SA 330 / AS 332 / EC 225



TYPE CERTIFICATE DATA SHEET

No. EASA.R.002

for SA 330 / AS 332 / EC 225

Type Certificate Holder

Airbus Helicopters

Aéroport International Marseille – Provence 13725 Marignane CEDEX France

For Models: SA 330 J AS 332 C, AS 332 L, AS 332 C1, AS 332 L1, AS 332 L2 EC 225 LP



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Date: 13 October 2021

SECTION 1: SA 330 J

<u>I. G</u>	eneral	
1.	Type/ Model/ Variant	
	1.1 Type	SA 330
	1.2 Model	SA 330 J (for memory of SA 330 F and SA 330 G, see Note 5)
2.	Airworthiness Category	Large Rotorcraft, Category A and B
3.	Manufacturer	See SECTION: ADMINISTRATIVE, II. for manufacturer record
4.	Type Certification Application Date to DGAC FR	not recorded
5.	State of Design Authority	EASA (pre EASA: DGAC FR, France)
6.	Type Certificate Date by DGAC FR	29 April 1976
7.	Type Certificate n° by DGAC FR	56
8.	Type Certificate Data Sheet n° by DGAC FR	127 issue 9 dated September, 1994
9.	EASA Type Certification Date	28 September 2003, in accordance with CR (EU) 1702/2003, Article 2, 3., (a), (i), 2 nd bullet, 1 st indented bullet.
<u>II. C</u>	ertification Basis	
1.	Reference Date for determining the applicable requirements	not recorded
2.	Airworthiness Requirements	According to DGAC letter 02827 SFACT/TC, dated 30 March 1978: FAR 29, Amdts. 29-1 to 29-9 inclusive and the addition of FAR 29.951 (c), 29.1183, 29.1305 (a)(16) of Amdt. 29-10 for SA 330 J equipped with white anti-collision light.
3.	Special Conditions	DGAC-F CS n°1 – Icing; DGAC-F CS n°2 – Lightning
4.	Deviations	For SA 330 J fitted with red anti-collision light FAR 29 Amdt. 29-7 is excluded
5.	Equivalent Safety Findings	none
6.	Environmental Protection Requirements	
	6.1 Noise Requirements	See TCDSN EASA.R.002
	6.2 Emission Requirements	n/a
7.	Operational Suitability Data (OSD)	Not required for rotorcraft that are no longer in production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model (see Article 7a, 1.).
<u>III. ⁻</u>	Fechnical Characteristics and Operational Limita	<u>ations</u>

1.	Type Design Definition	SA 330 J definition is obtained by applying modifications mentioned in note 330A.05.0065 to the definition of former SA 330 G model, which consisted itself of SA 330 F previous model with design changes as listed in note 330A.05.0060 (see also Note 5)
2.	Description	Large twin-engine helicopter; SA 330 J model is a derivative design of former SA 330 G, which is originally



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		derived from SA 330 F model (see also Note 5)	
3.	Equipment	As per compliance with applicable FAR 29 airworthiness requirements and referenced in approved RFM	
4.	Dimensions		
	4.1 Fuselage	Length: 14.82 m Width stabiliser: 3.00 m Height: 5.14 m	
	4.2 Main Rotor	Diameter: 15.09 m (4 blades)	
	4.3 Tail Rotor	Diameter: 3.04 m (5 blades)	
5.	Engine		
	5.1 Model	Safran Helicopter Engines (former: Turbomeca) 2 x Model TURMO IV C	
	5.2 Type Certificate	DGAC FR n°: M8 EASA TC/TCDS n°: EASA.E.074	
	5.3 Limitations		
	5.3.1 Installed Engine Limits	Refer to approved RFM	
	5.3.2 Transmission Torque Limits	Refer to approved RFM	
6.	Fluids (Fuel/ Oil/ Additives)		
	6.1 Fuel	Refer to approved RFM	
	6.2 Oil	Refer to approved RFM	
	6.3 Additives	Refer to approved RFM	
7.	Fluid capacities		
	7.1 Fuel	Fuel tank capacity:1 565 litres (413 US gal)Usable fuel:1 544 litres (408 US gal)	
	7.2 Oil	Engines:2 x 12 litresMGB:22 litresIGB:0.75 litreTGB:1.4 litre	
	7.3 Coolant System Capacity	n/a	
8.	Air Speeds Limits	V _{NE PWR ON} : 310 km/h (167 KIAS) at ISA sea level for 4 000kg. See RFM for other approved airspeed limits.	
9.	Rotor Speed Limits	Power on: Nominal governed 265 rpm ± 7 rpm Minimum transient 220 rpm Power off: Maximum 310 rpm Minimum (< 108 KIAS) 220 rpm (> 108 KIAS) 240 rpm	
10.	Maximum Operating Altitude and Temperature		
	10.1 Altitude	TKOF/LDG: -1 650 ft to +13 000 ft PA Enroute: +16 500 ft PA	
	10.2 Temperature	- 40°C to + 50°C	
11.	Operating Limitations	VFR day and night, IFR, Non-icing conditions	
12.	Maximum Mass	TKOF/LDG: 7 400 kg (16 314 lb)	
13.	Centre of Gravity Range	Refer to approved RFM	
14.	Datum	Longitudinal: STA 0: 4.700 m (185.04 in) forward of main rotor	



		centreline	ft symmetry plane
15.	Levelling Means		on right side of the fuselage and
15.			te for plumb line on cabin floor (left side
16.	Minimum Flight Crew	VFR: 1 pilot in	Category B
		-	1 crew member in Category A n Categories A and B
17.	Maximum Passenger Seating Capacity	19	
18.	Passenger Emergency Exit	Refer to appro	oved RFM
19.	Maximum Baggage/ Cargo Loads	with the struc	r (from +2.48 m to +7.63 m) is provided tural strength required for a load of enly distributed in cargo configuration
20.	Rotor Blade Control Movement	For rigging info	ormation refer to AMM
21.	Auxiliary Power Unit (APU)	n/a	
22.	Life-limited Parts	Refer to appro	oved Airworthiness Limitations Section
23.	Wheels and Tyres	Wheels:	NLG Messier Bugatti C20525000 (two) MLG Messier Bugatti C20525000 (two each side)
		Tyres:	NLG 7.00-6 (two) MLG 7.00-6 (two each side)
<u>IV. (</u>	Operating and Service Instructions		
1.	Flight Manual	DGAC FR ^(*) , or revisions. (*) there are o various Europe	Manual approved on 29 April 1976 by subsequent DGAC FR or EASA approved other Flight Manuals, which resulted from ean type certifications, e.g. Flight Manual ition code E (CAA UK).
2.	Maintenance Manual	 Maintenance Recommend Airworthines approved by 	enance Manual including: e programme as Maintenance Servicing lations (PRE); ss Limitations Section as PRE Chapter 05.99, DGAC FR or EASA; 1 (Transmission assembly overhaul
3.	Structural Repair Manual	SA 330 Structu	ural Repair Manual
4.	Weight and Balance Manual	Refer to appro	oved RFM
5.	Illustrated Parts Catalogue	not recorded	
6.	Service Letters and Service Bulletins	As published b Airbus Helicop	by Aérospatiale, Eurocopter or oters
7.	Required Equipment		

- 7. **Required Equipment**
 - As per compliance with applicable FAR 29 requirements and in accordance with the original Type Design standard, refer also to the approved RFM;
 - Approved equipment items are covered by document No 330A.04.1155 dated 17 September 1970 updated to issue J on 26 March 1981;
 - Approved equipment items required for the flight in icing conditions are covered by document 330A.04.1483



V. Notes

- Manufacturer's serial numbers: S/N 1371, and subsequent of model SA 330 J are eligible.
- 2. The certified "optional" installations are each approved independently of the basic helicopter and an approved Flight Manual Supplement is associated to each optional installation if necessary.
- 3. Cabin Interior and Seating Configurations must be approved.
- 4. Commercial designation: PUMA
- 5. Upon Eurocopter request for its surrender, the Type Certificate of both models SA 330 G and SA 330 F has been revoked by EASA as of 12 November 2009 (see EASA Certification Information No. 2009-17, dated 16 November 2009).

