Issue: 7 Date: 19 April 2024



TYPE CERTIFICATE DATA SHEET

No. EASA.R.146

for

AS 355

Type Certificate Holder

Airbus Helicopters

Aéroport International Marseille – Provence 13725 Marignane CEDEX France

For Models: AS 355 E

AS 355 F, AS 355 F1, AS 355 F2

AS 355 N, AS 355 NP

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SECTION 1: AS 355 E

I. General

Type/ Model

1.1 Type AS 3551.2 Model AS 355 E

Airworthiness Category
 Manufacturer
 Marseille Provence

13725 Marignane CEDEX, France

4. Type Certification Application Date to DGAC FR: 4 January 1979

5. State of Design Authority EASA

Type Certificate Date by NAA
 Type Certificate n°
 EASA.R.146 (former DGAC FR: 146)
 Type Certificate Data Sheet n°
 EASA.R.146 (former DGAC FR: 146)

9. EASA Type Certification Date 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

1. Reference Date for determining the For Airworthiness and Environmental Protection:

applicable requirements 4 January 1979

for OSD elements: 17 February 2014

Airworthiness Requirements

2.1 FAR 27 Amdt. 16 included

2.2 For a/c equipped with Emergency as above (2.1) with the following additional requirement Floatation System (EFS) (removable parts P/N of CS 27, Amdt. 10, dated 27 January 2023: 27.1587-b3

/ MPN: [223244-0 / 704A42690057])

3. Special Conditions Additional and special conditions specified in letter DGAC

53 879, dated 11 August 1980

4. Exemptions none5. Deviations none6. Equivalent Safety Findings none

7. Environmental Protection Requirements

7.1 Noise Requirements not recorded

7.2 Emission Requirements n/a

8. Operational Suitability Data (OSD) (For OSD elements see SECTION 7 below)

III. Technical Characteristics and Operational Limitations

Type Design Definition 350A00.0000 + 350A04.4077

2. Description Main rotor: three (3) blades

Tail rotor: two (2) blades

Fuselage: metal-sheet monocoque

Landing gear: skid type

Powerplant: two turbo-shaft engines



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3. Equipment The approved equipment form the subject of AH

document reference 350A.04.4320.

The basic equipment required by the applicable

airworthiness regulation (see certification basis), must be installed on the aircraft for the certification and at any

moment later on.

The RFM must be on board of the aircraft.

4. Dimensions

4.1 Fuselage Length: 10.93 m

Width hull: 1.87 m Height: 3.14 m

4.2 Main Rotor Diameter: 10.69 m4.3 Tail Rotor Diameter: 1.86 m

5. Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20F

5.2 Type Certificate FAA TC/TCDS: E4CE

EASA TC/TCDS: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

	TQ limits *[%]	Gas generator speed **[%]	Output shaft speed [rpm (rpm)] (corresponding to MR rpm)	Exhaust gas Temperature [°C]
AEO-TOP	73	105	6 196 (406)	810
AEO-MCP	73	105	6 196 (406)	738
OEI-MCP	100	105	6 196 (406)	810

Note: * 100% torque → 521 Nm

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM for limitations in transient conditions

6. Fluids (Fuel/Oil/Additives) Refer to approved RFM

7. Fluid capacities

7.1 Fuel Fuel tank capacity: 736.7 litres

Usable fuel: 736.0 litres

7.2 Oil Engine: 5.7 litres (system capacity)

MGB: 11.0 litres (system included)

TGB: 0.33 litre

7.3 Coolant System Capacity n/a

8. Air Speed Limitations Power-on V_{NE}

Absolute V_{NE}: 150 KIAS (278 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
 in cold weather with OAT below -35°C, subtract 10 kt (19 km/h)

from the above V_{NE}

Power-off V_{NE}

Absolute V_{NE}: 120 KIAS (222 km/h) for HP=0

- at altitude, decrease by 2.5 kt per

^{** 105 %} gas generator speed \rightarrow 53 519 rpm

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> 1 000 ft (15 km/h every 1 000 m) in cold weather with OAT below -25°C, subtract 20 kt (37 km/h) from the above V_{NE} , without V_{NE} being less than 65 KIAS (120 km/h)

Refer to RFM for approved airspeed with doors open or removed

9. **Rotor Speed Limitations** Power-on flight:

AEO: 390 (+4, -5) rpm OEI: 375 to 394 rpm

In autorotation: Max. 425 rpm

Min 330 rpm (aural warning at 360 rpm)

10. Maximum Operating Altitude and Temperature

10.1 Altitude

Maximum operating PA: 16 000 ft (4 875 m) Maximum TKOF/LDG PA: 16 000 ft (4 875 m)

10.2 Temperature

11. Operating Limitations

Refer to approved RFM

VFR day and night

IFR

No flights in icing conditions No aerobatic manoeuvres

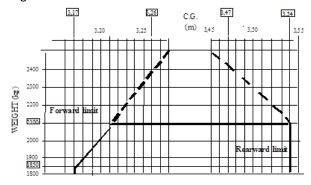
For more information refer to RFM

12. Maximum Mass

13. Centre of Gravity Range

2 100 kg





Lateral C.G Limits

maximum deviation on right: 90 mm maximum deviation on left: 160 mm

The weight breakdown and C.G. limit document containing the list of equipment included in the certificated empty weight and the loading instructions shall accompany the helicopter at the time of the initial certification and on a permanent basis from that period

In order to obtain the most correct weight and C.G. data, the helicopter shall be jacked up its lifting points rather than using the skids. Should modifications affecting weight and C.G. position to be incorporated, the RFM instructions shall be referred to.

14. Datum

Longitudinal:

The datum plane (STA 0) is located at 3 400 mm forward

of main rotor head centre

Lateral: Rotorcraft symmetry plane

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15. Levelling Means Transmission deck16. Minimum Flight Crew 1 pilot (right seat)

17. Maximum Passenger Seating Capacity

6, when the aircraft is equipped with the optional two-place seat. This optional item is to be used in accordance

with the associated RFMS Refer to approved RFM

18. Passenger Emergency Exit

19. Maximum Baggage/ Cargo Loads

Location	Max. load [kg]
Max. load for R.H. lateral hold	100
Max. load for L.H. lateral hold	120
Max. load for rear hold	80
Max. load on cabin floor	FWD 150 AFT 310

20. Rotor Blade Control Movement

21. Auxiliary Power Unit (APU)

22. Life-limited Parts

For rigging information refer to Maintenance Manual

n/a

Maintenance Manual AS 355 E Chapter 5 "Master Servicing Recommendations" have been accepted by DGAC-F to carry out maintenance of AS 355 E helicopters. Chapter 04"Airworthiness limitations" contains statements that must mandatorily be respected.

IV. Operating and Service Instructions

1. Flight Manual

2. Maintenance Manual

AS 355 E Flight Manual, initially approved by DGAC-FR on 24 October 1980, or later EASA (or DGAC-FR) approved revision (reference: in English language).

AS 355 E PRE – Chapter 04 (Airworthiness Limitations), initially approved by DGAC-FR on 24 October 1980, or later EASA (or DGAC-FR) approved revision/edition (reference: in English language).

- AS 355 E Maintenance Manual - AS 355 E Overhaul Manual

Compatibility between optional items of equipment is described:

- in the Master Servicing Manual Chapter 5 for installation
- in section 10 of RFM for operation

3. Structural Repair Manual

4. Weight and Balance Manual

5. Illustrated Parts Catalogue

6. Service Letters and Service Bulletins

7. Required Equipment

Refer to approved RFM

MRS AS 355

Refer to approved Krivi

AS 355 E Illustrated Parts Catalogue

As published by Aerospatiale, Eurocopter France,

Eurocopter or Airbus Helicopters.

Refer to EASA-approved RFM and related supplements for other approved mandatory and optional equipment

and Master Minimum Equipment List.

