

MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

Reference No. : AWR/AMO/LTAG-084/95

Pursuant to the Civil Aviation Law and the Civil Aviation rules & regulations of the Sultanate of Oman for the time being in force and subject to the condition specified below, the Directorate General of Civil Aviation Regulation of Sultanate of Oman hereby certifies:

Lufthansa Technik AG
HAM T/TQ-A1 Weg beim Jaeger 193 D-22335
Hamburg, Germany

As a CAR-145 maintenance organisation approved to maintain products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service using the above references.

CONDITIONS:

1. This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition and
2. This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
3. This approval is valid whilst the approved maintenance organisation remains in compliance with CAR -145.
4. Subject to compliance with the foregoing conditions, this approval shall **remain valid till the date of expiry of attached Approval Schedule** unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of Original issue: 21th May, 2007

Date of Current issue: 10th May, 2018

Signed:



Director General of Civil Aviation Regulation

MAINTENANCE ORGANISATION APPROVAL SCHEDULE

Reference: **AWR/AMO/LTAG-084/95**

Organization: **Lufthansa Technik AG**

CLASS	RATINGS	LIMITATION	BASE	LINE
AIRCRAFT	A1 Aeroplanes Above 5700Kg	Airbus A330-200/300	HAM	HAM ,FRA MUC, MXP,LTP
		Boeing 787-8/9	-	FRA,MXP MUC
		Boeing 747 series	HAM	HAM FRA, MUC
		AirbusA319/320	HAM, FRA MUC, BER	HAM,
		Boeing 747 SP	HAM	HAM
		Boeing 737-700/800	BUD, SOF	SOF
ENGINES	B1 Turbine	CF34-8E	Alzey (GER)	
		V2500-A5 JT9D CF6-80 CFM56-7 PW127E GEnx		
	B3 APU	PW901A		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU'S	C COMPONENTS	C14 (LG)	Hayes (UK)	
		As per capability list defined in latest approved Lufthansa Technik MOE		
SPECIALIZED SERVICES	D1 Non Destructive Testing	As per capability list defined in latest approved Lufthansa Technik MOE		
DESIGN	Design of repair schemes on the aircraft and components listed above modification and approved Lufthansa Technik MOE and as per the defined in latest approved capability list			

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 organisation exposition.

Maintenance Organisation Exposition Reference: At latest amendment

Date of Current Issue; **10th May, 2018.**

Revision No: **Issue 23**

Date of Expiry; **31st January, 2020**

Signed:.....

For Authority



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