

**MAINTENANCE ORGANISATION APPROVAL CERTIFICATE**

Pursuant to the Civil Aviation (Approved Maintenance Organization) Regulations for the time being in force and subject to the conditions specified below, the Authority certifies

**LUFTHANSA TECHNIK AG**  
**Approval No. TCAA/AI/CA/6.19**

Physical Address: <b>Lufthansa Technik Aktiengesellschaft, Weg beim Jager 193 22335 Hamburg, Germany</b>	Postal Address: <b>Lufthansa Technik Aktiengesellschaft, Quality Management Regulatory Compliance &amp; Authorities Liaison P.O. Box 630300 D-22335 Hamburg, Germany</b>
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As a Maintenance Organization approved to maintain aircraft and/or aero components listed in the attached approved Specific Operating Provisions.

**CONDITIONS**

1. This approval is limited to the scope of work listed on the Specific Operating Provisions and the approved Maintenance Procedures Manual
2. This approval remains valid on condition that the Maintenance Organization complies with the requirements of The Civil Aviation (Approved Maintenance Organization) Regulations currently in force.
3. This Certificate remains valid until **23rd July 2026** unless cancelled, revoked or suspended by the Authority.

Date: **23 October 2025.**

  
By **Director, Safety Regulation**  
**TANZANIA CIVIL AVIATION AUTHORITY**  
P. O. Box 2819  
DAR ES SALAAM  
TANZANIA

**This Certificate is not transferable**



AMO SPECIFIC OPERATING PROVISIONS (SOPS)

<b>Name of organization:</b> LUFTHANSA TECHNIK				
<b>LOCATIONS:</b> Rudolf-Diesel-Straße 10, 55232 Alzey, Germany <b>AND</b> Lufthansa Technik AG, Airportring, Tor 23, 60546 Frankfurt/Main Germany (test cell only)				
AMO Certificate No: TCAA/AI/CA/6.19			Expiry Date: 23rd July 2026	
The Certificate Holder is approved in the following Ratings and Limitations:				
<b>1. RATINGS AND LIMITATIONS (AMO Reg. 11)</b>				
<b>Rating</b>			<b>Limitation</b>	
[b] [iii] Class 3: Turbine Engines			Pratt & Whitney Canada Corp. PW 1500G Series	
[g] [i] Class 1: Mechanical Accessories			As per approved component capability list	
[g] [iv] Class 4: Auxiliary Power Unit (APU)			As per approved component capability list	
<b>2. LIMITED RATINGS (AMO Reg. 12)</b>				
<b>Ratings</b>	<b>Manufacture</b>	<b>Make/Model</b>	<b>Capability</b>	<b>Limitations</b>
12[2][c]	Pratt & Whitney	PW 1500G Series	As Per AMO Scope of approval	Overhaul, Testing, Inspection, Repair and Modification
12[2][c]	Pratt & Whitney	PW 150	As Per AMO Scope of approval	Overhaul, Testing, Inspection, Repair and Modification
12[2][c]	Pratt & Whitney	PW 100 Series	As Per AMO Scope of approval	Overhaul, Testing, Inspection, Repair and Modification
<b>3. SPECIALISED SERVICE RATINGS (AMO REG. 12)</b>				
12[2] [j]:NDT		Liquid Penetrant	Level III, Fluorescent Penetrant	
12[2] [j]:NDT		Magnetic Particle	Level III, Fluorescent Wet Ink	
12[2] [j]:NDT		Eddy Current	Level III, Eddy Current	

<b>AMO Authorized Signature:</b>  ..... <b>Quality Manager</b>  Date:	<b>TCAA Authorized Signature:</b>  ..... <b>Chief Airworthiness Inspector</b> Date: 23rd October 2025
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