V. Notes

Issue: 7 Date: 19 April 2024

V. Notes

1. Manufacturer's eligible serial numbers: For AS 355 E: s/n 5001, and subsequent.

- 2. The commercial designation is: Ecureuil II / TwinStar
- 3. Placards:
 - 3.1 The following placard must be fitted in a way that the pilot can see it clearly:

 "The markings and placards installed on this helicopter contain operating limitations which must be complied with when operating this rotorcraft. Other operating limitations which must be complied with when operating this rotorcraft are contained in the Rotorcraft Flight Manual. The airworthiness limitations section of the rotorcraft maintenance manual must be complied with"
 - 3.2 Refer to the RFM as regards the other placards.

* * *

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SECTION 2: AS 355 F

I. General

Type/ Model/ Variant

AS 355 1.1 Type AS 355 F 1.2 Model

Airworthiness Category **Small Rotorcraft**

See Note 4 for Category B and "Equivalence Category A"

3. Manufacturer Airbus Helicopters

Marseille Provence

13725 Marignane CEDEX, France

4. Type Certification Application Date to DGAC FR: 4 January 1979

5. State of Design Authority **EASA**

14 April 1981 6. Type Certificate Date by DGAC-F DGAC FR:

7. Type Certificate n° EASA.R.146 (former DGAC FR: 146) 8. Type Certificate Data Sheet n° EASA.R.146 (former DGAC FR: 146)

9. **EASA Type Certification Date** 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

Reference Date for determining the For Airworthiness and Environmental Protection:

applicable requirements 4 January 1979

for OSD elements: 17 February 2014.

Airworthiness Requirements

2.1 FAR 27 Amdt. 16 included; performance of AS 355 F

> supplement 11-2 of RFM were established in accordance with FAR 29 requirements Part 29-45 through 29-79 (see

Note 4)

2.2 For a/c equipped with Emergency Floatation System (EFS) (removable parts P/N of CS 27, Amdt. 10, dated 27 January 2023: 27.1587-b3

/ MPN: [223244-0 / 704A42690057])

as above (2.1) with the following additional requirement

Special Conditions Additional and special conditions specified in letter DGAC

53 879, dated 11 August 1980

4. Exemptions none 5. **Deviations** none 6. **Equivalent Safety Findings** none

7. **Environmental Protection Requirements**

> 7.1 Noise Requirements not recorded

7.2 Emission Requirements n/a

Operational Suitability Data (OSD) (For OSD elements see SECTION 7 below)

III. Technical Characteristics and Operational Limitations

1. Type Design Definition 355A043186

Main rotor: three (3) blades 2. Description

> Tail rotor: two (2) blades



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Fuselage: metal-sheet monocoque

Landing gear: skid type

Powerplant: two turbo-shaft engines

3. Equipment The approved equipment form the subject of AH

document reference 350A.04.4320.

The basic equipment required by the applicable

airworthiness regulation (see certification basis), must be installed on the aircraft for the certification and at any

moment later on.

The RFM must be on board of the aircraft.

4. Dimensions

4.1 Fuselage Length: 10.93 m

Width hull: 1.87 m Height: 3.14 m

4.2 Main Rotor Diameter: 10.69 m4.3 Tail Rotor Diameter: 1.86 m

5. Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20F

5.2 Type Certificate FAA TC/TCDS: E4CE

EASA TC/TCDS: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

	TQ limits *[%]	Gas generator speed **[%]	Output shaft speed [rpm (rpm)] (corresponding to MR rpm)	Exhaust gas temperature [°C]
AEO-TOP	73	105	6 196 (406)	810
AEO-MCP	73	105	6 196 (406)	738
OEI-MCP	100	105	6 196 (406)	810

Note: *100% torque → 521 Nm

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM for limitations in transient conditions

6. Fluids (Fuel/ Oil/ Additives) Refer to approved RFM

7. Fluid capacities

7.1 Fuel Fuel tank capacity: 736.7 litres

Usable fuel: 736.0 litres

7.2 Oil Engine: 5.7 litres (system capacity)

MGB: 11 litres (system included)

TGB: 0.33 litre

7.3 Coolant System Capacity n/a

8. Air Speed Limitations Power-on V_{NE}:

Absolute V_{NE}: 150 KIAS (278 km/h) for HP=0

at altitude, decrease by 2.5 kt per
1 000 ft (15 km/h every 1 000 m)
in cold weather with OAT below

-35°C, subtract 10 kt (19 km/h) from

the above V_{NE}



^{** 105 %} gas generator speed → 53519 rpm

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Power-off V_{NE}:

Absolute V_{NE}: 120 KIAS (222 km/h) for HP=0

> at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m) in cold weather with OAT below -25°C, subtract 20 kt (37 km/h) from the above V_{NE}, without V_{NE} being less

than 65 KIAS (120 km/h)

Refer to RFM for approved airspeed with doors open or

removed

9. **Rotor Speed Limitations** Power-on flight:

> AEO: 390 (+4, -5) rpm OEI: 375 to 394 rpm

In autorotation: Max. 425 rpm

Min. 330 rpm (aural warning at 360 rpm)

10. Maximum Operating Altitude and Temperature

10.1 Altitude Maximum operating PA: 16 000 ft (4 875 m)

Maximum TKOF/LDG PA: 16 000 ft (4 875 m)

10.2 Temperature

Refer to approved RFM

11. Operating Limitations VFR day and night

IFR

No flights in icing conditions No aerobatic manoeuvres

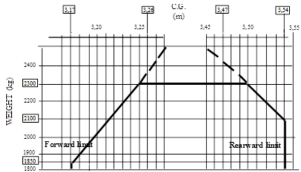
For more information refer to RFM

12. Maximum Mass

2 300 kg

13. Centre of Gravity Range

Longitudinal C.G. limits



Lateral C.G Limits

Max. deviation on right: 90 mm Max. deviation on left: 160 mm

The weight breakdown and C.G. limit document containing the list of equipment included in the certificated empty weight and the loading instructions shall accompany the helicopter at the time of the initial certification and on a permanent basis from that period

In order to obtain the most correct weight and C.G. data, the helicopter shall be jacked up its lifting points rather than using the skids. Should modifications affecting weight and C.G. position to be incorporated, the RFM instructions shall be referred to.

14. Datum Longitudinal:

the datum plane (STA 0) is located at 3 400 mm forward

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of main rotor head centre. Lateral: aircraft symmetry plane

15. Levelling Means Transmission deck16. Minimum Flight Crew 1 pilot (right seat)

17. Maximum Passenger Seating Capacity

6, when the aircraft is equipped with the optional twoplace seat. This optional item is to be used in accordance with the associated RFM supplement.

18. Passenger Emergency Exit

19. Maximum Baggage/ Cargo Loads

Refer to approved RFM

Location	Max. load [kg]
Max. load for R.H. lateral hold	100
Max. load for L.H. lateral hold	120
Max. load for rear hold	80
Max. load on cabin floor	FWD 150 AFT 310

20. Rotor Blade Control Movement

21. Auxiliary Power Unit (APU)

22. Life-limited Parts

For rigging information refer to Maintenance Manual

n/a

Maintenance Manual AS 355 F Chapter 5 "Master Servicing Recommendations" have been initially accepted by DGAC FR to carry out maintenance of AS 355 F helicopters. Chapter 04"Airworthiness limitations" contains statements that must mandatorily be respected.

IV. Operating and Service Instructions

1. Flight Manual AS 355 F Flight Manual, initially approved by DGAC FR on 14 April 1981, or later EASA (DGAC FR) approved revision

(reference: in English language).

2. Maintenance Manual AS 355 F PRE – Chapter 04 (Airworthiness Limitations),

initially approved by DGAC FR on 14 April 1981, or later EASA (DGAC FR) approved revision/edition (reference: in

English language).