* * *



SECTION 2: AS 332 C, C1, L, L1

I. General

1.	Type/ Model/ Variant		
	1.1 Type	AS 332	
	1.2 Model	AS 332 C, AS 332 C	C1, AS 332 L, AS 332 L1
2.	Airworthiness Category	Large Rotorcraft, C	Category A and B
3.	Manufacturer	See SECTION: ADM record	IINISTRATIVE, II. for manufacturer
4.	Type Certification Application Date to DGAC FR	AS 332 C: AS 332 L: AS 332 C1 and L1:	4 April 1978 16 July 1980 18 June 1984
5.	State of Design Authority	EASA (pre EASA: DGAC FR,	France)
6.	Type Certificate Date by DGAC FR	AS 332 C: AS 332 L: AS 332 C1 and L1:	24 April 1981 2 December 1981 14 March 1985
7.	Type Certificate n° by DGAC FR	56	
8.	Type Certificate Data Sheet n° by DGAC FR	127 issue 9 dated 9	September, 1994
9.	EASA Type Certification Date	28 September 200 in accordance with (i), 2 nd bullet, 1 st in	CR (EU) 1702/2003, Article 2, 3., (a),
<u>II. Ce</u>	ertification Basis		
1.	Reference Date for determining the applicable requirements	For Airworthiness not recorded	and Environmental Protection:
		for OSD elements: 17 February 2014	(grandfathering date)
2.	Airworthiness Requirements	(*) according to DC 1980 and documen Instrument Flight', For AS 332 C1 and	, L1 ^(*) : s. 29-1 to 29-16 including. GAC letter 53.904, dated 18 August nt 'Airworthiness Criteria for Helicopter dated 15 December 1978 for IFR flight. L1 equipped with AHCAS (commercial C1e and AS 332 L1e):
		according to A-01,	
		E AC 222 C C1 1	1.4 second second southly as Full Flags.

For AS 332 C, C1, L, L1 equipped with a Full Flow Magnetic Plug (FFMP) (MOD 07.53061): FAR 29.1309(b)(2) Amdt. 24 and FAR 29.1309(d) Amdt. 24 are applicable (A-01) for the areas affected by the design change. For AS 332 C1 and L1 equipped with AHCAS (commercial

For AS 332 C1 and L1 equipped with AHCAS (commercial reference AS 322 C1e and AS 332 L1e): see Note 8.

3. Special Conditions

For AS 332 C, C1, L, L1 (*):

- DGAC-F CS n°1 (Icing) and DGAC-F CS n°2 (Lightning) as applicable to previous SA 330 J model and notified by DGAC-F letter 02827 SFACT/TC, dated 30 March 1978.
- DGAC-F CS n°20.2, dated 11 May 1982 for category II, IFR flight.



For AS 332 C1 and L1 equipped with AHCAS (commercial reference AS 332 C1e and AS 332 L1e) see Note 8:

- Minimum in-flight experience (B-01).
- Search and Rescue system (B-02).

- Protection from the effects of High Intensity Radiated Fields (HIRF) (F-02).

For AS 332 C1 and L1: Non-rechargeable Lithium Battery Installations (F-09).

4. Deviations

none

5. Equivalent Safety Findings

For AS 332 C, C1, L, L1 (*):

- Endurance Tests of redesigned Tail Rotor Hub pitch change control assembly (MOD 07.66205) (E-01). For AS 332 C1 and L1 equipped with AHCAS (commercial reference AS 332 C1e and AS 332 L1e),

see Note 8:

- IFR Static Longitudinal Stability Airspeed Stability (B-04).
- V_{NE} aural warning (F-01).
- Airspeed indicator markings (G-01).
- Powerplant instrument markings (G-02).
- 6. Environmental Protection Requirements

		6.1	Noise Requirements	See TCDSN EASA.R.002
		6.2	Emission Requirements	n/a
-	7.	Ope	rational Suitability Data (OSD)	(For OSD elements see SECTION 5)
		7.1	Master Minimum Equipment List (MMEL)	JAR-MMEL/MEL Section 1, Subpart A and B, Amdt. 1, dated 1 August 2005
		7.2	Flight Crew Data (FCD)	CS-FCD Initial Issue, dated 31 January 2014 (elect to comply as per EASA approval 10060827)
		7.3	Simulation Data (SIMD)	reserved
		7.4	Maintenance Certifying Staff Data (MCSD)	reserved
		7.5	Cabin Crew Data (CCD)	reserved

III. Technical Characteristics and Operational Limitations

1.	Type Design Definition	For AS 332 C: as per document 332A04.0009 and modifications list in doc. 332A04.3269 for 8 350 kg For AS 332 L: as per doc. 332A04.0010 for 8 350 kg For AS 332 C, L: as per doc. 332A04.3300 for 8 600 kg For AS 332 C1, L1: as per doc. 332A04.3305 for 8 600 kg For AS 332 C1 and L1 equipped with AHCAS (commercial reference AS 332 C1e and AS 332 L1e): see Note 8
2.	Description	Large twin-engine helicopter; derivative design of former type certified SA 330 models, featuring: - two fuselage length configurations (standard for AS 332 C, C1; extended for AS 332 L, L1), - two engines configurations (MAKILA 1A for AS 332 C, L; MAKILA 1A1 for AS 332 C1, L1)
3.	Equipment	As per compliance with applicable FAR 29 airworthiness requirements and referenced in approved RFM



for AS 332 C, C1:

