Civil Aviation Authority United Kingdom



TYPE-CERTIFICATE DATA SHEET

UK.TC.R.00077

For

EC175

Type Certificate Holder

Airbus Helicopters

Aéroport International Marseille – Provence

13725 Marignane CEDEX

France

Model(s): EC 175 B

Issue: 1

Date of issue: 27 April 2023

TCDS No.: UK.TC.R.00077

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AW-DAW-TP-004

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TABLE OF CONTENTS

TABL	.E OF CONTENTS	2
Section	on 1 EC175 B	3
I.	General	3
II.	Certification Basis	3
III.	. Technical Characteristics and Operational Limitations	5
IV.	. Operating and Service Instructions	9
V	Operational Suitability Data	9
VI	Notes	10
Section	on 2 Administrative	12
I.	Acronyms and Abbreviations	12
II.	Type Certification Holder Record	13
III.	Amendment Record	13

Section 1 EC175 B

I. General

1. Type/ Model/ Variant

1.1 Type EC 1751.2 Model EC 175 B

2. Airworthiness Category

Large Rotorcraft, Category A and B

3. Type Certificate Holder

Airbus Helicopters Aéroport International Marseille – Provence 13725 Marignane CEDEX, France

4. Manufacturer

See Section 2 Administration, subsection II.3 Production Organisation Approval Holder

5. Type Certification Application Date to LBA

15 February 2007

6. State of Design Authority

European Union Aviation Safety Agency (EASA)

7. EASA Type Certification Date

30 January 2014

II. Certification Basis

1. Reference Date for determining the applicable requirements

For Airworthiness and Environmental Protection: 1 March 2009

For OSD elements, 13 February 2014, Ref. EC 175 ORI 4, Issue 2

2. Airworthiness Requirements

CS 29, Amdt. 2 – Large Rotorcraft (EASA Decision 2008/010/R); CS 29.1309 (a), (b)(2), (c), (d) Amdt. 4 as interpreted by F-39

- CS 29.610 Amdt. 4, limited to HELIONIX step 3.2 (MOD 99A05288-00 and 99A05289-00 and 99A05290-00), or later approved
- CS 29.1316 Amdt. 4, limited to HELIONIX step 3.2 (MOD 99A05288-00 and 99A05289-00 and 99A05290-00), or later approved
- CS 29.1317 Amdt 4, limited to HELIONIX step 3.2 (MOD 99A05288-00 and 99A05289-00 and 99A05290-00), or later approved
- CS 29.1465 Amdt. 5, when configured with: HUMS DMAU P/N: M313A10A1002 (or later approved), MFD and AMC HELIONIX V5.1 Step 2+ SW (or later approved), and/or, DMAU P/N: M313A10A1003 (or later approved), MFD and AMC HELIONIX V6.0 Step 3 SW (or later approved).
- Appendix E Amdt.4 limited to HELIONIX step 3.2 (MOD 99A05288-00 and 99A05289-00 and 99A05290-00), or later approved

CS-ACNS, Initial Issue, dated 17 December 2013, Subpart A and D

3. Special Conditions

- CRI E-01: Extended Take-Off Power Duration

TCDS No.: UK.TC.R.00077 Date: 27 April 2023 AW-DAW-TP-004

- CRI F-01: HIRF Protection, except for HELIONIX step 3.2 (MOD 99A05288-00 and 99A05289-00 and 99A05290-00), or later approved
- CRI B-02: SAR Modes Certification, see Note 8
- CRI F-30: Helicopter Limited Icing Approval, see Note 9
- CRI F-13: Non-rechargeable lithium battery installations

4. Exemptions

None

5. Deviations

ADS-B Out Extended Squitter & EHS Installation with Transponder TDR-94D equipment (F-32), see Note 7

6. Equivalent Safety Findings

- Fatigue evaluation of structure (C-02)
- Fire in cargo and baggage compartments (D-04)
- Main aisle width (D-05)
- Passenger emergency exits other than side of fuselage (D-06)
- Ditching emergency exits (D-07)
- Passenger emergency exit access (D-10)
- Emergency exit marking (D-12)
- Fire detector electrical circuit testability in flight (E-07)
- Cigalhe system: part time display of vehicle parameters (F-03)
- Independent power source for stand-by attitude indicator (F-04), see Note 14
- Airspeed and powerplant indicators green arc (G-01)
- Powerplant instruments marking during Engine training mode (G-03)
- Hoist Installation (D-14)
- Green running man emergency exit pictogram (D-15)
- Rotor drive system and control mechanism tests: Main gearbox endurance and additional test by closed loop test rig (E-09)