AS 355 F Maintenance Manual AS 355 F Overhaul Manual

Compatibility between optional items of equipment is described:

- in the "Master Servicing Recommendations" Chapter 5-80 for installation
- in section 10 of RFM for operation.

3. Structural Repair Manual

4. Weight and Balance Manual

5. Illustrated Parts Catalogue

6. Service Letters and Service Bulletins

7. Required Equipment

MRS AS 355

Refer to approved RFM

AS 355 F Illustrated Parts Catalogue

As published by Aerospatiale, Eurocopter France,

Eurocopter or Airbus Helicopters.

Refer to EASA-approved RFM and related supplements for other approved mandatory and optional equipment

and Master Minimum Equipment List.

Issue: 7 Date: 19 April 2024

V. Notes

1. Manufacturer's eligible serial numbers:

AS 355 F: s/n 5044, and subsequent of version.

AS 355 E: aircraft converted into AS 355 F by application of Service Bulletin n°01.02

2. The commercial designation is: Ecureuil II / TwinStar

- 3. Placards:
 - 3.1 The following placard must be fitted in a way that the pilot can see it clearly: "The markings and placards installed on this helicopter contain operating limitations which must be complied with when operating this rotorcraft. Other operating limitations which must be complied with when operating this rotorcraft are contained in the Rotorcraft Flight Manual. The airworthiness limitations section of the rotorcraft maintenance manual must be complied with".
 - 3.2 Refer to the RFM as regards the other placards.
- 4. The AS 355 F is certificated as Group A under BCAR Section G. This certification basis provides an equivalence to Category A in accordance with EASA AIR-OPS (EU regulation nº 965/2012) GM1 CAT.POL.H.200 & CAT.POL.H.300 & CAT.POL.H.400 & when the following conditions are met:
 - 1. The aircraft is equipped with the "Engines fire-extinguishing system" OP0691 and either OP0692 or OP0913;
 - 2. The aircraft is equipped with a second fan wheel on the engine and main gearbox oil cooling unit OP9009/07 9013/07 9016;
 - 3. The aircraft is operated in accordance with the RFM Supplement 11-2 "Take-off and landing procedures and performance data on clear airfield and helipad with one engine inoperative".

* * *

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SECTION 3: AS 355 F1

I. General

1. Type/ Model

1.1 Type AS 3551.2 Model AS 355 F1

2. Airworthiness Category Small Rotorcraft

See Note 4 for Category B and "Equivalence Category A"

3. Manufacturer Airbus Helicopters

Marseille Provence

13725 Marignane CEDEX, France

4. Type Certification Application Date to DGAC FR: 31 January 1983

5. State of Design Authority EASA

6. Type Certificate Date by DGAC-F DGAC FR: 9 May 1983

7. Type Certificate n° EASA.R.146

(former DGAC FR: 168)

8. Type Certificate Data Sheet n° EASA.R.146

(former DGAC FR: 168)

9. EASA Type Certification Date 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

1. Reference Date for determining the

applicable requirements

For Airworthiness and Environmental Protection:

4 January 1979

for OSD elements: 17 February 2014.

2. Airworthiness Requirements

2.1

3.

FAR 27 Amdt. 16 included; Performance of AS 355 F1 supplement 11-2 of RFM were established in accordance with FAR 29 requirements Part 29-45 through 29-79 (see

Note 4

2.2 For a/c equipped with Emergency

Floatation System (EFS) (removable parts P/N

/ MPN: [223244-0 / 704A42690057])

as above (2.1) with the following additional requirement of CS 27, Amdt. 10, dated 27 January 2023: 27.1587-b3

Special Conditions Additional and special conditions specified in letter DGAC

53 879, dated 11 August 1980.

4. Exemptions none
5. Deviations none
6. Equivalent Safety Findings none

7. Environmental Protection Requirements

7.1 Noise Requirements See TCDSN EASA.R.146

7.2 Emission Requirements n/a

8. Operational Suitability Data (OSD) (For OSD elements see SECTION 7 below)

III. Technical Characteristics and Operational Limitations

1. Type Design Definition 355A043317

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2. Description Main rotor: three (3) blades

Tail rotor: two (2) blades

Fuselage: metal-sheet monocoque

Landing gear: skid type

Powerplant: two turbo-shaft engines

3. Equipment The approved equipment form the subject of AH

document reference 350A.04.4320.

The basic equipment required by the applicable

airworthiness regulation (see certification basis), must be installed on the aircraft for the certification and at any

moment later on.

The RFM must be on board of the aircraft.

4. Dimensions

4.1 Fuselage Length: 10.93 m

Width hull: 1.87 m Height: 3.14 m Diameter: 10.69 m

4.2 Main Rotor4.3 Tail Rotor

5.1 Model

Engine

Rolls-Royce Corporation (former: Allison)

1.86 m

2 x Model 250-C20F

Diameter:

5.2 Type Certificate FAA TC/TCDS: E4CE

EASA TC/TCDS: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

	TQ limits	Gas generator	Output shaft speed	Exhaust gas
	*[%]	speed	[rpm (rpm)]	Temperature
		**[%]	(corresponding to MR rpm)	[°C]
AEO-TOP	78	105	6 196 (406)	810
AEO-MCP	73***	105	6 196 (406)	738
OEI-MCP	100	105	6 196 (406)	810

<u>Note:</u> *100% torque → 521 Nm

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM for limitations in transient conditions

6. Fluids (Fuel/ Oil/ Additives) Refer to approved RFM

7. Fluid capacities

7.1 Fuel Fuel tank capacity: 736.7 litres

Usable fuel: 736.0 litres

7.2 Oil Engine: 5.7 litres (system capacity)

MGB: 11 litres (system included)

TGB: 0.33 litre

7.3 Coolant System Capacity n/a

8. Air Speed Limitations Power-on V_{NE}

Absolute V_{NE}: 150 KIAS (278 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)



^{**105 %} gas generator speed → 53 519 rpm

^{***}Maximum continuous torque limited to 406 Nm (78 %) for <55 KIAS

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 in cold weather with OAT below -35°C, substract 10 kt (19 km/h) from the above V_{NE}

Power-off V_{NE}

Absolute V_{NE}: 120 KIAS (222 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
 in cold weather with OAT below -25°C, substract 20 kt (37 km/h) from the above V_{NE}, without V_{NE} being less than 65 KIAS (120 km/h)

Refer to RFM for approved airspeed with doors open or removed

9. Rotor Speed Limitations

Power-on flight:

AEO: 390 (+4, -5) rpm OEI: 375 to 394 rpm

In autorotation:

Max. 425 rpm (aural warning at 410 rpm) Min. 330 rpm (aural warning at 360 rpm)

10. Maximum Operating Altitude and Temperature

10.1 Altitude Max. operating PA: 16 000 ft (4 875 m)

Max. TKOF/LDG PA: 16 000 ft (4 875 m)

10.2 Temperature Refer to approved RFM

11. Operating Limitations

VFR day and night

IFR

No flights in icing conditions
No aerobatic manoeuvres

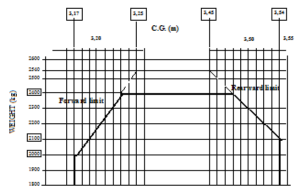
For more information refer to RFM

12. Maximum Mass

2 400 kg

13. Centre of Gravity Range

Longitudinal C.G. limits



Lateral C.G Limits

maximum deviation on right: 90 mm
maximum deviation on left: 160 mm
The weight breakdown and C.G. limit document containing the list of equipment included in the certificated empty weight and the loading instructions shall accompany the helicopter at the time of the initial certification and on a permanent basis from that period on.

In order to obtain the most correct weight and C.G. data, the helicopter shall be jacked up its lifting points rather than using the skids. Should modifications affecting

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weight and C.G. position to be incorporated, the RFM

instructions shall be referred to.

