

MAINTENANCE TRAINING AND EXAMINATION ORGANISATION APPROVAL CERTIFICATE

EASA.147.0046

Pursuant to Regulation (EU) No 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 for the time being in force and subject to the condition specified below, EASA hereby certifies:

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

SANAYI MAHALLESI, HAVAALANI ICYOLU CADDESI SABIHA GOKCEN HAVAALANI E KAPISI
N:3, PENDIK
ISTANBUL
TÜRKİYE

as a maintenance training organisation in compliance with Section A of Annex IV (Part-147) of Regulation (EU) No 1321/2014, approved to provide training and conduct examinations listed in the attached approval schedule and issue related certificates of recognition to students using the above references.

CONDITIONS:

- 1) This approval is limited to what is specified in the scope of work section of the approved maintenance training organisation exposition as referred to in Section A of Annex IV (Part-147), and
- 2) This approval requires compliance with the procedures specified in the approved maintenance training organisation exposition, and
- 3) This approval is valid whilst the approved maintenance training organisation remains in compliance with Annex IV (Part-147) of Regulation (EU) No 1321/2014, and
- 4) Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: **30 November 2007**
Date of this revision: **14 December 2023**
Revision No: **16**

Signed:



For the European Union Aviation Safety Agency,



MAINTENANCE TRAINING ORGANISATION TERMS OF APPROVAL

Reference: EASA.147.0046

Organisation: TURK HAVA YOLLARI TEKNIK A.S. TURKISH
TECHNIC INC.
SANAYI MAHALLESI, HAVAALANI ICYOLU
CADDESI SABIHA GOKCEN HAVAALANI E
KAPISI N:3, PENDIK
ISTANBUL
TÜRKİYE

CLASS	LICENCE CATEGORY	LIMITATION
Basic	A	TA.1 - AEROPLANES TURBINE
Basic	B1	TB1.1 - AEROPLANES TURBINE
Type	B1 + B2 Practical	T1 + T2 - Gulfstream GV-SP Series (RRD BR710)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Airbus A318/A319/A320/A321 (CFM56)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Airbus A319/A320/A321 (IAE V2500)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Airbus A330 (GE CF6)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Airbus A330 (PW 4000)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Airbus A330 (RR Trent 700)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Airbus A350 (RR Trent XWB)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Boeing 737-600/700/800/900 (CFM56)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Boeing 737-7/8/9 (CFM LEAP-1B)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Boeing 777-200/300 (GE 90)
Type	B1 + B2 Theoretical + Practical	T1 + T2 - Boeing 787-8/9/10 (GEnx)
Type	B1 Theoretical + Practical	T1 - Airbus A318/A319/A320/A321 (CFM56)
Type	B1 Theoretical + Practical	T1 - Airbus A319/A320/A321 (IAE V2500)
Type	B1 Theoretical + Practical	T1 - Airbus A330 (GE CF6)
Type	B1 Theoretical + Practical	T1 - Airbus A330 (PW 4000)
Type	B1 Theoretical + Practical	T1 - Airbus A330 (RR Trent 700)
Type	B1 Theoretical + Practical	T1 - Boeing 737-600/700/800/900 (CFM56)
Type	B1 Theoretical + Practical	T1 - Boeing 737-7/8/9 (CFM LEAP-1B)
Type	B1 Theoretical + Practical	T1 - Boeing 777-200/300 (GE 90)
Type	B1 Theoretical + Practical	T1 - Boeing 787-8/9/10 (GEnx)
Basic	B2	TB2 - AVIONICS
Type	B2 Theoretical + Practical	T2 - Airbus A318/A319/A320/A321 (CFM56)
Type	B2 Theoretical + Practical	T2 - Airbus A319/A320/A321 (IAE V2500)
Type	B2 Theoretical + Practical	T2 - Airbus A330 (GE CF6)
Type	B2 Theoretical + Practical	T2 - Airbus A330 (PW 4000)
Type	B2 Theoretical + Practical	T2 - Airbus A330 (RR Trent 700)
Type	B2 Theoretical + Practical	T2 - Airbus A350 (RR Trent XWB)
Type	B2 Theoretical + Practical	T2 - Boeing 737-600/700/800/900 (CFM56)
Type	B2 Theoretical + Practical	T2 - Boeing 777-200/300 (GE 90)
Type	B2 Theoretical + Practical	T2 - Boeing 787-8/9/10 (GEnx)
Type	C Theoretical	T4 - Airbus A318/A319/A320/A321 (CFM56)
Type	C Theoretical	T4 - Airbus A319/A320/A321 (IAE V2500)
Type	C Theoretical	T4 - Airbus A330 (GE CF6)
Type	C Theoretical	T4 - Airbus A330 (PW 4000)
Type	C Theoretical	T4 - Airbus A330 (RR Trent 700)
Type	C Theoretical	T4 - Airbus A350 (RR Trent XWB)
Type	C Theoretical	T4 - Boeing 737-600/700/800/900 (CFM56)
Type	C Theoretical	T4 - Boeing 777-200/300 (GE 90)
Type	C Theoretical	T4 - Boeing 787-8/9/10 (GEnx)



