# STATE OF LIBYA MINISTRY OF TRANSPORT CIVIL AVIATION AUTHORITY FLIGHT SAFETY DEPARTMENT



دولة ليبيا وزارة المواصلات مصلحة الطيران المدني ادارة سلامة الطيران

#### MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

Approval Certificate No: 145.068

Pursuant to Libyan Civil Aviation Regulations (Part 145) for the time being in force, and subject to the conditions specified below, Civil Aviation Authority hereby certifies:

# FL TECHNICS UAB RODUNIOS Nr.2 LT-02189 VILNIUS VILNIUS / LITHUANIA

As a LYCAR Part-145 maintenance organization approved to maintain the products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service (CRS) using the above approval Number.

#### CONDITIONS

- 1. This approval is limited to that specified in the scope of work section of the approved maintenance organization exposition as referred to in Section A of LYCAR.Part-145, and
- 2. This approval requires compliance with the procedure specified in the approved maintenance organization exposition, and
- 3. This approval is valid whilst the approved maintenance organization remains in compliance with LYCAR.Part-145.
- 4. Subject to compliance with the foregoing conditions, this approval shall remain valid till the date of expiry, unless the approval has previously been surrendered, superseded, suspended, or revoked.

5. In addition, the following maintenance location are an extension to the above mentioned maintenance organization as following:

FL TECHNICS UAB

Oro uosto g.4, Karmelava, LT-54460

Kauno rajonas

Capt. KHALED K. ABOSNAINA

Flight Safety Direct

Libyan Civil Aviation Authority

Date of Initial Issue: 13/11/2023
Date of this Issue: 23/07/2024

Date of Expires: 21/06/2025

### MAINTENANCE ORGANISATION APPROVAL SCHEDULE

Approval Certificate No: 145.068

## FL TECHNICS UAB RODUNIOS Nr.2 LT-02189 VILNIUS VILNIUS / LITHUANIA

CLASS	RATING	LIMITATION	BASE	LINE	
AIRCRAFT	A1 Aero planes above 5700kg	A319/ A320 (CFM56 & IAE V2500)	YES	YES	
		A330 (RR700 & CF6)	NO	YES	
		B737- 800 (CFM56)	YES	YES	
		B737-300/400/500 (CFM56)	YES	YES	
		B777-200 (GE-90)	NO ·	YES	
		BOMBARDIER CL-600-2B19 (GF CF 34)	YES	YES	
		EMB-135/145 (RR AE3007A)	YES	YES	
		Embraer ERJ-170 Series	NO	YES	
ENGINES	B1 TURBINE	CFM International SA CFM 56-78 SERIES	Borescope inspection I.A.W manufacture's instructions		
Components other than complete Engine or APUs	C3 Comm. And Nav. C4 Doors – Hatches C5 Electrical power C6 Equipment C7 Engine –APU C8 Flight Controls C14 Landing Gear C 20 Structural	Components in accordance with the Capability List defined in the Company MOE.			
SPECIALISED SEERVICES	D1 Non-Destructive Testing	<ul> <li>Eddy Current testing</li> <li>Magnetic Particle testing</li> <li>Penetrant testing</li> <li>Ultrasonic testing</li> <li>Thermography testing</li> </ul>			

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

Maintenance Organization Exposition Reference: (FLT MOE /3) Reflected at LIBYAN CAA MOE SUPPLEMENT issue No.01 Rev.01 date: 20/06/2024.

Date of the original issue:

24/11/2015

Date of last revision:

31/05/2024

Issued /Revision:

05/Rev. 29

Capt. KHALED K. ABOSNAINA

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