14. Datum Longitudinal:

the datum plane (STA 0) is located at 3 400 mm forward

of main rotor head centre Lateral: aircraft symmetry plane

15. Levelling Means Transmission deck16. Minimum Flight Crew 1 pilot (right seat)

17. Maximum Passenger Seating Capacity

6, when the aircraft is equipped with the optional twoplace seat. This optional item is to be used in accordance

with the associated RFM supplement.

18. Passenger Emergency Exit Refer to approved RFM

19. Maximum Baggage/ Cargo Loads

Location	Max. load [kg]
Max. load for R.H. lateral hold	100
Max. load for L.H. lateral hold	120
Max. load for rear hold	80
Max. load on cabin floor	FWD 150 AFT 310

20. Rotor Blade Control Movement

21. Auxiliary Power Unit (APU)

22. Life-limited Parts

For rigging information refer to Maintenance Manual

n/a

Maintenance Manual AS 355 F1 Chapter 5 "Master Servicing Recommendations" have been accepted by DGAC-F to carry out maintenance of AS 355 F1 helicopters. Chapter 04"Airworthiness limitations" contains statements that must mandatorily be respected.

IV. Operating and Service Instructions

Flight Manual AS 355 F Flight Manual, initially approved by DGAC FR on

9 May 1983, or later EASA (DGAC FR) approved revision

(reference: in English language).

2. Maintenance Manual AS 355 F1 PRE- Chapter 04 (Airworthiness Limitations),

initially approved by DGAC FR on 9 May 1983, or later

EASA (DGAC FR) approved revision/edition

(reference: in English language).

3. Structural Repair Manual MRS AS 355

4. Weight and Balance Manual Refer to approved RFM

5. Illustrated Parts Catalogue AS 355 F1 Illustrated Parts Catalogue

6. Service Letters and Service Bulletins As published by Aerospatiale, Eurocopter France,

Eurocopter or Airbus Helicopters and approved by EASA

(DGAC FR).

7. Required Equipment Refer to EASA-approved RFM and related supplements

for other approved mandatory and optional equipment

and Master Minimum Equipment List.

Issue: 7 Date: 19 April 2024

V. Notes

Manufacturer's eligible serial numbers:
 For AS 355 F1: s/n 5315, and subsequent.
 AS 355 F aircraft converted into AS 355 F1 by application of Service Bulletin n°01.09

- 2. The commercial designation is: Ecureuil II / TwinStar
- Placards:
 - 3.1 The following placard must be fitted in a way that the pilot can see it clearly: "The markings and placards installed on this helicopter contain operating limitations which must be complied with when operating this rotorcraft. Other operating limitations which must be complied with when operating this rotorcraft are contained in the Rotorcraft Flight Manual. The airworthiness limitations section of the rotorcraft maintenance manual must be complied with"
 - 3.2 Refer to the RFM as regards the other placards.
- 4. The AS 355 F1 is certificated as Group A under BCAR Section G. This certification basis provides an equivalence to Category A in accordance with EASA AIR-OPS (EU regulation nº 965/2012) GM1 CAT.POL.H.200& CAT.POL.H.300& CAT.POL.H.400& when the following conditions are met:
 - 1. The aircraft is equipped with the "Engines fire-extinguishing system" OP0691 and either OP0692 or OP0913;
 - 2. The aircraft is equipped with a second fan wheel on the engine and main gearbox oil cooling unit OP9009/07 9013/07 9016;
 - 3. The aircraft is operated in accordance with the RFM Supplement 11-2 "Take-off and landing procedures and performance data on clear airfield and helipad with one engine inoperative".

* * *

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Date: 19 April 2024 Issue: 7

SECTION 4: AS 355 F2

I. General

Type/ Model/ Variant

AS 355 1.1 Type AS 355 F2 1.2 Model

2. Airworthiness Category **Small Rotorcraft**

See Note 4 for Category B and "Equivalence Category A"

3. Manufacturer Airbus Helicopters

Marseille Provence

13725 Marignane CEDEX, France

4. Type Certification Application Date to DGAC FR: 5 April 1984

5. State of Design Authority **EASA**

6. Type Certificate Date by DGAC-FR DGAC FR: 10 December 1985 7. Type Certificate n° EASA.R.146 (former DGAC FR: 168) 8. Type Certificate Data Sheet n° EASA.R.146(former DGAC FR: 168)

9. **EASA Type Certification Date** 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

Reference Date for determining the For Airworthiness and Environmental Protection:

applicable requirements 4 January 1979

for OSD elements: 17 February 2014.

Airworthiness Requirements

Special Conditions

2.1 FAR 27 Amdt. 16 included:

Performance of AS 355 F2 SUPPLEMENT 11-2 of RFM

were established in accordance with FAR 29

requirements Part 29-45 through 29-79 (see Note 4.) as above (2.1) with the following additional requirement

2.2 For a/c equipped with Emergency Floatation System (EFS) (removable parts P/N of CS 27, Amdt. 10, dated 27 January 2023: 27.1587-b3

/ MPN: [223244-0 / 704A42690057])

Additional and special conditions specified in letter DGAC

53 879, dated 11 August 1980.

4. Exemptions none 5. Deviations none 6. **Equivalent Safety Findings** none

7. **Environmental Protection Requirements**

> See TCDSN EASA.R.146 7.1 Noise Requirements

7.2 Emission Requirements n/a

Operational Suitability Data (OSD) (For OSD elements see SECTION 7 below)

III. Technical Characteristics and Operational Limitations

Type Design Definition 355A043359

Description Main rotor: three (3) blades

Tail rotor: two (2) blades



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3.

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Fuselage: metal-sheet monocoque

Landing gear: skid type

Powerplant: two turbo-shaft engines

3. Equipment The approved equipment form the subject of AH

document reference 350A.04.4320.

The basic equipment required by the applicable

airworthiness regulation (see certification basis), must be installed on the aircraft for the certification and at any

moment later on.

The RFM must be on board of the aircraft.

4. Dimensions

4.1 Fuselage Length: 10.93 m

Width hull: 1.87 m Height: 3.14 m

4.2 Main Rotor Diameter: 10.69 m4.3 Tail Rotor Diameter: 1.86 m

5. Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20F

5.2 Type Certificate FAA TC/TCDS: E4CE

EASA TC/TCDS: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

	TQ limits *[%]	Gas generator speed **[%]	Output shaft speed [rpm (rpm)] (corresponding to MR rpm)	Exhaust gas Temperature [°C]
AEO-TOP	78	105	6 196 (406)	810
AEO-MCP	73***	105	6 196 (406)	738
OEI-MCP	100	105	6 196 (406)	810

Note: *100% torque → 521 Nm

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM for limitations in transient conditions

6. Fluids (Fuel/ Oil/ Additives) Refer to approved RFM

7. Fluid capacities

7.1 Fuel Fuel tank capacity: 736.7 litres

Usable fuel: 736.0 litres

7.2 Oil Engine: 5.7 litres (system capacity)

MGB: 11 litres (system included)

TGB: 0.33 litre

7.3 Coolant System Capacity n/a

8. Air Speed Limitations Power-on V_{NE}

Absolute V_{NE}: 150 KIAS (278 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
in cold weather with OAT below

-35°C, substract 10 kt (19 km/h)

^{**105 %} gas generator speed → 53 519 rpm

^{***}Maximum continuous torque limited to 406 Nm (78 %) for <55 KIAS

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from the above V_{NE}

Power-off V_{NE}

Absolute V_{NE}: 120 KIAS (222 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
 in cold weather with OAT below -25°C, substract 20 kt (37 km/h) from the above V_{NE}, without V_{NE} being less than 65 KIAS (120 km/h)