7. Requirements Elected to Comply

None

8. Envromental Protection Requirements

8.1 Noise Requirements

ICAO Annex 16, Volume I, Part II, Amdt. 10, Chapter 8 (EASA CS-36, Amdt. 3)

ICAO Annex 16, Volume I, Part II, Amdt. 11B, Chapter 8 (EASA CS-36, Amdt. 4)

For details see TCDSN UK.TC.R.77

8.2 Emission Requirements

Fuel venting: ICAO Annex 16, Volume II, Part II, Chapter 2 (CS-34)

9. Operational Suitability DATA (OSD)

9.1 Master Minimum Equipment List (MMEL)

CS-MMEL, Initial Issue

9.2 Flight Crew Data (FCD)

CS-FCD, Initial Issue

9.3 Simulation Data (SIMD)

Reserved.

9.4 Maintenance Certifying Staff Data (MCSD)

Reserved.

TCDS No.: UK.TC.R.00077 Date: 27 April 2023 Issue: 01 Page 4 of 13

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

Basic Helicopter: TNM000A1517E99/D Optional installations: TNM000A2544E99/D

2. Description

Large twin-engine passenger transport helicopter category A and B

Main rotor: Spheriflex, 5 blades
Tail rotor: Spheriflex, 3 blades
Landing gear: tricycle retractable
Powerplant: 2 independent turbines

3. Equipment

As required by compliance with the Certification Basis and listed in the Type Design Definition documents

4. Dimensions

4.1 Fuselage

Length: 15.68 m Width 3.35 m Height: 4.84 m

4.2 Main Rotor

Diameter: 14.80 m

4.3 Tail Rotor

Diameter: 3.20 m

5. Engine

5.1 Model

Pratt & Whitney Canada 2 x Model PT6C-67E

5.2 Type Certificate

CAA TC/TCDS No.: EASA.IM.E.022

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Limits

5.3.1.1 All Engine Inoperative (OEI) limits

	N1 [% (rpm)]	ТОТ [°С]	TQ [%]
Max Transient PWR (20 sec)	105.4 (39 500)	820	only allowed up to V_y 2 x 110
Max TOP (5 min)	104.6 (39 200)	815	only allowed up to V_y 2 x 100
MCP (unlimited)	102.7 (38 500)	775	2 x 93.2
Extended PWR (30 min continuous, 50 min cumulated/flight)	104.6 (39 200)	815	2 x 100

5.3.1.2 One Engine Inoperative (OEI) limits

	N1	TOT	TQ
	[% (rpm)]	[°C]	[%]
Overshoot			165.7
OEI HI (30 sec)	111 (41 600)	915	153.4
OEI LO (2 min)	108 (40 500)	865	136.4
OEI CT (unlimited)	105.4 (39 500)	820	119.3

5.3.1.3 Other Engine limits: Refer to approved RFM

6. Fluids

6.1 Fuel

T (()	NATO Cada	Specifications			
Types of fuel	NATO Code	USA	UK	France	Other
Kerosene-50 (AVTUR FSII) JP-8 [-45°C< Tp <+55°C]	F34	MIL-DTL 83133	DEF.STAN. 91-87	DCSEA 134	STANAG 3747
Kerosene 50 (AVTUR) JET-A1 [-45°C< Tp <+55°C]	F35	ASTM-D-1655 MIL-DTL 83133	DEF.STAN. 91-91	DCSEA 134	STANAG 3747 / GOST R 52050-2006
High Flash Point (AVCAT FSII) JP-5 [-45°C< Tp <+55°C]	F44	MIL-DTL 5624	DEF.STAN. 91-86	DCSEA 144	

Note: For alternative authorized fuel and authorised additives refer to approved RFM

6.2 Oil

6.2.1 Engine Lubricants

Types of oil	NATO Code	Specifications
Synthetic 3 cSt oils (restricted use)		MIL-PRF-7808L Type I (3 cSt)
Average synthetic 5 cSt	0-156 Normal	MIL-PRF-23699F Type II (5 cSt)

Note: For further details refer to approved RFM

6.2.2 MGB, IGB and TGB Lubricants

Types of oil	Conditions	Specifications		
Types of oil		USA	UK	France
NATO O-155	NATO O-155 mineral oil, 8 cSt OAT > - 20°C MIL.L 6086.D -	DTD 581 C OEP .70	AIR 3525	
mineral oil, 8 cSt		MIL.L 6086.D	Foaming index 20-0 ml max at 93°C	
NATO O-155	OAT > 35°C	MIL I COOC D	DTD 581 C OEP .70	AIR 3525
mineral oil, 8 cSt	OAT > - 25°C	MIL.L 6086.D		ng index nax at 93°C

