

CIVIL AVIATION AUTHORITY OF BANGLADESH



MAINTENANCE ORGANIZATION APPROVAL CERTIFICATE

REFERENCE: CAAB.5580.145.F-014

Pursuant to Civil Aviation Authority of Bangladesh regulations and Part-145 for the time being in force and subject to the conditions specified below, the Chairman, CAAB hereby certifies:

LUFTHANSA TECHNIK AG

Weg biem Jaeger 193,
22335 Hamburg, Germany

as a maintenance organisation in compliance with Section A of Part-145, approved to maintain 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 Part 145 approved maintenance organisation exposition as referred to in Section A of Part-145, and
2. This approval requires compliance with the procedures specified in the Part 145 approved maintenance organisation exposition, and
3. This approval is valid whilst the approved maintenance organisation remains in compliance with Part-145.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for a duration of 1 year unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue : 01 April 2018

Date of this revision : 01 April 2018

Revision No : Initial

Signed:

(Md. Saiful Haque Shah)

Assistant Director

Airworthiness & Engineering Licensing Division

For the Chairman,

Civil Aviation Authority of Bangladesh

MAINTENANCE ORGANIZATION APPROVAL SCHEDULE

Reference: CAAB.5580.145.F-014
 Organization: **LUFTHANSA TECHNIK AG**
 Location: (i) Lufthansa Technik AG
 Weg Biem Jaeger 193,
 22335 Hamburg, Germany.
 (ii) Lufthansa Technik Aero Alzey
 Rudolf-Diesel-Strasse 10,
 55232, Alzey, Germany.

CLASS	RATING	LIMITATION	
Engines	B1 Turbine	Location	
		HAM	PW 4000
		Alzey	PW 100 Series PW 150A
Components	C2 'Auto Pilot'	HAM	Components as Specified in the capability list of the latest Exposition Documents
	C3 'Communication and Navigation'		
	C13 'Instruments'		
	C15 'Oxygen'		
	C7 'Engine-APU'	HAM, Alzey	Limited to Engine type defined in the 'Engine (B1) Rating' and listed in the component capability list.
Specialized Services	D1 'Non Destructive Testing'	HAM, Alzey	Penetrant Methods (in acc. ASTM-E-1417 & manufacturer's manuals)
			Eddy Current Testing (in acc. ASTM-E-215-87 & manufacturer's manuals)
			Magnetic Particle Testing (in acc. ASTM-E-1444 & manufacturer's manuals)
		HAM	Ultrasonic Testing (in acc. ASTM-E-164 & manufacturer's manuals)
			Radiographic Testing (in acc. ASTM-E-1742, AMS-2635 & manufacturer's manuals)

This approval schedule is limited to those products and activities specified in the scope of approval section contained in the PART-145 approved maintenance organisation exposition.

Maintenance Organisation Exposition Reference : CAA/5580/F-014/AELD

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Signed:

(Md. Saiful Haque Shah)

Assistant Director

Airworthiness & Engineering Licensing Division

For the Chairman,

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