Refer to RFM for approved airspeed with doors open or

removed

9. Rotor Speed Limitations

Power-on flight:

AEO: 390 (+4, -5) rpm OEI: 375 to 394 rpm

In autorotation:

Max. 425 rpm (aural warning at 410 rpm) Min. 330 rpm (aural warning at 360 rpm)

10. Maximum Operating Altitude and Temperature

10.1 Altitude

Max. operating PA: 16 000 ft (4 875 m) Max. TKOF/LDG PA: 16 000 ft (4 875 m)

10.2 Temperature

Refer to approved RFM

11. Operating Limitations

VFR day and night

IFR

No flights in icing conditions No aerobatic manoeuvres

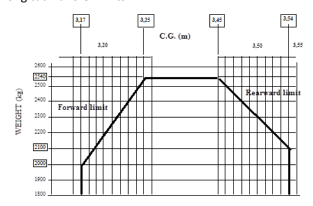
For more information refer to RFM

Maximum Mass

2 540 kg

13. Centre of Gravity Range

Longitudinal C.G. limits



Lateral C.G Limits

Max. deviation on right: 90 mm
Max. deviation on left: 160 mm

The weight breakdown and C.G. limit document containing the list of equipment included in the certificated empty weight and the loading instructions shall accompany the helicopter at the time of the initial certification and on a permanent basis from that period on.

In order to obtain the most correct weight and C.G. data, the helicopter shall be jacked up its lifting points rather than using the skids. Should modifications affecting weight and C.G. position to be incorporated, the RFM instructions shall be referred to.

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5

14. Datum Longitudinal:

the datum plane (STA 0) is located at 3 400 mm forward

of main rotor head centre Lateral: aircraft symmetry plane

15. Levelling Means Transmission deck 16. Minimum Flight Crew 1 pilot (right seat)

17. Maximum Passenger Seating Capacity

6, when the aircraft is equipped with the optional two-

place seat. This optional item is to be used in accordance

with the associated RFM supplement.

18. Passenger Emergency Exit

19. Maximum Baggage/ Cargo Loads

Refer to approved RFM

Location	Max. load [kg]
Max. load for R.H. lateral hold	100
Max. load for L.H. lateral hold	120
Max. load for rear hold	80
Max. load on cabin floor	FWD 150 AFT 310

20. Rotor Blade Control Movement

21. Auxiliary Power Unit (APU)

22. Life-limited Parts

For rigging information refer to Maintenance Manual

n/a

Maintenance Manual AS 355 F2 Chapter 5 "Master Servicing Manual" have been initially accepted by DGAC FR to carry out maintenance of AS 355 F2 helicopters. Chapter 04"Airworthiness limitations" contains statements that must mandatorily be respected.

IV. Operating and Service Instructions

Flight Manual AS 355 F2 Flight Manual, initially approved by DGAC FR

on 10 December 1985, or later EASA (DGAC FR) approved

revision (reference: in English language).

2. Maintenance Manual AS 355 F2 PRE— Chapter 05-99(Airworthiness Limitations)

or AS 355 F2 ALS Chapter 04, initially approved by

DGAC FR on 10 December 1985, or later EASA (DGAC FR)

approved revision/edition (reference: in English

language).

- AS 355 F2 Maintenance Manual

- AS 355 F2 Overhaul Manual

Compatibility between optional items of equipment is

described:

MRS AS 355

- in the "Master Servicing Recommendations" Chapter 5-80 for installation

- in Section 10 of RFM for operation.

Structural Repair Manual 3.

Weight and Balance Manual 4. Refer to approved RFM

AS 355 F2 Illustrated Parts Catalogue 5. Illustrated Parts Catalogue

6. Service Letters and Service Bulletins As published by Aerospatiale, Eurocopter France,

Eurocopter or Airbus Helicopters.

7. Required Equipment Refer to EASA-approved RFM and related supplements for other approved mandatory and optional equipment

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and Master Minimum Equipment List.

V. Notes

1. Manufacturer's eligible serial numbers:

For AS 355 F2: s/n 5334, and subsequent.

AS 355 F1 aircraft converted into AS 355 F2 by application of Service Bulletin $n^{\circ}01.20$ The aircraft, the s/n of which is listed in Airbus Helicopters document L102-001 are manufactured under Helibras license

- 2. The commercial designation is: Ecureuil II / TwinStar
- 3. Placards:
 - 3.1 The following placard must be fitted in a way that the pilot can see it clearly: "The markings and placards installed on this helicopter contain operating limitations which must be complied with when operating this rotorcraft. Other operating limitations which must be complied with when operating this rotorcraft are contained in the Rotorcraft Flight Manual. The airworthiness limitations section of the rotorcraft maintenance manual must be complied with".
 - 3.2 Refer to the RFM as regards the other placards.
- 4. The AS 355 F2 is certificated as Group A under BCAR Section G. This Certification basis provides an equivalence to Category A in accordance with EASA AIR-OPS (EU regulation nº 965/2012) GM1 CAT.POL.H.200 & CAT.POL.H.300 & CAT.POL.H.400 & when the following conditions are met:
 - 1. The aircraft is equipped with the "Engines fire-extinguishing system" OP0691 and either OP0692 or OP0913;
 - 2. The aircraft is equipped with a second fan wheel on the engine and main gearbox oil cooling unit OP9009/07 9013/07 9016;
 - 3. The aircraft is operated in accordance with the RFM Supplement 11-2 "Take-off and landing procedures and performance data on clear airfield and helipad with one engine inoperative"

* * *

Date: 19 April 2024 Issue: 7

SECTION 5: AS 355 N

I. General

Type/ Model/ Variant

AS 355 1.1 Type AS 355 N 1.2 Model

Airworthiness Category **Small Rotorcraft**

See Note 4 for Category B and "Equivalence Category A"

3. Manufacturer Airbus Helicopters

Marseille Provence

13725 Marignane CEDEX, France

4. Type Certification Application Date to DGAC FR: 19 October 1984

5. State of Design Authority **EASA**

6. Type Certificate Date by NAA DGAC FR: 13 June 1989

7. Type Certificate n° EASA.R.146 (former DGAC FR: 168) 8. Type Certificate Data Sheet n° EASA.R.146 (former DGAC FR: 168)

9. **EASA Type Certification Date** 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

Reference Date for determining the For Airworthiness and Environmental Protection:

applicable requirements 10 October 1984

for OSD elements: 17 February 2014.

Airworthiness Requirements

2.1 FAR 27 Amdt. 20 included such as modified by CTC 27.

Plus the following paragraphs of Amdt. 21:

27.21, 27.45, 27.71, 27.79, 27.143, 27.151, 27.161, 27.173, 27.175, 27.177, 27.672, 27.673, 27.729, 27.735, 27.779, 27.807, 27.1329, 27.1413, 27.1519, 27.1525,

27.1555, 27.1585 and 27.1587

Performance of AS 355 N Supplement 11-2 of RFM were established in accordance with FAR 29 requirements Part

29-45 through 29-79 (see Note 4).

2.2 For a/c equipped with Emergency

/ MPN: [223244-0 / 704A42690057])

as above (2.1) with the following additional requirement Floatation System (EFS) (removable parts P/N of CS 27, Amdt. 10, dated 27 January 2023: 27.1587-b3

Special Conditions Additional and special conditions specified in letter DGAC

54408 dated 21 October 1988.

4. Exemptions none 5. Deviations none 6. **Equivalent Safety Findings** none

7. **Environmental Protection Requirements**

> See TCDSN EASA.R.146 7.1 Noise Requirements

7.2 Emission Requirements n/a

Operational Suitability Data (OSD) (For OSD elements see SECTION 7 below)

Issue: 7 Date: 19 April 2024

III. Technical Characteristics and Operational Limitations

1. Type Design Definition 355A043470

2. Description Main rotor: three (3) blades

Tail rotor: two (2) blades

Fuselage: metal-sheet monocoque

Landing gear: skid type

Powerplant: two turbo-shaft engines

3. Equipment The approved equipment form the subject of AH

document reference 350A.04.4320.

