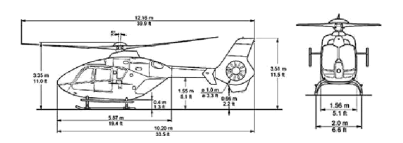
S/N: 0570

Availability: Immediate As of January 2019



AIRCRAFT SPECIFICATION

1 Helicopter Type : EC135T2i
2 Helicopter Serial Number : 0570
3 Helicopter Registration : RP-C1720
4 Airframe Total Time : 667.58 FH

5 Last Major Inspection : 12 months inspection

6 Next Major Inspection : May 2019

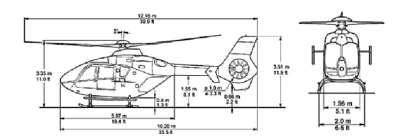
7 Manufactured By : Airbus Helicopters (formerly Eurocopter)

8 Year of Manufacturer : May 2007 9 Configuration : Standard 10 Powered by / Turbomeca : Arrius 2B2



S/N: 0570

Availability: Immediate As of January 2019





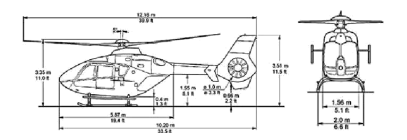






S/N: 0570

Availability: Immediate As of January 2019



ENGINE DETAILS

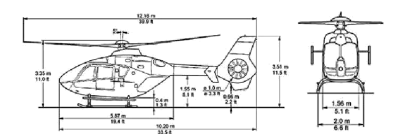
			S/N	Remaining Hrs	Cal Due
1	LH Engine # 1 Serial Number	:	32344		
2	MO # 1	:	2533	3,327:36	4,000FH/15Y
3	MO # 2	:	4033	2,827:36	3,500FH/15Y
4	HMU	:	ANR891	2,827:36	3,500FH/10Y
			S/N	Remaining Hrs	Cal Due
1	RH Engine # 1 Serial Number	:	32348		
2	MO # 1	:	2537	3,327:36	4,000FH/15Y
3	MO # 2	:	4037	2,827:36	3,500FH/15Y
4	HMU	:	ANR892	2,827:36	3,500FH/10Y

MAJOR COMPONENTS

IVIAU	OK COMPONENTS				
			S/N	Remaining Hrs	Remarks
1	MRB	:	2861	11,727:36	12,400
2	MRB	:	2862	11,727:36	12,400
3	MRB	:	2865	11,727:36	12,400
4	MRB	:	2890	11,727:36	12,400
5	Bevel Gear	:	1584	19,327:36	20,000
6	Bevel Gear	:	1587	19,327:36	20,000
7	Tail rotor blade	:	M7109	11,327:36	12,000
8	Tail rotor blade	:	M7141	11,327:36	12,000
9	Tail rotor blade	:	M7266	11,327.36	12,000
10	Tail rotor blade	:	M7272	11,327:36	12,000
11	Tail rotor blade	:	M7290	11,327:36	12,000
12	Tail rotor blade	:	M7291	11,327:36	12,000
13	Tail rotor blade	:	M7331	11,327:36	12,000
14	Tail rotor blade	:	M7336	11,327:36	12,000
15	Tail rotor blade	:	M7338	11,327:36	12,000
16	Tail rotor blade	:	M7352	11,327:36	12,000
17	Intermediate Shaft	:	1720	15,327:36	16,000
18	Intermediate Shaft	:	1721	15,327:36	16,000
19	Rotor must hub	:	FRM1936	2,327:36	3,000
20	Main Transmission (MGB)	:	1567	3,327:36	4,000
21	Tail Rotor Transmission (TGB)	:	M2607	2,327:36	3,000

S/N: 0570

Availability: Immediate As of January 2019

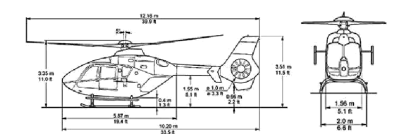


INSTRUMENT, RADIO COMMUNICATION/ NAVIGATION (Avionics Package Single VFR (Solution 1)

ALIV (2	olulion 1)			
	Pilot & Co-pilot Audio/Comm Control			
19	System including intercom Select Panel (ICS mode selector)	:	Becker AS 3100-12	2
20	Intercom Amplifier	:	Becker IC 3100-4	1
21	Transponder Mode S	:	Garmin GTX 330	1
	Pilot & Co-pilot GPS/NAV/COM with I-			
22	Panel Annunciation/Switch unit MD 41 (Midcontinent)	:	Garmin GNS 430	2
23	4" Artificial Horizon	:	Honeywell GH14-391	1
	Gyro Magnetic Heading System		•	
24	including KG-102A, KMT-112, KA-51B	:	Honeywell KCS 55A	1
	with HIS KI-525A			
25	10" Co-pilot instrument panel with glare shield			
26	Stability Augmentation System	:	VFR-SAS (VFR Pitch/Roll)	1
27	2" Standby Horizon with emergency battery	:	Goodrich AI 804DC	1
28	Radar Altimeter	:	Honeywell KRA 405B/KNI 416	1
29	Co-pilot RMI	:	Honeywell KI-229	1
30	Co-pilot CDI	:	Honeywell KI-206	1
31	DME	:	Honeywell KN-63/KDI	1
32	Master heacon receiver/lights		v. <u>-</u>	1
		•	•	'
33	•	:	Artex 406-2HM	1
34	Headsets	:	David Clark	1
32 33	Master beacon receiver/lights ELT 3 frequencies including NAV options	: : :		1 1 1

S/N: 0570

Availability: Immediate As of January 2019



OPTIONAL EQUIPMENT

- 35 Air-conditioning System
- 36 Engine Fire Extinguishing System
- 37 Tinted sunshades for cockpit windshield roof section
- 38 Tinted window for cockpit door
- 39 Tinted window for passenger cabin including sliding window for sliding doors
- 40 Windshield wiper system
- 41 Bleed air heating system
- 42 Enhanced soundproofing kit
- 43 Five (5x) corporate passengers transport, consisting of:
 - 3x forward passenger seats, facing backward
 - 2x rear passenger seats, facing forward
 - 2x retractable coat hooks in rear cabin

AIRCRAFT DOCUMENTATION

44	Certificate of Airworthiness	:	Valid till March 04, 2019
45	Certificate of Registration	: V	/alid till September 20, 2019
46	Export C of A	:	n/a