4. Dimensions

4.1 Fuselage

Length: 15.53 m Width stabiliser: 3.79 m Height: 4.94 m for AS 332 L, L1: Length: 16.29 m Width stabiliser: 3.79 m Height: 4.95 m 4.2 Main Rotor Diameter: 15.60 m (4 blades) 4.3 Tail Rotor Diameter: 3.05 m (5 blades) 5. Engine 5.1 Model Safran Helicopter Engines (former: Turbomeca) for AS 332 C, L: 2 x Model MAKILA 1A for AS 332 C1, L1: 2 x Model MAKILA 1A1 5.2 Type Certificate EASA TC/TCDS n°: EASA.E.072 5.3 Limitations 5.3.1 Installed Engine Limits Refer to approved RFM 5.3.2 Transmission Torque Limits Refer to approved RFM Fluids (Fuel/Oil/Additives) 6. 6.1 Fuel Refer to approved RFM 6.2 Oil Refer to approved RFM 6.3 Additives Refer to approved RFM 7. Fluid capacities 7.1 Fuel For AS 332 C, C1: Standard configuration: 1 556 litres (411 US gal) with optional internal 6th tank 324 litres (86 US gal) with optional sponson tanks 650 litres (172 US gal) 2 530 litres (669 US gal) Total available fuel: For AS 332 L, L1: Standard configuration: 2 043 litres (540 US gal) with optional internal **7**th tank 324 litres (86 US gal) with optional sponson tanks 650 litres (172 US gal) Total available fuel: 3 017 litres (798 US gal) Note to all models: see RFM for other approved optional fuel tanks configurations and for unusable fuel quantities. 7.2 Oil Engines: 2 x 7.6 litres MGB: 19.6 litres IGB: 0.62 litre TGB: 1.44 litre 7.3 Coolant System Capacity n/a 8. **Air Speeds Limits** At ISA sea level for mass $\leq 8350 \text{ kg}$ (18409 lb): VNE PWR ON: 310 km/h (167 KIAS) VNE PWR OFF: 278 km/h (150 KIAS) At ISA sea level for mass > 8350 kg (18409 lb): VNE PWR ON: 278 km/h (150 KIAS) VNE PWR OFF: 268 km/h (145 KIAS) 9. **Rotor Speed Limits** Power on:



275 rpm

Maximum

		Nominal		265 rpm
		Minimum		245 rpm
		Minimum t Power off:	ransient	220 rpm
			ransient (20 sec)	310 rpm
		Maximum	х <i>У</i>	290 rpm
		Minimum (-	245 rpm
		Minimum (< 100 KIAS)	220 rpm
10.	Maximum Operating Altitude and Temperature			
	10.1 Altitude	For AS 332 TKOF/LDG: Enroute:	15 000 ft PA for	mass ≤ 8 350 kg (18 409 lb) mass > 8 350 kg (18 409 lb)
		For AS 332	C1 1·	1
			-1 640 ft PA / +1 -1 640 ft/+25 00	
			for mass ≤ 8 350	kg (18 409 lb)
			-1 640 ft/+9 500 for mass > 8 350	
	10.2 Temperature		A +35°C, limited to It RFMS for colder	50°C. operation down to -45°C.
11.	Operating Limitations	VFR day an	d night, IFR, Non-i	icing conditions
		and L1 moo relevant flig Flight in lim and L1 moo	lels only when eq ght manual supple ited icing condition lels only when eq	is permitted on AS 332 C, L uipment items listed in ement are installed. ons is permitted on AS 332 L uipment items listed in installed (see Note 6).
12.	Maximum Mass	TKOF/LDG	for AS 332 C, L:	
		8 350 kg (1	8 409 lb), prior SB	01.03 embodiment
			for AS 332 C1, L1:	01.03 embodiment
13.	Centre of Gravity Range	Refer to ap	proved RFM	
14.	Datum	centreline		rward of main rotor ane
15.	Levelling Means		-	of the fuselage and ne on cabin floor (left side
16.	Minimum Flight Crew	IFR: 2 pilot For AS 332 VFR: < 20 0 > 20 0 IFR: 2 pilot	: + 1 qualified crev :s C1, L1: 00 ft, 1 pilot + 1 q 00 ft, 2 pilots :s	ualified crew member ^(*)
		one lane of	each AP channel	
		AS 332 C1 a	and L1 equipped v	vith AHCAS (commercial



reference AS 332 C1e and AS 332 L1e):		
VFR:	1 pilot	
IFR:	2 pilots	
For AS 332 C, C1: 19		
For AS 332 L, L1: 24		

Refer to approved RFM

The cabin floor (from +2.48 m to +7.63 m) is provided with the structural strength required for a load of 800 kg/m² evenly distributed in cargo configuration

For rigging information refer to AMM

n/a

Refer to approved Airworthiness Limitations Section

Wheels:	NLG Messier Bugatti C20525000 (two)
	MLG Messier Bugatti C20147200 (one
	each side)
Tyres:	NLG 7.00-6 (two)
	MLG 615 x 225-10 (one each side)

IV. Operating and Service Instructions

17. Maximum Passenger Seating Capacity

19. Maximum Baggage/ Cargo Loads

20. Rotor Blade Control Movement

21. Auxiliary Power Unit (APU)

22. Life-limited Parts

23. Wheels and Tyres

18. Passenger Emergency Exit

1. Flight Manual

Flight Manual	AS 332 C: Flight Manual approved on 24 April 1981 by DGAC-F ^(*) , or subsequent DGAC-F, or EASA approved revisions
	AS 332 L: Flight Manual approved on 2 December 1981 by DGAC-F ^(*) , or subsequent DGAC-F, or EASA approved revisions
	AS 332 C1: Flight Manual approved on 14 March 1985 by DGAC-F ^(*) , or subsequent DGAC-F, or EASA approved revisions
	AS 332 L1: Flight Manual approved on 14 March 1985 by DGAC-F ^(*) , or subsequent DGAC-F, or EASA approved revisions
	AS 332 L1 equipped with AHCAS (commercial reference AS 332 L1e): Flight Manual approved on 14 June 2012 by EASA or
	subsequent. AS 332 C1 equipped with AHCAS (commercial reference AS 332 C1e):
	Flight Manual approved on 13 November 2013 by EASA or subsequent.
	(*) there are other RFM, which resulted from various European type certifications, e.g. RFM with identification code E (CAA- UK), code D (LBA) or code F (ENAC).
Maintenance Manual	 Maintenance Programme: AS 332 C, C1, L, L1 Maintenance Servicing Recommendations (PRE), AS 332 C, C1, L, L1 Aircraft Maintenance Manual (AMM) AS 332 C, C1, L, L1 Overhaul Manual.
	Airworthiness Limitations: AS 332 C, C1, L, L1 Maintenance Servicing Recommendations, Chapter 05.99 (or newly Chapter 04 approved by EASA), edition 2003.01.03, Rev.000, DGAC-F



2.

approved on 6 May 2003, or subsequent approved revisions.

- 3. Structural Repair Manual
- 4. Weight and Balance Manual
- 5. Illustrated Parts Catalogue
- 6. Service Letters and Service Bulletins

AS 332 C, C1, L, L1 Illustrated Part Catalogue As published by Aérospatiale, Eurocopter or Airbus Helicopters

AS 332 C, C1, L, L1 Repair Manual

Refer to approved RFM

- 7. Required Equipment
 - As per compliance with applicable FAR 29 requirements and in accordance with the original Type Design standard;
 - Approved equipment items are covered by document No 332A.04.3254, dated 14 May 1981
 - Refer to approved Flight Manual, MMEL and also to Note 7 below.

V. Notes

- 1. Manufacturer's serial numbers:
 - AS 332 C: s/n 2001, and subsequent;
 - AS 332 C1: see Note 2 for eligible serial numbers;
 - AS 332 L: s/n 2004; and subsequent;
 - AS 332 L1: s/n 2132, and subsequent;
 - are eligible.
- 2. Conversion from AS 332 C, L models to AS 332 C1, L1 models possible through SB 01.00.26.
- 3. The certified 'optional' installations are each approved independently of the basic helicopter and an approved Flight Manual Supplement is associated to each optional installation, if necessary.
- 4. Cabin Interior and Seating Configurations must be approved.
- Commercial designation 'SUPER PUMA Mk I' corresponds to AS 332 C, C1, L and L1 models. Commercial references AS 332 C1e and AS 332 L1e are used for AS 332 C1 and AS 332 L1 equipped with AHCAS system and modifications listed below in Note 8.