The basic equipment required by the applicable

airworthiness regulation (see certification basis), must be installed on the aircraft for the certification and at any

moment later on.

The RFM must be on board of the aircraft.

4. Dimensions

4.1 Fuselage Length: 10.93 m

Width hull: 1.87 m Height: 3.14 m Diameter: 10.69 m

4.2 Main Rotor Diameter: 10.69 m4.3 Tail Rotor Diameter: 1.86 m

5. Engine

5.1 Model Safran Helicopter Engines (former: Turbomeca)

2 x Model Arrius 1A

5.2 Type Certificate EASA TC/TCDS: EASA.E.080

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

	TQ limits [Nm (%)]	Gas generator speed **[rpm]	T ₄ Temperature [°C]
Max. Contingency Power (2.5 min)	1 x 683 (1 x 131)	56 140	870
Max. TKOF (5 min)	2 x 406 (2 x 78)*	54 685	800
Intermediate Contingency PWR (30 min)	1 x 599 (1 x 115)*	55 300	800
Max. Continuous PWR (AEO)	2 x 380 (2 x 73)* V _i > 55 kt 2 x 406 (2 x 78) V _i < 55 kt	53 285	765
Max. Continuous PWR (OEI)	1 x 521 (1 x 100)*	53 285	765

Note: (*) Torque values corresponding to MGB limitations.

(**) 100% \leftrightarrow 328 kW \leftrightarrow N₂ = 45 438 rpm \leftrightarrow N_R = 394 rpm Refer to approved RFM for limitations in transient conditions.

5.3.2 Other Engine and Transmission Torque Limits

Transmission TQ limits:

Max. transient: 2 x 83% Max. TKOF: 2 x 80% Max. Continuous: 2 x 73%

Note: $100 \% \leftrightarrow 328 \text{ kW} \leftrightarrow \text{NR} = 394 \text{ rpm}$

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6. Fluids (Fuel/ Oil/ Additives) Refer to approved RFM

7. Fluid capacities

7.1 Fuel Fuel tank capacity: 736.7 litres

Usable fuel: 736.0 litres

7.2 Oil Engine: 5.7 litres (system capacity)

MGB: 11 litres (system included)

TGB: 0.33 litres

7.3 Coolant System Capacity n/a

8. Air Speed Limitations Power-on V_{NE}:

Absolute V_{NE}: 150 KIAS (278 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
in cold weather with OAT below
-35°C, subtract 10 kt (19 km/h) from

the above V_{NE}

Power-off V_{NE}:

Absolute V_{NE}: 120 KIAS (222 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
 in cold weather with OAT below
 -25°C, subtract 20 kt (37 km/h) from the above V_{NE}, without V_{NE} being less

than 65 KIAS (120 km/h)

Refer to RFM for approved airspeed with doors open or

removed

9. Rotor Speed Limitations Power-on flight:

AEO: 390 (+4, -5) rpm for IAS above 55 kt

390 (+10, -5) rpm for IAS below 55 kt

OEI: 375 to 394 rpm

In autorotation:

Max. 425 rpm (aural warning at 410 rpm) Min. 330 rpm (aural warning at 360 rpm)

10. Maximum Operating Altitude and Temperature

10.1 Altitude Max. operating PA: 20 000 ft (6 090 m)

Max. TKOF/LDG PA: 20 000 ft (6 090 m)

10.2 Temperature Refer to approved RFM

11. Operating Limitations VFR day and night

IFR

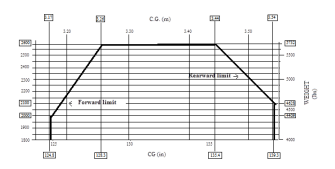
No flights in icing conditions
No aerobatic manoeuvres

For more information refer to RFM

12. Maximum Mass 2 600 kg

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

Issue: 7 Date: 19 April 2024



Lateral C.G Limits

Max. deviation on right: 90 mm
Max. deviation on left: 160 mm

The weight breakdown and C.G. limit document containing the list of equipment included in the certificated empty weight and the loading instructions shall accompany the helicopter at the time of the initial certification and on a permanent basis from that period on

In order to obtain the most correct weight and C.G. data, the helicopter shall be jacked up its lifting points rather than using the skids. Should modifications affecting weight and C.G. position to be incorporated, the RFM instructions shall be referred to.

14. Datum

Longitudinal:

the datum plane (STA 0) is located at 3 400 mm forward of main rotor head centre

Lateral: aircraft symmetry plane

15. Levelling Means

Transmission deck

16. Minimum Flight Crew

1 pilot (right seat)

17. Maximum Passenger Seating Capacity

5

6, when the aircraft is equipped with the optional twoplace seat. This optional item is to be used in accordance with the associated RFM supplement.

18. Passenger Emergency Exit19. Maximum Baggage/ Cargo Loads

Refer to approved RFM

Location	Max. load [kg]
Max. load for R.H. lateral hold	100
Max. load for L.H. lateral hold	120
Max. load for rear hold	80
Max. load on cabin floor	FWD 150 AFT 310

20. Rotor Blade Control Movement

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU)

n/a

22. Life-limited Parts

Maintenance Manual AS 355 N Chapter 5 "Master Servicing Manual" have been accepted by DGAC-F to carry out maintenance of AS 355 N helicopters. Chapter 04"Airworthiness limitations" contains statements that must mandatorily be respected.

Issue: 7 Date: 19 April 2024

IV. Operating and Service Instructions

Flight Manual AS 355 N Flight Manual, initially approved by DGAC FR on

13 June 1989, or later EASA (DGAC FR) approved revision

(reference: in English language).

2. Maintenance Manual AS 355 N PRE– Chapter 05-99 (Airworthiness Limitations)

or AS 355 N ALS Chapter 04, initially approved by DGAC FR on 10 December 1985, or later EASA DGAC FR)

approved revision/edition (reference: in English

language).

- AS 355 N Maintenance Manual

- AS 355 N Overhaul Manual

Compatibility between optional items of equipment is described:

 in the "Master Servicing Recommendations" Chapter 5-80 for installation

- in Section 10 of RFM for operation.

3. Structural Repair Manual MRS AS 355

4. Weight and Balance Manual Refer to approved RFM

5. Illustrated Parts Catalogue AS 355 N Illustrated Parts Catalogue

6. Service Letters and Service Bulletins As published by Aerospatiale, Eurocopter France,

Eurocopter or Airbus Helicopters and approved by EASA

(DGAC FR).

7. Required Equipment Refer to EASA-approved RFM and related supplements

for other approved mandatory and optional equipment

and Master Minimum Equipment List.

V. Notes

1. Manufacturer's eligible serial numbers:

For AS 355 N: s/n 5361, and subsequent.

The aircraft the s/n of which is listed in Airbus Helicopters document L102-001 are manufactured under Helibras license.

- 2. The commercial designation is: Ecureuil II / TwinStar
- 3. Placards:
 - 3.1 The following placard must be fitted in a way that the pilot can see it clearly:

 "The markings and placards installed on this helicopter contain operating limitations which must be complied with when operating this rotorcraft. Other operating limitations which must be complied with when operating this rotorcraft are contained in the Rotorcraft Flight Manual. The airworthiness limitations section of the rotorcraft maintenance manual must be complied with".
 - 3.2 Refer to the RFM as regards the other placards.
- 4. The AS 355 N is certificated as Group A under BCAR Section G. This Certification basis provides an equivalence to Category A in accordance with EASA AIR-OPS (EU regulation nº 965/2012) GM1 CAT.POL.H.200 & CAT.POL.H.300 & CAT.POL.H.400 when the following conditions are met:
 - 1. The aircraft is equipped with the "Engines fire-extinguishing system" OP2003
 - The aircraft is operated in accordance with the RFM Supplement 11-2 "Take-off and landing procedures and performance data on clear airfield and helipad with one engine inoperative – Normal Mode and Training Mode".

