Issue: 1 Date: 01 July 2020



# TYPE CERTIFICATE DATA SHEET

No. EASA.R.516

for

H160

**Type Certificate Holder** 

Airbus Helicopters

Aéroport International Marseille – Provence 13725 Marignane CEDEX France

For Model: H160-B

#### H160

TCDS No.: EASA.R.516

Issue: 1 Date: 01 July 2020

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#### SECTION 1: H160-B

#### I. General

Type/ Model

1.1 Type H1601.2 Model H160-B

2. Airworthiness Category Large Rotorcraft, Category A and B

3. Manufacturer Airbus Helicopters

Aéroport International Marseille – Provence

13725 Marignane CEDEX, France

4. Type Certification Application Date 16 November 2012

5. State of Design Authority EASA

6. EASA Type Certification Date 01 July 2020

#### **II. Certification Basis**

Reference Date for determining the applicable requirements

01 November 2016

2. Airworthiness Requirements

Certification Specifications for Large Rotorcraft, CS-29 Amendment 3, dated 11 December 2012 except for CS 29.917, CS 29.927, and CS 29.1585 of CS-29 Amendment 5, dated 14 June 2018

- 3. Special Conditions
  - SC E-01 Extended Take-Off Power Duration
  - SC E-32 Continued Flight with Cargo/Baggage Compartment Fire Detected
  - SC F-01 Protection from the effects of High Intensity Radiated Fields (HIRF)
  - SC F-13 Non-rechargeable Lithium Battery Installations
  - SC F-35 Equipment, Systems and Network Information Security
- 4. Deviations
  - DEV D-21 CS 29.735 (c) (2) Electric Brake Slope Landing
  - DEV E-34 CS 29.965 (d) Fuel Tank Test Slosh and Vibration
- Equivalent Safety Findings
  - ESF D-15 CS 29.807(c) Passenger emergency exits / other than side-of-fuselage
  - ESF D-16 CS 29.807 (d)(2) and (d)(3) Ditching emergency exit for passengers
  - ESF D-17 CS 29.855 Fires in cargo and baggage compartments
  - ESF D-19 CS 29.807 (a) (4) Passenger emergency exits
  - ESF E-07 CS 29.1203(d) Fire detection electrical circuit testability
  - ESF E-28 CS 29.1145 Ignition Switches
  - ESF E-29 CS 29.1195 Multipurpose Fire Extinguishing System
  - ESF E-31 CS 29.1193 (e) (3) Flight and Ground Conditions for Cowlings Fire Testing
  - ESF E-35 CS 29.1191 Backside Fire Ignition
  - ESF F-03 CS 29.1305, CS 29.1351, CS 29.1435 Part time display of vehicle parameters
  - ESF F-04 CS 29.1303(g)(2), CS 29 App B VIII(a)(2) Independent Power Source for Standby Attitude Instrument
  - ESF F-05 CS-29, Appendix B VIII c Thunderstorm Lights
  - ESF G-03 CS 29.1305, CS 29.1309, CS 29.1525, CS 29.1549 Engine Training Mode



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ESF G-05 - CS 29.1545, CS 29.1549 - Airspeed and Powerplant indicators green arcs

ESF G-06 - CS 29.1555(c)(1) - Usable fuel capacity marking

6. Environmental Protection Requirements

8.1 Noise Requirements Chapter 8 of Part II of Volume I, Seventh Edition

(Amendment 11-B) of ICAO Annex 16 to the Chicago

Convention

(as implemented in CS-36, Amendment 4, dated 12

January 2016)

For details see TCDSN No. EASA.R.516

8.2 Emission Requirements Chapter 2 of Part II of Volume II, Third Edition

(Amendment 8) of ICAO Annex 16 to the Chicago

Convention

(as implemented in CS-34, Amendment 2, dated 12

January 2016)

7. Operational Suitability Data (OSD) (See SECTION 2 below)

7.1 Master Minimum Equipment List Certification Specifications and Guidance Material for

Master Minimum Equipment List, CS-MMEL, initial issue

dated 31 January 2014

7.2 Flight Crew Data (FCD) Certification Specifications for Operational Suitability

Data (OSD) Flight Crew Data, CS-FCD, initial issue dated

31 January 2014

7.3 Simulation Data Certification Specifications and Guidance Material for

Simulator Data, CS-SIMD, initial issue dated 02 December

2014

7.4 Maintenance Certifying Staff Data reserved

#### III. Technical Characteristics and Operational Limitations

Type Design Definition

U000A0257E01\_DDD H160-B Type Design

Definition - Issue G

U000A0318E01\_DDD H160-B Optionals Type

Design Definition - Issue G

2. Description Medium twin-engine passenger transport helicopter,

conventional configuration

Main rotor: Spheriflex, 5 blades

Tail rotor: Fenestron ducted tail rotor, 10 blades

Fuselage: Composite structure

Landing gear: Tricycle, retractable

Control system: Mechanical with hydraulic actuation

Powerplant: 2 independent freewheel 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: 13.96 m