Since 1 Jan 2016, H215 is the new commercial designation for AS 332 C1e and AS 332 L1e, the two versions being respectively differentiated as H215 short version / H215 long version.

- 6. Flight in "icing conditions of limited severity":
 - permitted on AS 332 L and L1 models only, with relevant Flight Manual Supplement, formerly approved under code E (CAA-UK) at normal revision RNO, or subsequent DGAC-F or EASA approved issues;
 - such code E (CAA-UK) Flight Manual Supplement does not constitute operational approval and operations must be conducted in accordance with applicable operational regulation.
- 7. AS 332 C, L and L1 helicopters without MGB fire detection system are those modified by AMS 07-21653, design change resulting from CAA-UK's original type certification.
- 8. For AS 332 C1, L1 aircraft with the following Eurocopter modifications installed (commercial reference AS 332 C1e, AS 332 L1e), the design change was classified as 'significant' per 21.A.101 and the certification basis is listed below:
 - MOD 07.26640 Hydraulic and flight control adaptation for AFCS integration;
 - MOD 07.26641 VMS installation;
 - MOD 07.26642 AFCS installation;
 - MOD 07.26643 FDS installation;
 - MOD 07.26644 Primary references installation;
 - MOD 07.26645 Cockpit adaptation for AHCAS installation;
 - MOD 07.26646 Cockpit lighting;
 - MOD 07.26647 Electrical wiring and connections adaptation;
 - MOD 07.26648 Electrical power distribution modification;
 - MOD 07.26649 Warnings/Cautions and ancillaries adaptation;
 - MOD 07.26650 Equipment installation structure adaptation.



V. Notes

Affected Area

The affected area (primary design change) is aircraft avionics referring to the integration of the avionic systems on cockpit instrument panel: AFCS, VMS, MFD, ISIS, ADU and AHRS.

Installation of the avionic equipment includes the display of the information (vehicle parameters, engine parameters and piloting parameters, AFCS modes and upper modes as an option) through:

- MFD on instrument panel (part of the FDS integration);
- EID on instrument panel (part of the VMS integration);
- ISIS on instrument panel (part of the sensors integration).

For this affected area, CS-29 Amdt. 2, dated 17 November 2008, is applicable and the requirements

impacted by are listed below (see reference A-01):

- CS 29.0771 Pilot compartment
- CS 29.0773 Pilot compartment view
- CS 29.0777 Cockpit controls
- CS 29.1301 Function and installation
- CS 29.1303 Flight and navigation instruments
- CS 29.1305 Power plant instruments
- CS 29.1309 Equipment, systems, and installations
- CS 29.1321 Arrangement and visibility
- CS 29.1327 Magnetic direction indicator
- CS 29.1329 Automatic pilot system
- CS 29.1333 Instrument systems
- CS 29.1335 Flight director systems
- CS 29.1543 Instrument markings: general
- CS 29.1545 Airspeed indicator
- CS 29.1547 Magnetic direction indicator
- CS 29.1549 Power plant instruments
- Appendix B Airworthiness Criteria For Helicopter Instrument Flight

Special Condition:

- Minimum in flight experience (B-01).
- Search and Rescue system (B-02).
- Protection from the effects of High Intensity Radiated Fields (HIRF) (F-02).

Equivalent Safety Finding:

- IFR Static Longitudinal Stability Airspeed Stability (B-04).
- V_{NE} aural warning (F-01).
- Airspeed indicator markings (G-01).
- Powerplant instrument markings (G-02).

Secondary Change

To integrate these systems on Super Puma MK1 AS 332 C1, L1, some secondary changes have to be applied:

- Electrical integration of the avionic systems,
- Mechanical integration of the avionic systems,
- Adaptation of hydraulic and flight controls systems,
- AFCS modifications,
- Cockpit lighting modifications,
- Other structural modifications of the airframe,
- Warnings and cautions modifications.

For these secondary changes, the certification basis to be applied is the existing certification basis for the AS 332 C1, L1.

Nevertheless, Eurocopter has elected to comply with the requirements of affected area, completed by the ones of CS-29 Amdt. 2 listed below.

Requirements elected to comply:

CS 29.0161 Trim control CS 29.0671 General



V. Notes

CS 29.0672	Stability augmentation, automatic, and power-operated systems
CS 29.1322	Warning, caution, and advisory lights
CS 29.1381	Instrument lights
CS 29.1523	Minimum flight crew
CS 29.1525	Kinds of operation

Unaffected Area

The existing certification basis (FAR 29 Amdt. 16 and DGAC special conditions) as listed in TCDS

EASA.R.002, is applicable, except for helicopters equipped with a Full Flow Magnetic Plug (FFMP) (MOD 07.53061) where FAR 29.1309(b)(2) Amdt. 24 and FAR 29.1309(d) Amdt. 24 are applicable (A-01) for the areas affected by the design change.



Date: 13 October 2021

V. Notes

SECTION 3: AS 332 L2

I. General

1. 00	<u>Herui</u>	
1.	Type/ Model/ Variant	
	1.1 Type	AS 332
	1.2 Model	AS 332 L2
2.	Airworthiness Category	Large Rotorcraft, Category A and B
3.		See SECTION: ADMINISTRATIVE, II. for manufacturer record
4.	Type Certification Application Date to DGAC FR	3 March 1986
5.		EASA (pre EASA: DGAC FR, France)
6.	Type Certificate Date by DGAC FR	12 June 1991
7.	Type Certificate n° by DGAC FR	56
8.	Type Certificate Data Sheet n° by DGAC FR	127 issue 9 dated September, 1994
9.		28 September 2003, in accordance with CR (EU) 1702/2003, Article 2, 3., (a), (i), 2^{nd} bullet, 1^{st} indented bullet.
<u>II. C</u>	ertification Basis	
1.	Reference Date for determining the applicable requirements	For Airworthiness and Environmental Protection: 3 March 1986
		for OSD elements: 17 February 2014 (grandfathering date)
2.	Airworthiness Requirements	FAR 29 with Amdts. 29-1 to 29-24 inclusive According to DGAC letters 53445/SFACT/TC, dated 27 April 1989, and 53610/SFACT/N.HE, dated June 1991
3.	Special Conditions	 Flight Endurance Bird and Foreign Object strikes Protection against external electro-magnetic disturbances 30 Sec and 2 Min contingency ratings Maintenance assistance system (not applicable to basic type design definition)
4.	Deviations	 reversion to FAR 29 original requirements for 29.1, 29.605, 29.671 and 29.1323 reversion to FAR 29 Amdt. 12 for 29.603 reversion to FAR 29 Amdt. 14 for 29.1303 reversion to FAR 29 Amdt. 14 for 29.1309 regarding equipment used on previous AS 332 versions
5.	Equivalent Safety Findings	none
6.	Environmental Protection Requirements	
	6.1 Noise Requirements	See TCDSN EASA.R.002
	6.2 Emission Requirements	n/a
7.	Operational Suitability Data (OSD)	(For OSD elements see SECTION 5)