* * *

Issue: 7 Date: 19 April 2024

SECTION 6: AS 355 NP

I. General

1. Type/ Model/ Variant

1.1 Type AS 3551.2 Model AS 355 NP

2. Airworthiness Category Small Rotorcraft

See Note 4. for Category B and "Equivalence Category A"

3. Manufacturer Airbus Helicopters

Marseille Provence

13725 Marignane CEDEX, France

Type Certification Application Date
 15 February 2005

5. State of Design Authority EASA

6. EASA Type Certificate Date 15 February 2007

II. Certification Basis

1. Reference Date for determining the

applicable requirements

For Airworthiness and Environmental Protection:

10 October 1984

for OSD elements: 17 February 2014.

2. Airworthiness Requirements

2.1 FAR 27 Amdt. 20 included such as modified by CTC 27.

Plus the following paragraphs of FAR 27 Amdt. 21:

27.21; 27.45; 27.71; 27.79; 27.143; 27.151; 27.161; 27.173; 27.175; 27.177; 27.672; 27.673; 27.729; 27.735; 27.779; 27.807; 27.1329; 27.1413; 27.1519; 27.1525; 27.1555; 27.1585; 27.1587

Plus the following paragraphs of FAR 27 Amdt. 23: §923

In addition to the requirements listed above, in support of "Equivalence Category A" operations as per JAR OPS 3.480, ACJ OPS 3.480 (a)(1)&(a)(2) or per EASA AIR-OPS (EU regulation nº 965/2012) GM1 CAT.POL.H.200 & CAT.POL.H.300 & CAT.POL.H.400, the following paragraphs of FAR 29: 29.45 (a) and (b)(2) Amdt. 24; 29.49 (a) Amdt. 39; 29.51 Amdt. 39; 29.53 Amdt. 39; 29.55 Amdt. 39; 29.59 Amdt. 44; 29.60 Amdt. 39; 29.61 Amdt. 39; 29.62 Amdt. 44; 29.64 Amdt. 39; 29.65 (a) Amdt. 39; 29.67 (a) Amdt. 44; 29.75 Amdt. 39; 29.77 Amdt. 44; 29.79 Amdt. 39; 29.81 Amdt. 44; 29.85 Amdt. 44; 29.87 (a) Amdt. 39; 29.861 (a) Amdt. 30; 29.901 (c) Amdt. 26; 29.903 (b),(c) and (e) Amdt. 36; 29.908 (a) Amdt. 26; 29.917 (c)(1)-- Rotor drive system: Design Amdt. 40; 29.953 (a) Amdt. 0; 29.1027 (a) Amdt. 26; 29.1045 (a)(1), (b), (c), (d), and (f) Amdt. 26; 29.1047 (a) Amdt. 26; 29.1181 (a) Amdt. 26; 29.1187 (e) Amdt. 0; 29.1189 (c) Amdt. 26; 29.1191 (a)(1) Amdt. 3; 29.1193 (e) Amdt. 26; 29.1309 (b)(2) (i) and (d) Amdt. 14; 29.1323 (c)(1) Amdt. 44; 29.1331 (b) Amdt. 24; 29.1587 (a) Amdt. 44.

2.2 For a/c equipped with Emergency Flotation System (EFS) (removable parts P/N / MPN: [223244-0 / 704A42690057]): as above (2.1) with the following additional requirement of CS 27, Amdt. 10, dated 27 January 2023: 27.1587-b3

3. Special Conditions

Special conditions specified in letter DGAC 54408, dated 21 October 1988.

Protection against the effects of High Intensity Radiated Field (HIRF) (JAA interim policy reference INT/POL/27, 29/1 issue 2 dated 1/06/97)

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Powerplant instrument markings

7. Environmental Protection Requirements

7.1 Noise Requirements See TCDSN EASA.R.146



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Issue: 7 Date: 19 April 2024

7.2 Emission Requirements n/a

8. Operational Suitability Data (OSD) (For OSD elements see SECTION 7 below)

III. Technical Characteristics and Operational Limitations

1. Type Design Definition 355A043975

2. Description Main rotor: three (3) blades

Tail rotor: two (2) blades

Fuselage: metal-sheet monocoque

Landing gear: skid type

Powerplant: two turbo-shaft engines

3. Equipment As per compliance with AS 355 NP certification basis and

included in the original Type Design Standard or indicated on the section 2 - limitations of the Flight

1.86 m

Manual

Diameter:

4. Dimensions

4.1 Fuselage Length: 10.93 m

Width hull: 1.87 m Height: 3.14 m Diameter: 10.69 m

4.2 Main Rotor4.3 Tail Rotor

5. Engine

5.1 Model Safran Helicopter Engines (former: Turbomeca)

2 x Model Arrius 1A1

5.2 Type Certificate EASA TC/TCDS: EASA.E.080

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

	TQ limits [Nm (%)]	T ₄ Temperature [°C]
AEO Max. transient (10 sec)	2 x 468 (2 x 89.6) (*)	800
Max. TKOF (5 min)	$2 \times 450 (2 \times 86.4)$ (*) $V_i < 55 \text{ kt}$	773
Max. Continuous Power (AEO)	2 x 374 (2 x 71.8) (*)	749
Max. Contingency Power (OEI 2.5 min)	1 x 683 (1 x 131)	
Max. Continuous Power (OEI)	1 x 599 (115) (*)	812

Note: (*) Torque values corresponding to MGB limitations.

Refer to approved RFM for limitations in transient conditions

5.3.2 Other Engine and Transmission Torque Limits

Transmission Torque Limits:

Max. transient: 2 x 89.6% Max. TKOF: 2 x 86.4% Max. Continuous: 2 x 77.8%

Note: $100 \% \leftrightarrow 328 \text{ kW} \leftrightarrow N_R = 394 \text{ rpm}$

6. Fluids (Fuel/ Oil/ Additives) Refer to approved RFM

7. Fluid capacities

7.1 Fuel Fuel tank capacity: 736.7 litres

Usable fuel: 736.0 litres

7.2 Oil Engine: 5.7 litres (system capacity)

MGB: 11 litres (system included)

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TGB: 0.33 litre

7.3 Coolant System Capacity n/a

8. Air Speed Limitations Power-on V_{NE}

Absolute V_{NE}: 150 KIAS (278 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
 in cold weather with OAT below
 -35°C, substract 10 kt (19 km/h)

from the above V_{NE}

Power-off V_{NE}

Absolute V_{NE}: 120 KIAS (222 km/h) for HP=0

at altitude, decrease by 2.5 kt per 1 000 ft (15 km/h every 1 000 m)
 in cold weather with OAT below -25°C, substract 20 kt (37 km/h) from the above V_{NE}, without V_{NE} being less than 65 KIAS (120 km/h)

Refer to RFM for approved airspeed with doors open or

removed

9. Rotor Speed Limitations

Power-on flight:

AEO: 390 (+4, -5) rpm for IAS above 55 kt 390 (+10, -5) rpm for IAS below 55 kt

OEI: 375 to 394 rpm

In autorotation:

Max. 425 rpm (aural warning at 410 rpm) Min. 330 rpm (aural warning at 360 rpm)

10. Maximum Operating Altitude and Temperature

10.1 Altitude Max. operating PA: 20 000 ft (6 090 m)

Max. TKOF/LDG PA: 20 000 ft (6 090 m)

10.2 Temperature Refer to approved RFM

11. Operating Limitations VFR day and night

IFR

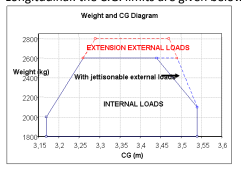
No flights in icing conditions No aerobatic manoeuvres

For more information refer to RFM

12. Maximum Mass 2 600 kg

13. Centre of Gravity Range

Longitudinal: the C.G. limits are given below:



Lateral C.G Limits

Max. deviation on right: 90 mm
Max. deviation on left: 160 mm

The weight breakdown and C.G. limit document containing the list of equipment included in the certificated empty weight and the loading instructions

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shall accompany the helicopter at the time of the initial certification and on a permanent basis from that period

In order to obtain the most correct weight and C.G. data, the helicopter shall be jacked up its lifting points rather than using the skids. Should modifications affecting weight and C.G. position to be incorporated, the RFM instructions shall be referred to.

