

Letter OF Approval extension

To: LUFTHANSA TECHNIK AG (LHT)

Based on Maintenance Organization Certificate No. *ECAA/AW/AE/B0049*
Based on Maintenance Organization Certificate No. DE.145.0001; and
Based on LUFTHANSA TECHNIK AG Application on Nov. 26, 2026

ECAA Airworthiness Administrator accept to grant an Approval extension to:

LUFTHANSA TECHNIK AG (LHT)

Approval No.: *ECAA/AW/AE/B0049* with the same limitations.

Date of Expiry: 30/04/2026

Kindest regards



Eng./ Ahmed Mohamed Eid
Airworthiness Administrator
Egyptian Civil Aviation Authority

Certificate of Approval

Number ECAA/AW/AE/B0049

This Certificate is issued to
LUFTHANSA TECHNIK AG (LHT)

Whose business address is
**HAM TQ31 - Weg beim Jaeger 193
22335 Hamburg, Germany**

Upon finding that its organization complies in all aspects with the requirements of Egyptian Civil Aviation Regulations relating to the establishment of an Approved Organization and is empowered to operate an approved **REPAIR STATION** with the following ratings:

AIRFRAME	LIMITED
POWER PLANT	LIMITED
PROPELLER	NONE
RADIO	LIMITED
INSTRUMENT	LIMITED
ACCESSORY	LIMITED
SPECIALIZED SERVICES	LIMITED



As part 145 maintenance organization approved to maintain the products listed in the attached operation specification and issue related certificates of release to service.

This certificate, unless canceled, suspended or revoked shall continue in effect UNTIL Feb. 07, 2026.

Date of Original Issue: Nov. 09, 1992

Revision Number 14 date: Aug. 21, 2025

Amr Elsharkawy
25-8-2025
Pilot / Amr Elsharkawy
President of
Egyptian Civil Aviation Authority

This certificate is not transferable, and any major change in the basic facilities, or in the location thereof, shall be immediately reported to the central department of airworthiness.

Repair Station Operations Specifications

Limitations:

The rating set forth on the certificate of approval number
 Number ECAA/AW/AE/B0049
 Are limited for the following ratings:

Station	Class	Rating	Limitation	Base	Line	
(HAM) Hamburg, Germany	Aircraft	Aero planes above 5700Kg	-BOEING, B747-8i (GENx-2B)	Yes	Yes	
	Engines	Turbine	- CFM International, CFM56-5/-7 - IAE, V2500			
	Components	Radio	In accordance with approved Capability List			
		Instrument				
Accessory						
Specialized Services	Non-Destructive Testing (NDT)	- Radiographic Inspection (RT) - Liquid Penetrant Inspection (PT) - Magnetic Particle Inspection (MT) - Ultrasonic Inspection (UT) - Eddy Current Inspection (ET) - IR Thermography Inspection				
Alzey, Germany	Engines	Turbine	- Pratt & Whitney, PW100 - General Electric, CF34 - Pratt & Whitney, PW1500G			
	Components	Accessory	In accordance with approved Capability List			
	Specialized Services	Non-Destructive Testing (NDT)	- Liquid Penetrant Inspection (PT) - Magnetic Particle Inspection (MT) - Eddy Current Inspection (ET)			
(FRA) Frankfurt, Germany	Engines	Turbine	- CFM International, CFM56-3/-5/-7 - IAE, V2500, PW1500G			
	Specialized Services	Non-Destructive Testing (NDT)	- Liquid Penetrant Inspection (PT) - Magnetic Particle Inspection (MT) - Ultrasonic Inspection (UT) - Eddy Current Inspection (ET) - IR Thermography Inspection			
(BUD) Budapest, Hungary	Aircraft	Aero planes above 5700Kg	Line maintenance up to and include Weekly Check with Defect Rectification for the aircraft type: Airbus, A320/A321 (CFM56/LEAP-1A) Boeing, B737-800 (CFM56)			

This approval schedule is limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organization exposition.

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 FOR 25-8-2025

Pilot / Amr Elsharkawy

President of

Egyptian Civil Aviation Authority