7.1 Master Minimum Equipment List (MMEL) JAR-MMEL/MEL Section 1, Subpart A and B, Amdt. 1,



		dated 1 August 2005
7.2	Flight Crew Data (FCD)	CS-FCD Initial Issue, dated 31 January 2014 (elect to comply as per EASA approval 10060827)
7.3	Simulation Data (SIMD)	reserved
7.4	Maintenance Certifying Staff Data (MCSD)	reserved
7.5	Cabin Crew Data (CCD)	reserved

III. Technical Characteristics and Operational Limitations

1.	Type Design Definition		Documents re	f. 332 A 89 1031 and 332 A 89 1046
2.	Description			gine helicopter; derivative design of former AS 332 models
3.	Equi	ipment	As per compliance with applicable FAR 29 airworthiness requirements and referenced in approved RFM	
4.	Dim	ensions		
	4.1	Fuselage	Length: Width stabilise Height:	16.49 m er: 3.38 m 4.97 m
	4.2	Main Rotor	Diameter:	16.20 m (4 blades)
	4.3	Tail Rotor	Diameter:	3.15 m (4 blades)
5.	Engi	ine		
	5.1	Model	Safran Helicop 2 x Model MA	ter Engines (former: Turbomeca) KILA 1A2
	5.2	Type Certificate	EASA TC/TCDS	n°: EASA.E.072
	5.3	Limitations		
		5.3.1 Installed Engine Limits	Refer to appro	oved RFM
		5.3.2 Transmission Torque Limits	Refer to appro	oved RFM
6.	Fluid	ds (Fuel/ Oil/ Additives)		
	6.1	Fuel	Refer to appro	oved RFM
	6.2	Oil	Refer to appro	oved RFM
	6.3	Additives	Refer to appro	oved RFM
7.	Fluid	d capacities		
	7.1	Fuel	with optional s Total available <u>Note:</u> see RFN	internal 6th tank 324 litres (86 US gal) sponson tanks 600 litres (158 US gal)
	7.2	Oil	IGB: 0.	4.9 litres I.O litres 75 litre 50 litre
	7.3	Coolant System Capacity	n/a	
8.	Air S	Speeds Limits	VNE PWR OFF: 27	L5 km/h (170 KIAS) 78 km/h (150 KIAS) for other approved airspeed limits.



I

9.	Rotor Speed Limits	Power on:		
		Maximum		275 rpm
		Nominal		265 rpm
		Minimum		245 rpm
		Minimum transie Power off:	ent	220 rpm
		Maximum transie	ent (20 sec)	310 rpm
		Maximum		290 rpm
		Minimum (> 100	KIAS)	245 rpm
		Minimum (< 100	KIAS)	220 rpm
10.	Maximum Operating Altitude and Temperature			
	10.1 Altitude	TKOF/LDG: -2 00 Enroute: -2 00)0 ft to +7 20)0 ft to +20 0	
	10.2 Temperature	-30°C to ISA +35°	C limited to	5.0°C
11				
11.	Operating Limitations	VFR day and nigh	it,	
		IFR, Non-icing conditi	onc	
		-		
		-	-	ons is permitted when
				evant approved Flight
				talled (see Note 5)
12.	Maximum Mass	TKOF/LDG: 9 300	0 kg (20 503	lb)
13.	Centre of Gravity Range	Refer to approve	d RFM	
14.	Datum	Longitudinal:		
			L83.86 in) fo	rward of main rotor
		centreline		
		Lateral: aircraft s	ymmetry pla	ane
15.	Levelling Means	Levelling plate or	n right side o	of the fuselage and
		graduated plate	for plumb lir	ne on cabin floor (left side
		door)		
16.	Minimum Flight Crew	VFR: 1 pilot		
		IFR: 2 pilots		
17.	Maximum Passenger Seating Capacity	25		
18.	Passenger Emergency Exit	Refer to approve	d RFM	
19.	Maximum Baggage/ Cargo Loads	The cabin floor (f	rom +2.48 n	n to +7.63 m) is provided
		-		required for a load of
				in cargo configuration
20.	Rotor Blade Control Movement	For rigging inform	nation refer	to AMM
21.	Auxiliary Power Unit (APU)	Optional; to be u	sed on grou	nd only.
		Refer to approve	-	
22.	Life-limited Parts			ness Limitations Section
23.	Wheels and Tyres	Wheels:		er Bugatti C20525000 (two)
_0.				er Bugatti C20147200 (one
			each side)	<u> </u>
		Tyres:	NLG 7.00-6	(two)
			MLG 615 x	225-10 (one each side)



IV. Operating and Service Instructions

1.	Flight Manual	AS 332 L2 Flight Manual, DGAC-F ^(*) approved on 2 April 1992, or subsequent DGAC-F or EASA approved revisions.
		(*) there are other RFM, which resulted from various European type certifications, e.g. RFM with identification code E (CAA- UK), code D (LBA) or code F (ENAC).
2.	Maintenance Manual	 Maintenance Programme: AS 332 L2 Maintenance Servicing Recommendations (PRE), AS 332 L2 Aircraft Maintenance Manual (AMM) AS 332 L2 Overhaul Manual
		Airworthiness Limitations: AS 332 L2 Maintenance Servicing Recommendations, Chapter 05.99 (or newly Chapter 04 approved by EASA), edition 2003.04.24, Rev.000, DGAC-F approved on 25 June 2003, or subsequent approved revisions
3.	Structural Repair Manual	AS 332 L2 Structural Repair Manual
4.	Weight and Balance Manual	Refer to approved RFM
5.	Illustrated Parts Catalogue	AS 332 L2 Illustrated Part Catalogue
6.	Service Letters and Service Bulletins	As published by Aérospatiale, Eurocopter or Airbus Helicopters
7.	Required Equipment	

Required Equipment

- As per compliance with applicable FAR 29 requirements and in accordance with the original Type Design standard;
- Refer to approved Flight Manual, MMEL and also to Note 6 below.

V. Notes

- 1. Manufacturer's serial numbers: S/N 2338, and subsequent of AS 332 L2 model are eligible.
- 2. The certified "optional" installations are each approved independently of the basic helicopter and an approved Flight Manual Supplement is associated to each optional installation if necessary.
- 3. Cabin Interior and Seating Configurations must be approved.
- 4. Commercial designation 'SUPER PUMA Mk II' corresponds to AS 332 L2 version.
- 5. Flight in 'icing conditions of limited severity':
 - permitted with relevant Flight Manual Supplement, formerly approved under code E (CAA-UK) at normal revision RNO, or subsequent EASA approved issues;
 - such code E (CAA-UK) Flight Manual Supplement does not constitute operational approval and operations must be conducted in accordance with applicable operational regulation.
- 6. The AS 332 L2 helicopters without MGB fire detection system are those modified by AMS 07-25208, design change resulting from CAA-UK's original type certification.