Longitudinal:

the datum plane (STA 0) is located at 3 400 mm forward

of main rotor head centre Lateral: aircraft symmetry plane

15. Levelling Means Transmission deck16. Minimum Flight Crew 1 pilot (right seat)

17. Maximum Passenger Seating Capacity 5

6, when the aircraft is equipped with the optional twoplace seat. This optional item is to be used in accordance with the associated RFM supplement.

18. Passenger Emergency Exit Refer to approved RFM

Location	Max. load [kg]	
Max. load for R.H. lateral hold	100	
Max. load for L.H. lateral hold	120	
Max. load for rear hold	80	
Max. load on cabin floor	FWD150 AFT 310	

For rigging information refer to Maintenance Manual

n/a

See Section IV. 2.

19. Maximum Baggage/ Cargo Loads

20. Rotor Blade Control Movement

21. Auxiliary Power Unit (APU)

22. Life-limited Parts

14. Datum

IV. Operating and Service Instructions

Flight Manual

2. Maintenance Manual

AS 355 NP Flight Manual RN0 code date DECEMBER 06, approved by EASA on 15 February 2007, or later EASA approved revision (reference: in English language).

AS 355 NP PRE – chapter 05.99 (Airworthiness Limitations), or AS 355 NP ALS Chapter 04 edition 2007.01.19 Rev 000, approved by EASA on 15 February 2007, or later EASA approved revision/edition (reference: in English language).

- AS 355 NP Maintenance Manual

- AS 355 NP Overhaul Manual

Compatibility between optional items of equipment is described:

- from an installation aspect: in the "Master Servicing Recommendations".
- from an operational aspect: in "Supplements" Chapter of the RFM.
- 3. Structural Repair Manual

4. Weight and Balance Manual

MRS AS 355

Refer to approved RFM

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5. Illustrated Parts Catalogue AS 355 NP Illustrated Parts Catalogue

6. Service Letters and Service Bulletins As published by Eurocopter or Airbus Helicopters.

7. Required Equipment Refer to EASA-approved RFM and related supplements for other approved mandatory and optional equipment

and Master Minimum Equipment List.

V. Notes

 Manufacturer's eligible serial numbers: For AS 355 NP: s/n 5747and subsequent.

- 2. The commercial designation is: Ecureuil II / TwinStar
- 3. Placards:
 - 3.1 The following placard must be fitted in a way that the pilot can see it clearly:
 "The markings and placards installed on this helicopter contain operating limitations which must be complied with when operating this rotorcraft. Other operating limitations which must be complied with when operating this rotorcraft are contained in the Rotorcraft Flight Manual. The airworthiness limitations section of the rotorcraft maintenance manual must be complied with."
 - 3.2 Refer to the RFM as regards the other placards.
- 4. According to its certification basis, the AS 355 NP is equivalent to Category A in accordance with EASA AIR-OPS (EU regulation nº 965/2012) GM1 CAT.POL.H.200 & CAT.POL.H.300 & CAT.POL.H.400.

* * *

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SECTION 7: OPERATIONAL SUITABILITY DATA (OSD)

The OSD elements listed below are approved by the European Aviation Safety Agency as per Commission Regulation (EU) 748/2012, as amended by Commission Regulation (EU) No 69/2014.

I. OSD Certification Basis

I.1 Reference Date for determining the applicable OSD requirements

For all Models: 17 February 2014 (entry into force of CR (EU) n° 69/2014)

I.2 MMEL - Certification Basis

For all Models: JAR-MMEL/MEL Section 1, Amdt. 1

I.3 Flight Crew Data - Certification Basis

For all models: CS-FCD Initial Issue 31 January 2014

I.4 SIM Data - Certification Basis

reserved

I.5 Maintenance Certifying Staff Data - Certification Basis

reserved

II. OSD Elements

II.1 MMEL

For all Models: MMEL AS355 E/F/F1/F2/N/NP rev. RN2, 12 December 2015, or subsequent approved revisions

II.2 Flight Crew Data

Airbus Helicopter document 355ABN0072 - Flight Crew Data for AS355 family, including: Annex A: OSD Cover Sheet to Annex B – Division Mandatory Data – Non Mandatory Data Annex B: Operational Evaluation Board Report – Original – dated: 6 May 2009

II.3 SIM Data

reserved

II.4 Maintenance Certifying Staff Data

reserved

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SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

AEO	All Engines Operative	Min.	Minimum	
AFT	aft	MMEL	Master Minimum Equipment List	
AH	Airbus Helicopters	OEI	One Engine Inoperative	
AMDT.	Amendment	OSD	Operational Suitability Data	
C.G.	Centre of Gravity	PA	Pressure Altitude	
CR	(European) Commission Regulation	PWR	Power	
		RFM	Rotorcraft Flight Manual	
DGAC FR	Direction Générale de l'Aviation Civile France	RFMS	Rotorcraft Flight Manual Supplement	
FAA	Federal Aviation Administration	s/n	Serial Number	
FWD	forward	SC	Special Condition	
HIRF	High Intensity Radiated Field	sec	Seconds	
IFR	Instrument Flight Rules	STA	Station	
JAR	Joint Aviation Requirements	TGB	Tail gear box	
KIAS	Knots Indicated Air Speed	TKOF	Take-Off	
LDG	Landing	TOP	Take-off power	
Max.	Maximum	TQ	Torque	
MCP	Maximum continuous power	VFR	Visual Flight Rules	
MGB	Main gear box	V_{NE}	Never Exceed Speed	
min	Minute			

II. Type Certificate Holder Record.

Type Certificate Holder	Period
AEROSPATIALE 37, Boulevard de Montmorency 75781 PARIS CEDEX 16, France	From Initial TC until 1 January 1992
EUROCOPTER FRANCE Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	From 1 January 1992 until 1 June 1997
EUROCOPTER Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	From 1 June 1997 until 6 January 2014
AIRBUS HELICOPTERS Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	since 7 January 2014

III. Change Record

Issue	Date	Changes	TC issue
Issue 1	15 Feb 2007	Initial issue of EASA TCDS	Initial Issue, 15 February 2007
Issue 2	10 Nov 2009		
Issue 3	7 Jan 2014	Reissued mainly due to new branding to "Airbus Helicopters"	Re-issued, 7 January 2014
Issue 4	4 Mar 2014		
Issue 5	17 Dec 2015	TCDS template updated and OSD added	

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Issue	Date	Changes	TC issue
Issue 6	30 Aug 2017	Correction of: - Section 2, V.1 (s/n applicability), and, - Section 6, III., 5.1 (engine model designation); minor editorial changes	
Issue 7	19 April 2024	Section 5, AS 355 N: RFM reference corrected, Note 4 corrected/deleted Section 6, AS 355 NP: reference to 'CRI' removed Section 7., MMEL: year of acceptance corrected (was 2015); OSD I. moved to SECTION 1-6, II.; All Models: II.1 reference date amended; II. adapted to TCDS format policy; All models: AS 355: in II.2 certification basis updated following EFS sea state addition in RFM // CS26 compliance	

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