Width: 3.54 m Height: 4.91 m

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4.2 Main Rotor Diameter: 13.40 m4.3 Tail Rotor Diameter: 1.20 m

5. Engine

5.1 Model SAFRAN HELICOPTER ENGINES

ARRANO 1 Series / ARRANO 1A

Number: 2

5.2 Type Certificate EASA TC/TCDS No.: EASA.E.095

5.3 Limitations

# 5.3.1 Installed Engine Limitations and Transmission Torque Limits

	Torque limits [%] at MBG input	Gas generator rpm [%]	Temperature TOT [°C]
AEO 20s transient	108%	46550 (105.5%)	934
Take-off / 30-min AEO	100% up to Vy+10 kt 93.7% above Vy+ 30 kt	45910 (104.0%)	912
AEO-MCP	93.6%	45470 (103.0%)	886
OEI (30 sec)	145% (72,5% at output level)	47590 (107.8%)	991
OEI (2 min)	127.5% (63,8% at output level)	46620 (105.6%)	957
OEI CT	112.1% (56.0% at output level)	46130 (104.5%)	914

# 5.3.2 Other Engine and Transmission Torque Limits Refer to approved RFM

6. Fluids (Fuel / Additives / Oil)

6.1 Fuel JET A, JET A-1, JP-8, JP8+100, JP-5, No.3 Jet Fuel,

TS-1 (TC-1) / RT(PT)

For code No., specifications and more details refer to

approved RFM

For alternative authorized fuels refer to approved RFM

6.2 Additives Refer to approved RFM

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# 6.3 Oil

# 6.3.1 Engine lubricants

Oil type	NATO		Specification			Class	Approved oil
Ontype	code	France	USA	A	UK	Ciass	trademarks
		Trance	Military	Civil	CK		
RECOMM	IANDED	USE					
Synthetic 5 cSt	O-154	-	MIL-PRF- 23699	SAE AS 5780	-	HTS	- BP Turbo Oil 2197 - Mobil Jet Oil 254
NORMAL	USE						
							- AeroShell Turbine Oil 500
		DCSEA	MIL-PRF- 23699 SAE AS 5780				- Castrol 5000
Countlestia	O-156 DCSEA 299			SAE	DEF		- Mobil Jet Oil II
Synthetic 5 cSt				STAN 91- 101	STD	- Total Aeroturbine 535	
							- Total Preslia SE Jet
							- Turbonycoil 600
	O-152	-	MIL-PRF- 23699		-	CI	- Castrol Aero J5

For replacement oil, cold weather oil and and further details refer to approved RFM

# 6.3.2 MGB lubricants

9						
Type of oil	Temperature	Approved	Specifications			
	limitations	brands (other products are excluded)	NATO	US	UK	FR
Mineral oil 8 cSt	For starting -25°C ≤ OAT No limitation for flight	Total / aerogear 823	O-155	MIL.PRF 6086 grade M	DTD.581 C OEP.70	AIR 3525
Mineral oil 12 cSt	For starting -25°C ≤ OAT No limitation for flight	Total / aerogear 1032				
Synthetic oil 3 cSt	-40°C≤OAT≤ +10°C For starting and flight	Nyco/ Tubonycoil 160	O-148	MIL.PRF 7808 grade 3		AIR 3514

For further details refer to approved RFM

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#### 6.3.3 TGB lubricants

Type of oil	Temperature	Approved	Specifications			
	limitations	brands (other products are excluded)	NATO	US	UK	FR
Synthetic oil 5 cSt	For starting and flight -40°C≤ OAT ≤ +50°C	Tubonycoil 640	O-154	MIL.PRF- 23699G		
Mineral oil 12 cSt	For starting -25°C≤ OAT For starting and flight OAT ≤ +30°C	Total / aerogear 1032	O-155	MIL.PRF 6086 grade M	DTD.581 C OEP.70	AIR 3525