* * *



SECTION 4: EC 225 LP

EC 225
EC 225 LP
Large Rotorcraft, Category A and B (see Note 6)
See SECTION: ADMINISTRATIVE, II. for manufacturer record
7 November 2000
EASA
27 July 2004
For Airworthiness and Environmental Protection: 7 November 2000,
for OSD elements: 17 February 2014 (grandfathering date).
JAR 29, Change 1 effective 1 December 1999
CS 29.1465 Amdt.3 - Vibration Health Monitoring for Airworthiness Credit (F-09), see Note 7
For helicopters equipped with MOD 07-53048, see Note 8.
 Minimum in flight experience (B-01). SAR (Search and Rescue) system (B-02). Water Bombing System (B-05). External loads, JAR 29.865 Amdt. 2 (D-06). Protection from the effects of High Intensity Radiated Field (HIRF) (F-02).
- Non-rechargeable Lithium Battery Installations (F-13).
- Helicopter limited icing approval (O-01).
 JAR 29.562 Emergency dynamic landing conditions (C-02). JAR 29.952(a)(c)(d)(e)(f)(g) Fuel system crash resistance (E-01). JAR 29.955(b) Fuel transfer (E-05). partial exemption: JAR 29.963(b) Fuel tanks: general; Puncture resistance (E-02).
 ADS-B Out Extended Squitter & EHS Installation with Transponder TDR-94D equipment (MOD 332P690408.05) (F-11). Reversion to FAR 29, Amdt. 24 as follows: FAR 29.561 (b)(3) Emergency landing conditions-general (C-01). Partial reversions to FAR 29, Amdt. 24 as follows: FAR 29.571 Fatigue evaluation of structure (C-03). FAR 29.785 Seat, berth, safety belts, and harnesses (D-01). JAR 29.785 (a), Installation of side-facing seats (D-09). JAR 29.562 (a), Installation of side-facing seats (D-09).



6.	Equi	ivalent Safety Findings	 JAR 29.173, .175 Static longitudinal Stability (B-03). JAR 29 App B §IV IFR Static longitudinal Stability – Airspeed stability (B 04). JAR 29.571 Fatigue evaluation of structure for changed metallic PSE (C-04). JAR 29.807 (c)(1) Passenger emergency exits other than side-of-fuselage (D-02). JAR 29.813 (a), 29.815 Emergency exit access - Main aisle width (D-03). JAR 29. 807 (d)(2) Ditching emergency exits for passengers (D-07). JAR 29.601, 29.603, 29.605, 29.865 Hoist installation (D-10) JAR 29.1303 (j) V_{NE} aural warning (F-01). JAR 29.1545 (b)(4) Airspeed indicators markings (G-01). JAR 29.1549 (b) Powerplant instruments markings (G- 02). CS 29.923 and 29.927 Amdt. 4 (E-09), for helicopters equipped with MOD 07-53048.
7.		ironmental Protection Requirements	
		Noise Requirements	See TCDSN EASA.R.002
	7.2	Emission Requirements	Compliant with ICAO Annex 16 Volume 2 - Fuel Discharge
8.	Ope	rational Suitability Data (OSD)	(For OSD elements see SECTION 5 below)
	8.1	Master Minimum Equipment List (MMEL)	JAR-MMEL/MEL Section 1, Subpart A and B, Amdt. 1, dated 1 August 2005
	8.2	Flight Crew Data (FCD)	CS-FCD Initial Issue, dated 31 January 2014 (elect to comply as per EASA approval 10060827)
	8.3	Simulation Data (SIMD)	reserved
	8.4	Maintenance Certifying Staff Data (MCSD)	reserved
	8.5	Cabin Crew Data (CCD)	reserved

III. Technical Characteristics and Operational Limitations

1.	Type Design Definition	For EC 225 LP Standard: Documents ref. 332 A 89 2120 For EC 225 LP MPAI ^(*) equipped: when standard definition is completed with design change ref. AMS OP 23554 <u>Note:</u> (*) MPAI means Multi-Purpose Air Intakes	
2.	Description	type certified AS 3 Standard configur intakes installation	helicopter; derivative design of former 32 L2 model ation consists of grid-type engine air n, while MPAI configuration is optional ulti-Purpose Air Intakes
3.	Equipment	As required by JAF	R 29 and referenced in approved RFM
4.	Dimensions		
	4.1 Fuselage	Length: Width stabiliser: Height:	16.49 m 3.96 m 4.97 m
	4.2 Main Rotor	Diameter:	16.20 m (5 blades)



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	4.3 Tail Rotor	Diameter: 3.15	m (4 blades)
5.	Engine		
	5.1 Model	Safran Helicopter Engines 2 x Model MAKILA 2A, or, 2 x Model MAKILA 2A1	
	5.2 Type Certificate	EASA TC/TCDS n°: EASA	A.E.006
	5.3 Limitations		
	5.3.1 Installed Engine Limits	Refer to approved RFM	
	5.3.2 Transmission Torque Limits	Refer to approved RFM	
6.	Fluids (Fuel/ Oil/ Additives)		
	6.1 Fuel	Refer to approved RFM	
	6.2 Oil	Refer to approved RFM	
	6.3 Additives	Refer to approved RFM	
7.	Fluid capacities		
	7.1 Fuel	Total available fuel:	2 588 litres (682 US gal) tank <u>320 litres (84 US gal)</u> 2 908 litres (766 US gal) approved optional fuel tanks usable fuel quantities.
	7.2 Oil	Engines:2 x 4.92litresMGB:27.0litresIGB:0.62litreTGB:1.50litre	
	7.3 Coolant System Capacity	n/a	
8.	Air Speeds Limits		low 5 000 ft DA,
			ove 5 000 ft: –3 KIAS/1 000 ft.
			000 5 000 ft3 KIA3/ 1 000 ft.
		VNE PWR OFF: 150 KIAS	
9.	Rotor Speed Limits		
9.	Rotor Speed Limits	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap	proved airspeed limits. 275 rpm
9.	Rotor Speed Limits	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum	proved airspeed limits. 275 rpm 246 rpm
9.	Rotor Speed Limits	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum Minimum transient	proved airspeed limits. 275 rpm
9.	Rotor Speed Limits	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum	proved airspeed limits. 275 rpm 246 rpm 220 rpm
9.	Rotor Speed Limits	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum Minimum transient Power off: Maximum transient (20 so Maximum	proved airspeed limits. 275 rpm 246 rpm 220 rpm ec) 310 rpm 290 rpm
9.	Rotor Speed Limits	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum Minimum transient Power off: Maximum transient (20 se Maximum Minimum (> 100 KIAS)	proved airspeed limits. 275 rpm 246 rpm 220 rpm ec) 310 rpm 290 rpm 246 rpm
		V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum Minimum transient Power off: Maximum transient (20 so Maximum Minimum (> 100 KIAS) Minimum (< 100 KIAS)	proved airspeed limits. 275 rpm 246 rpm 220 rpm ec) 310 rpm 290 rpm
9.	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 se Maximum Minimum (> 100 KIAS) Minimum (< 100 KIAS)	aproved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 290 rpm 246 rpm 220 rpm 220 rpm
		V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum Minimum transient Power off: Maximum transient (20 so Maximum Minimum (> 100 KIAS) Minimum (< 100 KIAS)	aproved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 290 rpm 246 rpm 220 rpm 220 rpm
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 so Maximum Minimum (> 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S	aproved airspeed limits. 275 rpm 246 rpm 220 rpm ec) 310 rpm 290 rpm 246 rpm 220 rpm 310 rpm 246 rpm 220 rpm
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 so Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft E OAT from -12°C to ISA +44	proved airspeed limits. 275 rpm 246 rpm 220 rpm 290 rpm 246 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 se Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft E OAT from -12°C to ISA +44 -2 000 ft PA to +7 400 ft E	approved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 se Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft E OAT from -12°C to ISA +44 -2 000 ft PA to +7 400 ft E TKOF/LDG for EC 225 LP M	approved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm 246 rpm 220 rpm
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 se Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft E OAT from -12°C to ISA +44 -2 000 ft PA to +7 400 ft E	275 rpm 246 rpm 220 rpm 220 rpm 290 rpm 246 rpm 220 rpm 246 rpm 220 rpm trandard: DA D°C (without exceeding +50°C): DA
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 so Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft D OAT from -12°C to ISA +44 -2 000 ft PA to +7 400 ft D TKOF/LDG for EC 225 LP M OAT from -45°C to -12°C: -6 000 ft DA to +11 000 ft OAT from -12°C to ISA +44	aproved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 290 rpm 246 rpm 220 rpm 246 rpm 220 rpm tandard: DA D°C (without exceeding +50°C): DA D°C (without exceeding +50°C):
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 se Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft E OAT from -12°C to ISA +44 -2 000 ft PA to +7 400 ft E TKOF/LDG for EC 225 LP N OAT from -45°C to -12°C: -6 000 ft DA to +11 000 ft OAT from -12°C to ISA +44 -2 000 ft PA to +11 000 ft	proved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 246 rpm 20 rpm
	Maximum Operating Altitude and Temperatur	V _{NE PWR OFF} : 150 KIAS Refer to RFM for other ap Power on: Maximum Minimum transient Power off: Maximum transient (20 so Maximum Minimum (> 100 KIAS) Minimum (> 100 KIAS) Minimum (< 100 KIAS) Minimum (< 100 KIAS) TKOF/LDG for EC 225 LP S OAT from -45°C to -12°C: -6 000 ft DA to +7 400 ft D OAT from -12°C to ISA +44 -2 000 ft PA to +7 400 ft D TKOF/LDG for EC 225 LP M OAT from -45°C to -12°C: -6 000 ft DA to +11 000 ft OAT from -12°C to ISA +44	proved airspeed limits. 275 rpm 246 rpm 220 rpm 220 rpm 246 rpm 20 rpm