MAINTENANCE TRAINING ORGANISATION TERMS OF APPROVAL

Reference: **EASA.147.0046**

Organisation: **TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.**
SANAYI MAHALLESI, HAVAALANI ICYOLU CADDESI SABIHA GOKCEN HAVAALANI E KAPISI N:3, PENDIK ISTANBUL TÜRKİYE

This approval schedule is limited to those trainings and examinations specified in the scope of work section of the approved maintenance training organisation exposition,

Maintenance Training Organisation Exposition reference: **TTMTOE/Part-147**

Date of original issue: **14 Nov 2014**

Date of last revision approved: **20 Sep 2023** Issue number: **15** Revision number: **0**

Approved Locations

LOCATION	NAME	Address	Country
147 - Basic Training Site	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	SANAYI MAHALLESI, HAVAALANI ICYOLU CADDESI SABIHA GOKCEN HAVAALANI E KAPISI N:3, PENDIK ISTANBUL	TÜRKİYE
147 - Type Practical Training Site Only	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	TURKISH TECHNIC IST PREMISES TAYAKADIN MAHALLESI ULUBATLI HASAN CADDESİ 255, ARNAVUTKÖY 34277 İSTANBUL	TÜRKİYE
147 - Type Training Site	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	TURKISH TECHNIC ISL-2 PREMISES ATATÜRK AIRPORT PRIVATE HANGARS AREA İNÖNÜ STREET, NO:10, SEFAK 34295 İSTANBUL	TÜRKİYE
147 - Basic Training Site	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	TURKISH TECHNIC ISL-2 PREMISES ATATÜRK AIRPORT PRIVATE HANGARS AREA İNÖNÜ STREET, NO:10, SEFAK 34295 İSTANBUL	TÜRKİYE
147 - Type Training Site	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	SANAYI MAHALLESI, HAVAALANI ICYOLU CADDESI SABIHA GOKCEN HAVAALANI E KAPISI N:3, PENDIK ISTANBUL	TÜRKİYE
147 - Principal Place of Business	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	SANAYI MAHALLESI, HAVAALANI ICYOLU CADDESI SABIHA GOKCEN HAVAALANI E KAPISI N:3, PENDIK ISTANBUL	TÜRKİYE



MAINTENANCE TRAINING ORGANISATION TERMS OF APPROVAL

Reference: EASA.147.0046

Organisation: TURK HAVA YOLLARI TEKNIK A.S. TURKISH
TECHNIC INC.
SANAYI MAHALLESI, HAVAALANI ICYOLU
CADDESI SABIHA GOKCEN HAVAALANI E
KAPISI N:3, PENDIK
ISTANBUL
TÜRKİYE

LOCATION	NAME	Address	Country
147 - Type Training Site	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	TURKISH TECHNIC ISL-1 PREMISES ATATÜRK AIRPORT, GATE B YEŞILKÖY 34295 ISTANBUL	TÜRKİYE
147 - Basic Training Site	TURK HAVA YOLLARI TEKNIK A.S. TURKISH TECHNIC INC.	TURKISH TECHNIC ISL-1 PREMISES ATATÜRK AIRPORT, GATE B YEŞILKÖY 34295 ISTANBUL	TÜRKİYE

Signed:



For the European Union Aviation Safety Agency,

