

CIVIL AVIATION AUTHORITY OF MALAYSIA

CERTIFICATE OF APPROVAL

APPROVAL NUMBER: FAMO/2016/26

Pursuant to regulation 32 of Civil Aviation Regulations 2016 and subject to the conditions specified below, the following organisation:

LUFTHANSA TECHNIK AG

Weg Beim Jager 193 P.O. Box 630300 D-22313 Hamburg GERMANY

is approved as a MAINTENANCE ORGANISATION

in accordance with Civil Aviation Directive (CAD) 8 and CAD 8601

CONDITIONS:

- 1. The approval is limited to that specified in the Terms of Approval,
- This approval requires compliance with the procedures specified in the latest revision of the Maintenance Organisation Exposition, as specified in the Terms of Approval,
- 3. This approval is valid whilst the approved **Maintenance Organisation** remains in compliance with CAD 8 and CAD 8601; and
- 4. Subject to compliance with the foregoing conditions, this approval shall remain valid until the expiry date, as specified in the Terms of Approval, unless surrendered, suspended or revoked.

AIR 1

DATO' CAPTAIN NORAZMAN BIN MAHMUD for Civil Aviation Authority of Malaysia

Date of initial issue:

28-Dec-2016

Date of renewal:

02-Dec-2024

Date of revision: Revision number:

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TERMS OF APPROVAL

Approval Number: FAMO/2016/26

Scope of Approval

The holder of this maintenance organisation approval has been approved to engage in maintenance and to issue maintenance release, in respect of completion of maintenance, for the aeronautical products specified in the following table

CLASS	RATING		SCOPE	
Aircrafts	A1	(Aeroplanes above 5700 kg)	Line	Base
		Airbus A319-115 fitted with CFM International CFM 56-5 engines	Yes	Yes
		Airbus A320-214 fitted with CFM International CFM 56-5 engines	Yes	Yes
		Airbus A330-343 fitted with Rolls Royce Trent 700 engines	Yes	Yes
Engines	B1	(Turbine)	Engines listed in para 4.2 MOE Supplement No. 20 Issue 26 dated	
		CFM International CFM 56-5 engine		
	В3	(APU)	11 September 2024 o later approved amendment.	
		Pratt & Whitney APS 3200		
		Honeywell HGT1700		
Components Other Than Complete Engines or APUs	C1	(Aircond & Press)	Components listed in the capability list ref: Component Capability List dated 21 February 2022 or later approved amendment.	
	C2	(Auto Flight)		
	C3	(Comms and Nav)		
	C4	(Doors - Hatches)		
	C5	(Electrical Power & Lights)		
	C6	(Equipment)		
	C7	(Engine – APU)		
	C8	(Flight Controls)		
	C9	(Fuel)		
	C12	(Hydraulic Power)		
	C13	(Indicating/Recording System)		
	C14	(Landing Gear)		
	C15	(Oxygen)		
	C17	(Pneumatic & Vacuum)		N. P.
	C18	(Protection/Ice/Rain/Fire)		A Air

	C19 C20	(Windows) (Structural)	
Specialised Services	D1	(Non-Destructive Testing) Magnetic particle Penetrant methods Eddy current Ultrasonic Radiography IR Thermographic Testing	Specialised services pertaining to aircraft, engine listed in para 4.2 MOE Supplement No. 20 Issue 26 dated 11 September 2024 & components listed in the capability list ref: Component Capability List dated 21 February 2022 or later approved amendments.

Location(s)

Locations of maintenance facilities as per Part 4.3.7 of the latest **Maintenance Organisation Exposition**.

Validity of Approval

- a) Validity of this approval is subject to the organisation remaining in compliance with its maintenance organisation exposition ref.: **MOE SUPPLEMENT No. 20 Issue 26 dated 11 September 2024** or later approved amendment.
- b) The validity period of this approval is from 31 December 2024 to 30 December 2025.