		OAT fron	t DA to +20 000 ft PA m -12°C to ISA +40°C (without exceeding +50°C): t PA to +20 000 ft PA
	10.2 Temperature) ISA +40°C, limited to 50°C AS SUPP 2 for lower temperature operation down C.
11.	Operating Limitations	VFR day a	and night, IFR, non-icing conditions
		equipme installed. Flight in l equipme	full icing conditions is permitted only when other ent items as listed in relevant approved RFMS are d. I limited icing conditions is permitted only when ent items listed in relevant approved RFMS are d (see Note 5).
12.	Maximum Mass	TKOF/LD	DG: 11 000 kg (24 251 lb)
		MOD 07.	icopters equipped with MAKILA 2A1 engine and 7.28724: DG: 11 160 kg (24 604 lb)
13.	Centre of Gravity Range	Refer to	approved RFM
14.	Datum	centrelin	.670 m (183.86 in) forward of main rotor
15.	Levelling Means	-	g plate on right side of the fuselage and graduated r plumb line on cabin floor (left side door)
16.	Minimum Flight Crew	IFR: 2 <u>Note:</u> Pile	L pilot 2 pilots ilot and suitably trained crew member in day VFR er bombing operations.
17.	Maximum Passenger Seating Capacity	25	
18.	Passenger Emergency Exit		door, the dimensions of which exceed those of exit + two (2) Type IV exits on each side
19.	Maximum Baggage/ Cargo Loads	with the	in floor (from +2.48 m to +7.63 m) is provided e structural strength required for a load of m ² evenly distributed in cargo configuration
20.	Rotor Blade Control Movement	For riggir	ing information refer to AMM
21.	Auxiliary Power Unit (APU)		il; to be used on ground only. approved RFMS.
22.	Life-limited Parts	Refer to	approved Airworthiness Limitations Section
23.	Wheels and Tyres	Wheels:	 NLG Messier Bugatti C 20525 000 (two) MLG Messier Bugatti C 20147 200 (one each side)
		Tyres:	NLG 466 x 173-10 (two) MLG 615 x 225-10 (one each side)

IV. Operating and Service Instructions

1. Flight Manual

For EC 225 LP Standard: EC 225 LP Flight Manual, normal revision RNO (04-20), EASA approved 27 July 2004, or subsequent approved revisions. EC 225 LP MPAI equipped:



		EC 225LP MPAI Flight Manual, normal revision RN2 (04-44), EASA approved 21 December 2004, or subsequent approved revisions
2.	Maintenance Manual	Maintenance Programme: - EC 225 LP Maintenance Servicing Recommendations (PRE), - EC 225 LP Aircraft Maintenance Manual (AMM) Airworthiness Limitations: EC 225 LP Maintenance Servicing Recommendations, Chapter 05.99 (or newly Chapter 04 approved by EASA), edition 2004.05.31, Rev. 000, EASA approved on 27 July 2004, or subsequent approved revisions
3.	Structural Repair Manual	EC 225 LP Structural Repair Manual
4.	Weight and Balance Manual	Refer to approved RFM
5.	Illustrated Parts Catalogue	not recorded
6.	Service Letters and Service Bulletins	As published by Eurocopter or Airbus Helicopters

- 7. Required Equipment
 - As per compliance with applicable JAR 29 requirements and in accordance with the original Type Design standard;
 - Refer to approved Flight Manual and MMEL.

V. Notes

- Manufacturer's eligible serial numbers: s/n 2600, and subsequent of EC 225 LP model are eligible.
- 2. The certified "optional" installations are each approved independently of the basic helicopter and an approved Flight Manual Supplement is associated to each optional installation if necessary (some optional installations are specific to the EC 225 LP equipped with MPAI and the relevant RFMS are approved for that particular EC 225 LP type design definition only).
- 3. Cabin Interior and Seating Configurations must be approved; passenger transport is not permitted in both operational and non-operational configurations of the Water Bombing System; except while performing Water Bombing operations, the EC 225 LP is not approved for the carriage of cargo only in the cabin.
- 4. Commercial designation 'SUPER PUMA Mk II+' or 'LP' corresponds to EC 225 LP model. Since 1 Jan 2016, H225 is the new commercial designation for EC 225 LP model.
- Flight in limited icing conditions and water bombing operations: The relevant approved Flight Manual Supplements do not constitute operational clearance approvals and operations must be conducted in accordance with applicable operational regulation.
- 6. The EC 225 LP is certified as Category A rotorcraft with operating limitations as defined in the relevant approved RFMS.
- 7. For EC 225 LP helicopters equipped with M'ARMS (optional Vibration Health Monitoring system), the associated mandatory design change MOD 0726978 / 0726994 (defined as 'M'ARMS MOD45 monitoring') is certified in compliance with CS 29.1465 of CS 29 Amdt. 3 see above 'II.7. Requirement elected to comply'.
- For EC 225 LP helicopters equipped with MOD 07-53048, the design change is certified in compliance with the following with CS 29 Amdt. 4 paragraphs and subparagraphs, elected to comply: 29.29, 29. 301 (a), 29.303, 29.305, 29.307, 29.361, 29.547 (d)(2), 29.561, 29.571, 29.601 (a), 29.601 (b), 29.602, 29.603, 29.605, 29.607, 29.609, 29.611, 29.613, 29.619, 29.623, 29.625, 29.917 (a), 29.917 (b), 29.917 (c), 29.923, 29.927 (a), 29.927 (b)(1), 29.927 (c), 29.927 (d), 29.927 (e), 29.927 (f), 29.1027, 29.1041 (b), 29.1041 (c), 29.1301, 29.1305 (a)(23), 29.1309 (b)(2)(i), 29.1309 (b)(2)(ii), 29.1309 (d)(1), 29.1309 (d)(2), 29.1309 (d)(3), 29.1309 (d)(4), 29.1529.



