
General Authority of Civil Aviation

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

/signed/

Harald Gloy
Accountable Manager
Lufthansa Technik AG

Date: October 27th, 2025

Date Issued 22 OCT 2025