Note: For further details refer to approved RFM

Page 7 of 13

6.2.3 Hydraulic Fluids

MIL-H-83282C or MIL-PRF-83282D (NATO code H-537) only

6.3 **Additives**

n/a

7. Fluid capacities

7.1 **Fuel**

Standard fuel tank

Fuel tank total capacity: 2 616 litres

Unusable fuel: 17.7 litres

7.2 Oil

Engine (each): 8.0 litres 21.0 litres MGB: IGB: 1.0 litre TGB: 1.5 litres

Hydraulic:

Main supply I: 5.0 litres Main supply II: 9.0 litres

7.3 **Coolant System Capacity**

n/a

8. **Air Speed Limitations**

V_{NE} PWR On:

from -1 500 ft Hp to 3 000 ft Hp: 175 KIAS

For reduction of V_{NE} with altitude, refer to approved RFM.

V_{NE PWR On} - 40 KIAS V_{NE PWR Off}: Refer to approved RFM for other speed limitations.

9. **Rotor Speed Limitations**

Power on: [rpm (%)]:

Maximum	298.5	(107)
Reference	279.0	(100)
Minimum continuous	265.2	(95)
Minimum transient AEO and OEI	231.7	(83)

Power off:

Maximum transient (20 s) 326.7 (117)Maximum continuous 307.1 (110)Minimum continuous 244.3 (87.5)Minimum transient 231.7 (83)

Maximum Operating Altitude and Temperature 10.

10.1 Altitude

For TKOF/LDG:

Category A: from -1 500 ft Hp up to +13 000 ft Hσ Category B: from -1 500 ft Hp up to +13 000 ft H σ

For flight:

from -1500 ft Hp to +15000 ft H σ

10.2 Temperature

From -40°C to ISA+40°C limited to OAT +50°C

For variation of Temperature limitations with altitude, refer to approved RFM and applicable Supplements.

11. **Operating Limitations**

TCDS No.: UK.TC.R.00077 Issue: 01

Date: 27 April 2023 AW-DAW-TP-004

VFR day and night

IFR

Falling and blowing snow (see Note 10)

Limited icing conditions (see Note 11)

12. Maximum Mass

Max gross mass in-flight: 7 500 kg Max gross mass on-ground: 7 550 kg

Max gross mass in-flight: 7 800 kg, see Note 12 Max gross mass on-ground: 7 850 kg, see Note 12

13. Centre of Gravity Range

Refer to approved RFM [Section 2.2] and applicable

Supplements (as for Extended Aft Centre of Gravity Envelope and Hoist Installation).

14. Datum

Longitudinal:

the datum plane (STA 0) is located at 7 000 mm forward of main rotor centre line

Lateral:

fuselage symmetry plane

15. Levelling Means

Levelling reference marking on upper deck on LH side near to frame 4 MGB

16. Minimum Flight Crew

VFR: 1 pilot (right seat) IFR: 2 pilots, or,

1 pilot under conditions and limitations included in the Supplement 6 of the RFM (specific to aircraft

equipped with MOD 99A05684-00)

17. Maximum Passenger Seating Capacity

up to 18

18. Passenger Emergency Exit

Basic and Public Services (PS) internal arrangements:

10 exits, of which are:

4 exits on each side of the passenger cabin

1 exit on each side of the cockpit

VIP internal arrangements as defined in the approved

EC 175 RFM SUP.57: 6 exits, of which are:

2 exits on each side of the passenger cabin,

1 exit on each side of the cockpit.

19. Maximum Baggage/ Cargo Loads

Cargo floor max load: 300 kg

Cargo floor max unit load: 160 kg/m²

See approved RFM for complementary limitations and specific loading conditions.

