

PAKISTAN CIVIL AVIATION AUTHORITY

ISLAMIC REPUBLIC OF PAKISTAN

MAINTENANCE ORGANIZATION

APPROVAL CERTIFICATE

Reference: PCAA.145.145

Pursuant to Civil Aviation Regulations and ANO-145 for the time being in force and subject to the conditions specified below, Pakistan Civil Aviation Authority hereby certifies:

TURKISH TECHNIC INC. (TURK HAVA YOLLARI TEKNIK A.S.)

Turkish Technic Inc. Sanayi Mahallesi Havaalani İc Yolu Caddesi Sabiha Gokcen Havaalani E Kapisi No:3 34906
Pendik Istanbul/TURKEY

Refer SMOE for details of maintenance location/s

as a maintenance organization in compliance with Section A of ANO-145, approved to maintain products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service using the above reference.

CONDITIONS:

- 1. This approval is limited to that specified in the scope of approval section of the ANO-145 approved maintenance organization exposition, and
- 2. This approval requires compliance with the procedures specified in the ANO-145 approved maintenance organization exposition, and
- 3. This approval is valid whilst the approved maintenance organization remains in compliance with ANO-145.
- 4. Subject to compliance with foregoing conditions, this approval shall remain valid for maximum period of 12 months unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of this revision: 05/04/2024
Date of original issue: 12/04/2018

Revision No:

08

Approval valid until: 11/04/2025



ENGR. LUOMAN RASPEED DIRECTOR AIRWORTHINESS for DIRECTOR GENERAL

MAINTENANCE ORGANIZATION APPROVAL SCHEDULE

Reference: PCAA.145.145

Organization: TURKISH TECHNIC INC. (TURK HAVA YOLLARI TEKNIK A.S.)

Turkish Technic Inc. Sanayi Mahallesi Havaalani Ic Yolu Caddesi Sabiha Gokcen Havaalani E Kapisi No.3 34906 Pendik Istanbul/TURKEY

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5 700 kg	Airbus A318/A319/A320/A321 (CFM56)	Yes	Yes
	A1 Aeroplanes above 5 700 kg	Airbus A319/A320/A321 (CFM LEAP-1A)	Yes	Yes
	A1 Aeroplanes above 5 700 kg	Airbus A319/A320/A321 (IAE V2500)	Yes	Yes
	A1 Aeroplanes above 5 700 kg	Airbus A330 (GE CF6)	Yes	Yes
	A1 Aeroplanes above 5 700 kg	Airbus A340 (CFM56)	Yes	Yes
	A1 Aeroplanes above 5 700 kg	Boeing 737-300/400/500 (CFM56)	Yes	No
	A1 Aeroplanes above 5 700 kg	Boeing 737-600/700/800/900 (CFM56)	Yes	Yes
	A1 Aeroplanes above 5 700 kg	Boeing 777-200/300 (GE 90)	No	Yes
CLASS	RATING	LIMITATION		
Engines	B1 Turbine	CFMI CFM56-5B Series	-	
	B1 Turbine	CFMI CFM56-7B Series		
	B1 Turbine	GE CF6-80E1 Series		
	B1 Turbine	IAE V2500-A5 Series		
CLASS	RATING	LIMITATION		
Components other than Complete Engines or APUs	C01 Air Cond and Press	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C02 Auto Flight	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C03 Comms and Nav	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C04 Doors - Hatches	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C05 Electrical Powers	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C06 Equipment	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C07 Engine - APU	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C08 Flight Controls	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C09 Fuel - Airframe	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C12 Hydraulic	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C13 Instruments	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C14 Landing Gear	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C15 Oxygen	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C17 Pneumatic	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C18 Protection Ice/ Rain/ Fire	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C19 Windows	Components in accordance with the capability list defined in Turkish DGCA MOE		
	C20 Structural	Components in accordance with the capability list defined in Turkish DGCA MOE		

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

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PCAA MOE SUPPLEMENT

01/12/2017 01/06 Current issue/revision no: Date of SMOE last revision approved: 07/08/2023

ENGR. LUDMAN RASHEED DIRECTOR AIRWORTHINESS for DIRECTOR GENERAL