For further details refer to approved RFM

6.3.4 Hydraulic fluids MIL-PRF-83282 or MIL-PRF-87257

7. Fluid capacities

7.1 Fuel Max usable fuel capacity: 1440 litres

Unusable fuel: 9.9 litres

7.2 Oil Engine (each): 5.8 litres

MGB: 24 litres TGB: 0.5 litres

Hydraulic system:

Left circuit: 5.1 litres Right circuit: 5.3 litres

8. Air Speed Limitations  $V_{NE PWR ON} = 170 \text{ KIAS up to } 5000 \text{ ft PA}$ 

For reduction of  $V_{\text{NE}}$  with altitude refer to approved

RFM

 $V_{\text{NE OEI}} = V_{\text{NE PWR OFF}} = V_{\text{NE PWR ON}} - 35 \text{ KIAS}$ 

For other speed limitations refer to approved RFM

9. Rotor Speed Limitations Power on:

NR regulated range AEO	96 - 105.3 %	(308.7 – 338.6 rpm)
Reference	100.0 %	(321.6 rpm)
Maximum CT	107.8 %	(346.7 rpm)
Minimum CT AEO	92.0 %	(295.9 rpm)
Minimum CT OEI	95.5 %	(307.1 rpm)
Minimum transient	83.0 %	(266.9 rpm)

Power off:

Maximum transient	117.0 %	(376.3 rpm)
Maximum CT	109.8 %	(353.1 rpm)
Minimum CT	92.0 %	(295.9 rpm)
Minimum transient	83.0 %	(266.9 rpm)

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10. Maximum Operating Altitude and Temperature

10.1 Altitude Flight altitude -1500 ft to 20000 ft PA

Take-off and landing altitude:

Minimum: -1500 ft PA and -4600ft DA

Maximum

o Category B: 13000 ft DA

o Category A clear area: 12500 ft DA

10.2 Temperature -20°C to ISA+37°C limited to +50°C

11. Operating Limitations VFR day and night and IFR in non-icing conditions

Flight in falling and blowing snow without inlet barrier

filter installed is prohibited

12. Maximum Mass • in-flight: 6050 kg

• on-ground: 6100 kg

13. Centre of Gravity Range Longitudinal C.G. limits

maximum forward limit:

5092 mm aft of DP at 5300 kg 5130 mm aft of DP at 6050 kg

maximum rearward limit:

5390 mm aft of DP at 4500 kg 5287 mm aft of DP at 6050 kg

Lateral C.G Limits

maximum deviation on right / left:

65 mm at 5500 kg 20 mm at 6050 kg

For detailed data refer to approved RFM

14. Datum Longitudinal: the datum plane (STA 0) is located at

5 217 mm forward of the main rotor head centre

Lateral: fuselage symmetry plane

15. Levelling Means Levelling reference marking on upper deck on LH side

near to MGB between frames 3 and 4

16. Minimum Flight Crew VFR - one pilot (right seat)

IFR - one pilot (right seat)

17. Maximum Number of People on Board 14 (including Flight Crew)

18. Passenger Emergency Exit 6 exits, of which are

- 1 exit on each side of the cockpit

- 2 exits on each side of the passenger cabin (see Note 4.)

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19. Maximum Baggage/ Cargo Loads

Cargo floor Max load: 300 kg

(330 kg with the optional cargo extension installed and

with mandatory approved restraint nets)

Cargo floor Max unit load: 300 kg/m<sup>2</sup>

For complementary limitations and specific loading

conditions refer to approved RFM

20. Rotor Blade Control Movement

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU)

n/a

22. Life-limited Parts

Refer to approved ALS

23. Wheels and Tyres

	wheels	tyres
nose	C20727100	5.00-5 / 8 PR
		with P/N 021-310-0
main	C20781200	17,5x5,75-8 / 12 PR
		with P/N 178K23-5

#### IV. Operating and Service Instructions

1. Flight Manual

#### e-RFM:

- data file(s):

AIRCREW H160-000 dated 25 June 2020 (approved by EASA on 01 July 2020, or later approved versions)

- software applications:
  - HCrew v1.0.0, approved by EASA on 01 July 2020, or subsequent approved versions
  - H160 Flight Perfo v3.0.0, approved by EASA on 01 July 2020, or subsequent approved versions

For authorised e-RFM host platforms and installation information refer to "H160 c-RFM Installation Guide", Airbus Helicopters document ref. TN U000A1570E01 issue E, or later revisions.

The use of e-RFM software applications on other host platforms than those specified in the above document is not allowed.

