



Airbus EC135T2

Year 2003 – MSN 306

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A yellow and black Airbus EC135T2 helicopter is shown in a factory setting. The helicopter is the central focus, with its main rotor hub visible on top. The fuselage is bright yellow, and the cockpit area is black. The helicopter is mounted on a black support stand. In the background, other similar helicopters are visible, and the factory has large windows and industrial equipment. A red and white striped caution tape is stretched across the front of the helicopter.

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Specifications Subject To Verification upon Inspection

TOTAL HOURS:

3731:51 Hours Since New
15951 Landings

ENGINES:

Safran Arrius 2B2

#	TSN
ENG ①	7977:18
ENG ②	5258:00

Times and cycles as of January 2024

HIGHLIGHTS:

Aerolite HEMS Kit

Wire Strike Protection System

Cargo Hook System fixed provisions

Cargo Hook Mirror fixed provisions

External Hoist fixed provisions

LOCATION:

Sofia, Bulgaria



AVIONICS EQUIPMENT

- MEGHAS Flight Control System 4XSMD45
- GARMIN GTN650 COM/NAV/GPS
- GARMIN GNC255 COM/NAV
- KING DM-441 B DME
- KING DF 431 B ADF
- KING MST 67A ATC Transponder
- KING KRA 405B Radioaltimeter
- Marker Beacon KR-21
- ARTEX ME-406P ELT
- 8,33KHz radio spacing channel communications

EQUIPMENT

- Aerolite HEMS Kit
- Bleed Air Heating EMS
- Landing and Search Light
- Windscreen Wiper System
- Cargo Hook Mirror, fixed provisions
- Cargo Hook System, fixed provisions
- External Hoist, fixed provisions
- Emergency Floats, fixed provisions
- Wire Strike Protection System
- Long boarding steps, LH&RH
- Settling protectors, fixed provisions

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ENGINES:

	S/N	USED (FH)
#1	30273	TSN: 7977:18
#2	32242	TSN: 5258:00

GEAR BOXES:

DESCRIPTION	TBO (FH)	USED (FH)
Main Transmission	TBO: 5000	TSO: 0
Tail Gear Box	TBO: 5000	TSO: 873:37

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MAIN ROTOR ACTUATOR:

DESCRIPTION	P/N	S/N	TBO/TCI (FH)	USED (FH)
Longitudinal Axis	L673M20A1008	1241	TBO:7500	TSO: 1702:40
Lateral Axis	L673M20A1011	0421	TBO:7500	TSO: 4199:12
Collective Axis	L673M20A1012	0421	TBO:7500 SLL:20000	TSO: 4199:12 TSN: 4199:12

MAIN ROTOR BLADES:

DESCRIPTION	P/N	S/N	TBO/TCI (FH)	USED (FH)
Main Rotor Blade	L621M1010056	0736	OC	TSN: 5533:06
Main Rotor Blade	L621M1010056	1387	OC	TSN: 3175:00
Main Rotor Blade	L621M1010056	3268	OC	TSN: 2939:13
Main Rotor Blade	L621M1010056	5597	OC	TSN: 1471:25

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TAIL ROTOR BLADES:

DESCRIPTION	P/N	S/N	TBO/TCI (FH)	USED (FH)
Tail Rotor Blade	L642A2002101	M31057	SLL: 12000	TSN: 252:03
Tail Rotor Blade	L642A2002101	M8759	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8765	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8782	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8785	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8786	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8794	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8795	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8797	SLL: 12000	TSN: 2609:19
Tail Rotor Blade	L642A2002101	M8804	SLL: 12000	TSN: 2609:19

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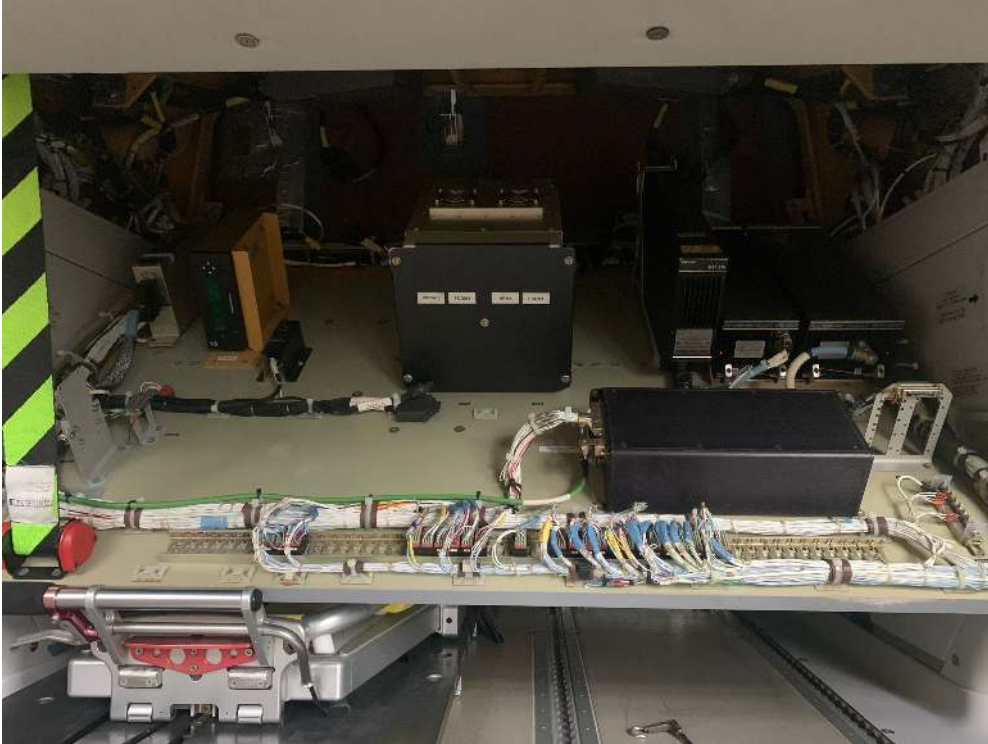
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DISCLAIMER

These particulars have been prepared by Avionmar from information provided by the sellers and are intended as a general guide to the aircraft. Avionmar cannot, however, be liable for any inaccuracy.

It is up to the purchaser to confirm details of concern to him by survey, inspection and/or enquiry of the seller and to ensure that the purchase contract properly reflects his concern and specific details upon which he may rely. Avionmar always advises an independent survey.

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