SECTION 5: OPERATIONAL SUITABILITY DATA (OSD)

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

OSD Elements

1. MMEL

For SA 330 J: n/a For AS 332 C, L, C1, L1: MMEL AS 332 C-C1-L-L1 Normal Revision 3, Issue 2, Date Code 13-04, dated 13 June 2013, or later EASA approved revisions. For AS 332 C1, L1 equipped with AHCAS (commercial reference AS 332 C1e and AS 332 L1e): MMEL Supplement AS 332 C1-L1 Post MOD 07 26640 to 07 22650 Normal Revision 0 Issue 1 Date-Code 14-02, dated 27 January 2014, or later EASA approved revisions. For AS 332 L2: MMEL AS 332 L2 Normal Revision 1, Issue 2, Date Code 10-10, dated 20 October 2010, or later EASA approved revisions. For EC 225 LP: MMEL EC 225 LP Normal Revision 4, Issue 2, Date Code 13-25, dated 24 October 2013, or later EASA approved revisions.

2. Flight Crew Data

All models, except SA 330 J:

OSD-FCD Super Puma Fleet RN 2 Date Code 16-50, or later EASA approved revision.

- 3. SIM Data
- reserved
- 4. Maintenance Certifying Staff Data reserved
- 5. Cabin Crew Data Certification Basis reserved

* * *

SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

Amdt.	Amendment	KIAS	Knots Indicated Air Speed
AMM	Aircraft Maintenance Manual	M'ARMS	EC225's Vibration Health Monitoring
AMS	Aircraft Modification		system
APU	Auxiliary Power Unit	MMEL	Master Minimum Equipment List
C.G.	Centre of Gravity	MPAI	Multi-Purpose Air Intakes
DA	Density Altitude	OSD	Operational Suitability Data
DGAC FR	Direction Générale de l'Aviation Civile -	P/N	Part number
	France	РА	Pressure Altitude
HIRF	High Intensity Radiated Field	RFM	Rotorcraft Flight Manual
ICAO	International Civil Aviation Organisation	s/n	Serial Number
IFR	Instrument Flight Rules	SIM	Simulator
IPC	Illustrated Parts Catalogue	VFR	Visual Flight Rules
JAR	Joint Airworthiness Requirements	VNE	Never Exceed Speed



II. Type Certificate Holder and Manufacturer Record

Type Certificate Holder and Manufacturer	Period
Aérospatiale 37, Boulevard de Montmorency 75781 Paris CEDEX 16, France	From 29 April 1976 until 31 December 1991
Eurocopter France Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	From 1 January 1992 until 30 May 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
lssue 1	27 Jul 2004	Initial Issue; EC 225 LP model type certification	Initial EASA Issue 27 July 2004
Issue 2	21 Apr 2006	Legacy Models added (SA 330 and AS 332)	Re-issued on 21 April 2006
Issue 3	6 Oct 2009	EC 225 LP: Makila 2A1 engines added; update of altitude and temperature limitations	
Issue 4	13 Dec 2009	TC surrendering for SA 330 models F and G; EC 225 LP certification basis update for Water Bombing kit approval	
Issue 5	25 Feb 2010	Clarification of s/n applicability for former SA 330 F and G models converted into SA 330 J	
Issue 6	9 May 2010	Extended EC 225 LP take-off and landing altitude flight envelope	
lssue 7	4 Jan 2011	Extended EC 225 LP temperature envelope (very cold weather); error correction: AS 332 L2 hydraulic fluid capacity; new EC 225 LP icing envelope approval	
Issue 8	20 Jan 2011	Update on EASA engine TCDS EASA.E.072 reference	
Issue 9	14 Jun 2012	Updated to add AS 332 L1 with AHCAS commercial designation AS 332 L1e	
lssue 10	29 Jun 2012	TCDS format update; minor corrections	
Issue 11	10 Jul 2013	EC 225 LP certification basis update for "M'ARMS MOD45 monitoring" approval	
Issue 12	7 Jan 2014	TC Holder's name changed to "Airbus Helicopters"	Re-issued on 7 January 2014
lssue 13	25 Jun 2015	Updated to add AS 332 C1 with AHCAS commercial designation AS 332 C1e; new EC 225 CRI D-09 and new MSM Chapter 04 (previously 05.99).	
lssue 14	17 Jul 2015	1 st page updated – Section 5 for OSD added	
lssue 15	10 Dec 2015	OSD elements added in Section 5	
Issue 16	26 Jul 2017	Flight Crew Data and FCD Certification Basis updated based on EASA Approval 10060827; TCDS format updated; minor corrections	
lssue 17	13 Oct 2021	All: I.1.3, II.4, II.7 deleted/updated i.a.w. TCDS policy	



Issue	Date	Changes	TC issue
		Section 1 (SA 330 J) amended:	
lssue 17	13 Oct 2021	- I.3: editorial	
		- III.12.: lb value corrected.	
		Section 2 (AS 332 C, C1, L, L1) amended:	
		- I.3, II.1, II.7, OSD: editorial	
		- II.2., II.3., II.6., V.: SC and ESF references amended.	
		- II.2, V.: Elect to Comply for AS 332 C, C1, C1e, L, L1,	
		L1e equipped with a FFMP (MOD 07.53061) added.	
		- II.3: AS 332 C1 and L1 Certification Basis updated to	
		introduce the Special Condition F-09.	
		- III.7.: fuel values correction.	
		- III.8., III.10., III.12.: lb values corrected.	
		- IV.2.: MM original approval date added.	
		- V.5.: new commercial designation added.	
		- V.8.: unaffected area updated	
		Section 3 (AS 332 L2) amended:	
		- I.3, II.1, II.7, OSD: editorial.	
		- III.12.: lb value corrected.	
		- IV.2.: MM original approval date added.	
		Section 4 (EC 225 LP) amended:	
		- I.3, II.1, II.7, OSD: editorial	
		- II.2.: EC 225 LP Certification Basis updated to	
		introduce the reference to Note 8 for helicopters	
		equipped with MOD 07-53048.	
		- II.3.: EC 225 LP Certification Basis updated to	
		introduce the Special Condition F-13.	
		- II.3., II.4., II.5., II.6., II.7.: SC and ESF references	
		amended.	
		- II.5: EC 225 LP Certification Basis updated to	
		introduce the deviation F-11.	
		- II.6: EC 225 LP Certification Basis updated to	
		introduce ESFs D-10 and E-09.	
		- II.8: noise requirement wording corrected.	
		- III.12: maximum mass updated for helicopters	
		equipped with MAKILA 2A1 engine and	
		MOD 07.28724.	
		- IV.2: typo corrected.	
		- V.4.: new commercial designation added.	
		- V.8.: new Note 8 added.	
		Section 5: OSD amended:	
		- I. deleted/shifted to II. Certification Basis	
		Section ADMINISTRATIVE amended:	
		- II.: table title updated.	
		Applicable to all Sections:	
		- I.3.: clarification on manufacturer record added.	
		- III.8.: speed units clarification.	

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