#### Paper format RFM:

ROTORCRAFT FLIGHT MANUAL H160-B, first issue dated 25 June 2020, approved by EASA on 01 July 2020, or later approved revisions

2. Maintenance Manual

- Airworthiness Limitations Section H160-B, issue dated 15 June 2020, Revision 000, approved by EASA on 01 July 2020, or later approved revisions
- Maintenance Servicing Manual H160 and Aircraft Maintenance Manual H160, as published by Airbus Helicopters

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3. Structural Repair Manual Structural Repair Manual H160, as published by Airbus

Helicopters

4. Weight and Balance Manual Section 6 of Complementary RFM, as published by Airbus

Helicopters

5. Illustrated Parts Catalogue Illustrated Parts Catalogue H160, as published by Airbus

Helicopters

6. Miscellaneous Manuals N/A

7. Service Letters and Service Bulletins Safety Information Notices, Information Notices, Alert

Service Bulletins, Service Bulletins, Repair Design Approval Sheets H160, as published by Airbus

Helicopters

8. Required Equipment As per compliance with Certification Basis and in

accordance with Type Design Definition.

Refer to approved RFM.

#### V. Notes

1. Manufacturer's eligible serial numbers: s/n 1002 and subsequent.

- 2. The certified optional installations are each approved independently of the basic helicopter and are part of the relevant approved Flight Manual.
- 3. The H160-B is certified for ditching with the optional installations and operating procedures as defined in approved RFM.
- 4. Passenger Emergency Exits:
  - The Sliding Door Jettisonable Window, which is one of the 2 separate exits on each side of the passenger cabin, has been demonstrated to be equivalent to two Type IV emergency exits as specified in CS29.807(a)(4) (ESF D-19 refers).
- 5. Halon replacement applicability in reference to Regulation EC No. 1005 / 2009 of the European Parliament and of the Council of 16 September 2009 on substances that deplete ozone layer referred as Ozone Regulation is recorded in CRI A-04.
- 6. The H160-B has been demonstrated compliant with Certification Specifications for Airborne Communications Navigation and Surveillance, CS-ACNS initial issue, dated 17 December 2013, taking into account Deviation DEV F-25 to CS ACNS.D.ELS.045 and CS ACNS.D.ADSB.105 "ADS-B Out Extended Squitter & ELS installation with T3CAS Multifunction Transponder"

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# **SECTION 2: OPERATIONAL SUITABILITY DATA (OSD)**

Compliance with the OSD certification basis specified in point 7. of SECTION 1 above hasn't been demonstrated.

In accordance with the provisions of Part 21.A.21 (b) of Commission Regulation (EU) No. 748/2012, as amended by Commission Delegated Regulation (EU) No. 2019/897, this compliance must be demonstrated by Airbus Helicopters before the date at which those OSD are to be actually used.

II.1 MMEL

reserved

II.2 Flight Crew Data

reserved

II.3 SIM Data

reserved

II.4 Maintenance Certifying Staff Data

reserved

1.5 Cabin Crew Data

not applicable

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# **SECTION: ADMINISTRATIVE**

# I. Acronyms and Abbreviations

AEO	All Engines Operative	OEI	One Engine Inoperative
ALS	Airworthiness Limitations Section	OSD	Operational Suitability Data
CT	Continuous	P/N	Part Number
C.G.	Centre of Gravity	PA	Pressure Altitude
CRI	Certification Review Item	PWR	Power
DA	Density Altitude	ref.	Reference
DEV	Deviation	RFM	Rotorcraft Flight Manual
DP	Datum Point	s/n	Serial Number
e-RF	M Electronic RFM	SC	Special Condition
ESF	Equivalent Safety Finding	Sec	Seconds
FCD	Flight Crew Data	STA	Station
HIRF	High Intensity Radiated Field	TGB	Tail Gearbox
IFR	Instrument Flight Rules	TC	Type Certificate
KIAS	Knots Indicated Air Speed	TCDS	Type Certificate Data Sheet
Max	Maximum	TCDSN	Type Certificate Data Sheet for Noise
MCP	Maximum Continuous Power	TOT	Turbine Outlet Temperature
MGE	8 Main Gearbox	VFR	Visual Flight Rules
min	Minute	$V_{NE}$	Never Exceed Speed
MM	EL Master Minimum Equipment List		
No.	Number		

# II. Type Certificate Holder Record

II.1 Type Certificate Holder	Period
Airbus Helicopters Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	From 01 July 2020

# III. Change Record

Issue	Date	Changes	TC issue
Issue 1	01 July 2020	Initial issue of EASA TCDS	Initial Issue, 01 July 2020

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