20. Rotor Blade Control Movement

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU)

n/a

22. Life-limited Parts

See approved ALS Chapter 4 of the Maintenance Servicing Manual

TCDS No.: UK.TC.R.00077

Date: 27 April 2023 AW-DAW-TP-004

Date: 27 April 2023

23 Wheels and Tyres

	Wheels	Tyres
nose	C 20525 000	15x6.00-6
main	C 20147 200	615 x 225-10

IV. Operating and Service Instructions

1. Flight Manual

EC 175 B Flight Manual, Normal Revision 0, date code 14-03, approved by EASA on 30 January 2014, or subsequent approved issues;

EC 175 B Flight Manual for aircraft equipped with the modification 99A03550-00-M-ECP or 99A04155-00-M-ECP ("STP2" variant), Normal Revision 0, date code 15- 43 approved by EASA on 18 December 2015, or subsequent approved issues;

EC 175 B Flight Manual, Normal Revision 0 Edition 2, date code 18-22, approved by EASA on 12 October 2018, or subsequent approved issues

2. Maintenance Manual

Airworthiness Limitations as EC 175 Maintenance Servicing Manual, Chapter 04, edition 2014.01.08, Rev. 000, approved by EASA on 30 January 2014, or subsequent approved issues

Maintenance Servicing Manual EC 175 and Aircraft Maintenance Manual EC 175 as published by Airbus Helicopters.

3. Structural Repair Manual

Structural Repair Manual EC 175, as published by Airbus Helicopters

4. Weight and Balance Manual

Section 6 of Complementary Flight Manual EC 175, as published by Airbus Helicopters

5. Illustrated Parts Catalogue

Illustrated Parts Catalogue EC 175, as published by Airbus Helicopters

6. Service Letters and Service Bulletins

Service Letters and Service Bulletins EC 175, as published by Airbus Helicopters

7. Required Equipment

As per compliance with Certification Basis and in accordance with the Type Design Definition. Refer to approved Flight Manual and MMEL

V Operational Suitability Data

The OSD elements listed below that were approved prior to 2020 have been approved by the European Union Aviation Safety Agency (EASA) as per Commission Regulation (EU) 748/2012, as amended by Commission Regulation (EU) No 69/2014.

Revisions since 2020 will be approved by the UK CAA in accordance with Regulation (EU) No. 748/2012 as retained (and amended in UK domestic law) under the European Union (Withdrawal) Act 2018 and amended by the Aviation Safety (Amendment etc.) (EU Exit) Regulations 2019.

1. Master Minimum Equipment List (MMEL)

Minimum Equipment List EC 175 B, Normal Revision 0, Date-code 14-30, or later CAA-approved revisions

Master Minimum Equipment List EC 175 B for aircraft equipped with the modification 99A03550-00-M-ECP or 99A04155-00-M-ECP ("STP2" variant), Normal Revision 0, Date-code 16-04, or later CAA-approved revisions

Master Minimum Equipment List EC 175 B , Normal Revision 0 Issue 2, Date-code 18-22, or later CAA-approved revisions

TCDS No.: UK.TC.R.00077 Date: 27 April 2023 AW-DAW-TP-004 Issue: 01

Specific Master Minimum Equipment List EC 175 B for aircraft equipped with the modification 99R06102-00-M-ECP, Normal Revision 0, Date-code 21-39, or later CAA-approved revisions

2. Flight Crew Data

Flight Crew Data for EC 175, Normal Revision 0, dated 24 September 2015, or later CAA-approved revisions

SIM Data 3.

Reserved.

4. **Maintenance Certifying Staff Data**

Reserved

VI **Notes**

- 1. Manufacturer's eligible serial numbers: s/n 5002, and subsequent.
- 2. Cabin interior and seating configurations must be approved, if differing from the Type Design Definition
- 3. The certified "optional" installations are each approved independently of the basic helicopter and an approved RFM Supplement is associated to each optional installation if necessary.
- The EC 175 B is certified as Category A rotorcraft with operating limitations as defined in the relevant approved RFM Supplement
- The EC 175 B is certified for Ditching with the optional installations and operating procedures as defined in 5. the relevant approved Flight Manual Supplement
- Designation: "H175" is the trade name for helicopters of Type Certificate "EC 175 B" 6.
- Deviation (CRI F-32) "ADS-B Out Extended Squitter & EHS Installation with Transponder TDR-94D 7. equipment" (as per CRI F-32) is only applicable to EC 175 B aircraft equipped with Modifications No. 99A03906-00-M-ECP and 99A03907-00-M-ECP.
- 8. Special Condition (CRI B-02) "System Search and Rescue (SAR) modes certification" (as per B-02) is only applicable to EC 175 B aircraft featured with Automatic Flight Control System SAR modes as defined in the approved RFM SUP.5.
- 9. Special Condition CRI F-30 "Helicopter Limited Icing Approval" is only applicable to EC 175 B aircraft configured as defined in the approved EC 175 RFM SUP.4.
- 10. The EC 175 B is certified for flight in falling and blowing snow according to the limitations and conditions as defined in the approved RFM SUP.80.
- The EC 175 B is certified for flight in limited icing conditions according to the limitations and conditions as 11. defined in the approved EC 175 RFM SUP.4.
- 12. Max gross mass in-flight 7 800 kg, and max gross mass on-ground 7 850 kg are only applicable to EC 175 B rotorcraft equipped with Helionix Step 2+ (Mod. 99A04792-00-M-ECP, or 99A04793-00-M-ECP), or later EASA-approved versions and Avionics Primary Configuration File (PCF) set to 7 850 kg. Operations in Cold Weather conditions (from -15 °C down to -40 °C), Category A operations from Ground Helipads (as per RFM SUP. 1) and in the Extended Aft CG Flight Envelope (as per RFM SUP. 2) are limited to 7 500 kg.
 - Category A operations from Elevated Helipads (as per RFM SUP. 1) are limited to 7 600 kg.
- Equivalent Safety Finding on "Independent power source for stand-by attitude indicator" superseded by EC 13. 175 B Flight Manual, Normal Revision 10 date code 16-30 and EC 175 B Flight Manual for aircraft equipped with the modification 99A03550-00-M-ECP or 99A04155-00-M-ECP ("STP2" variant), Normal Revision 4 date code 16-30.

TCDS No.: UK.TC.R.00077 Date: 27 April 2023 AW-DAW-TP-004

TCDS No.: UK.TC.R.00077
Date: 27 April 2023
AW-DAW-TP-004
Copies of this document are not controlled.

Issue: 01

Section 2 Administrative

I. Acronyms and Abbreviations

Acronym / Abbreviation	Definition
AEO	All Engines Operative
AMC	Aircraft management Computer
C.G	Centre of Gravity
CGx	Centre of Gravity on the x axis
CGy	Centre of Gravity on the y axis
CS	Certification Specifications
cSt	Centistoke
Dev	Deviation
DMAU	Digital Monitoring Acquisition Unit
ESF	Equivalent Safety Finding
Нр	Pressure altitude
Ησ	Density Altitude
HUMS	Health and Usage Monitoring System
FCD	Flight Crew Data
HIRF	High Intensity Radiated Field
IFR	Instrumental Flight Rules
ISA	Internat Standard Atmosphere
KIAS	Knots Indicated Air Speed
LDG	Landing
LH	Left Hand
Max	Maximum
MCP	Maximum Continuous Power
MFD	Multi-Functional Display
Min	Minutes
MMEL	Master Minimum Equipment List
OAT	Outside ne Engine Inoperative
OEI	One Engine Inoperative
OSD	Operational Suitability Data
PS	Public Services
PWR	Power
RFM	Rotorcraft Flight Manual
s/n	Serial Number
SC	Special Condition
sec	Seconds
STA	Station
SW	Software
TKOF	Take-off
TOP	Take-off Power
VFR	Visual Flight Rules
V _{NE}	Never Exceed Speed
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TCDS No.: UK.TC.R.00077

Date: 27 April 2023

AW-DAW-TP-004

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Acronym / Abbreviation	Definition
V _{NE PWR On}	Never Exceed Speed Power On

II. **Type Certification Holder Record**

II.1 Type Certificate Holder	Period
Airbus Helicopters Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	Since 30 January 2014

II.2 Production Organisation Approval Holder (21.A.135)	Period
Airbus Helicopters Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	Since 30 January 2014

III. **Amendment Record**

TCDS	TCDS	Changes	TC issue
Issue No.	Issue Date		and Date
Issue 1	3rd April 2023	The content of the initial issue of this UK CAA TCDS was taken from EASA TCDS No. EASA.R.150 Issue 8 dated 14 February 2020 which was the current EASA version at 31 December 2020 and therefore the version of the TCDS for the EC175 accepted by the UK under Article 15 of Annex 30 of the UK-EU Trade and Cooperation Agreement. The following updates were also added in this initial issue of the TCDS to reflect the state of TCDS EASA.R.150 issue 10 dated 1 Apr 2022, including; - EASA MCA 10074576 dated 15 Oct 2020: non-significant major change 99A04844-00-M-ECP/02, and - Special Condition F-13: for any new installation or modification of an equipment powered by non-rechargeable lithium battery.	Initial Issue, 27 April 2023

TCDS No.: UK.TC.R.00077 Date: 27 April 2023 AW-DAW-TP-004 Copies of this document are not controlled. Issue: 01