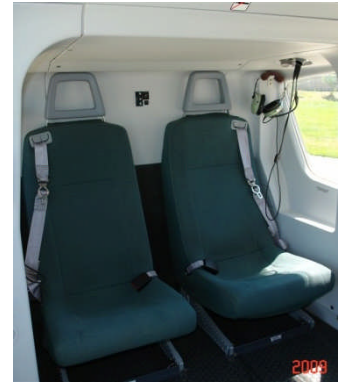


FOR SALE
EUROCOPTER EC135T1
SINGLE PILOT IFR



YEAR : 2001
SERIAL NUMBER : 0163
REGISTRATION NUMBER : N356MP
LOCATION : N. America
AIRFRAME T/T : 780 Hrs.

ENGINE(S) : 2 x Arrius 2B1
ENGINE(S) S/N : N.A.
ENGINE T/T : LH 780 Hrs. / RH 780 Hrs.
TOTAL ENGINE CYCLES : N.A.

EQUIPMENT

Dual Controls
Collective Activated Hourmeter
Sun Shades for Roof Windows
Air Conditioning
Eng. Comp. Tank/Pump Tool Kit
Wing Tip Strobes
Windshield Wiper
Enhanced Soundproofing

Strobe Lights – Vertical Fin
Radome
Wire Strike Protection System
Eng. Comp. Wash Device w/Quick Disconnect
LH Instrument Panel Extension – 11”
Mid- Skid Gear Extension
Landing & Search Light, Retractable 450W
Cabin/Cargo Separation Wall

AVIONICS

GPS / NAV / COM 1
GPS / NAV / COM 2
Transponder
Radar Altimeter
DME
Weather Radar
Marker Beacon
Dual Audio Panel
Stereo Intercom
CD / AM / FM System
Headset
ELT

Garmin, GNS-530
Garmin, GNS-430
Allied Signal, KT-70
Allied Signal, KRA-405B
Allied Signal, DM-441B
Allied Signal, RDR-2000
Allied Signal, KR-21
Nat, AMS-43
Nat, AA83-001
Avionics Innov
David Clark, H10-135
Artex, ELT-100

LLOYD HELICOPTERS ASIA PTE LTD

5 Shenton Way #32-08, UIC Building, Singapore 068808 Tel: 65 6221 6422 Fax: 65 6221 4139

LLOYD HELICOPTERS EUROPE LIMITED

5 Clifton Place, Hollywood Rd, Chelsea, London SW10 9XB, United Kingdom Tel: 44 207 376 5838 Fax: 44 207 376 5837

LLOYD HELICOPTERS U.S. INC. - East Coast Office

1160 Brownstone Ridge, New Holland, PA 17557, USA Tel: 1 717 355 9149 Fax: 1 717 355 0573

LLOYD HELICOPTERS U.S. INC. - West Coast Office

2120 Grant Street, Suite #5, Bellingham, WA 98225, USA Tel: 1 360 734 3699 Fax: 1 360 734 3364

FOR SALE
EUROCOPTER EC135T1
SINGLE PILOT IFR



AVIONICS

Digital Automatic Flight Control System
 System includes Pitch/Roll CSAS for IFR
 Air Data System
 Sextant Meghas Single System
 Central Panel Display System
 VEMD
 Encoding Altimeter
 Magnetic Compass
 Clock Triple Tachometer

GENERAL

Corporate Class Interior.
 Annual and 800 hour inspection completed.

AIRFRAME COMPONENT STATUS			
Components		TBO / SLL	Time Remaining
M/R Blade x 4	N.A.	12,400	11,620
M/R Head Assy.	N.A.	14,000	13,220
M/R Hub Shaft Assy.	N.A.	OC	OC
Damper MRH x 8	N.A.	8,000	7,220
S/P Ring Brg.	N.A.	8,300	7,520
S/P Ring Ctl.	N.A.	8,300	7,520
S/P Cardan	N.A.	14,400	13,620
Main Gearbox	N.A.	4,000	3,220
Housing MGB Upper	N.A.	20,000	19,220
Housing MGB Lower	N.A.	12,600	11,820
MGB Cover	N.A.	14,000	13,220
MGB Support Tube	N.A.	12,000	11,220
MGB Shaft LH Inter	N.A.	16,000	15,220
MGB Bevel Gear	N.A.	20,000	19,220
MGB Shaft Pinion	N.A.	20,000	19,220
MGB Shaft Pinion	N.A.	8,000	7,220
MGB Pinion	N.A.	20,000	19,220
MGB Pinion	N.A.	8,000	7,220
MGB LH & RH Input Pinion	N.A.	12,000	11,220
MGB Gear Collector x 2	N.A.	20,000	19,220
T/R Blade x 10	N.A.	8,000	7,220
T/R Drive Tube Long	N.A.	20,000	19,220
T/R Drive CPG Flange	N.A.	20,000	19,220
T/R Drive Sleeve	N.A.	5 Y	N.A.
TGB	N.A.	3,000	2,220
TGB Flange	N.A.	10,800	10,020
TGB Pinion	N.A.	8,000	7,220
TGB Gear	N.A.	11,000	10,220
Collective Axis	N.A.	20,000	19,220
Housing Actuator	N.A.	20,000	19,220
Starter Gen. x 2	N.A.	2,000	1,220

FOR SALE
EUROCOPTER EC135T1
SINGLE PILOT IFR



ENGINE COMPONENT STATUS						
Components		TBO / SLL	Time Remaining			
			LH Engine		RH Engine	
			Hrs.	Cycs.	Hrs.	Cycs.
Accessory G/Box MO1	N.A.	3,500 / 15 Y	2,720 / 2016		2,720 / 2016	
Gas Generator MO2	N.A.	3,500 / 15 Y	2,720 / 2016		2,720 / 2016	
Gas Gen. Front Brg.	N.A.	3,500	2,720	--	2,720	--
Gas Gen. Rear Brg.	N.A.	3,500	2,720	--	2,720	--
Gas Gen. Turbine Brg.	N.A.	3,500	2,720	--	2,720	--
Centrifugal Impeller	N.A.	20,000 C	--	18,440	--	18,440
HP Turbine Disc	N.A.	7,700 C	--	6,140	--	6,140
HP Turbine Blades	N.A.	6,000 / 10,000 C	5,220	8,440	5,220	8,440
Free Turbine Disc	N.A.	14,000 C	--	12,440	--	12,440
Free Turbine Blades	N.A.	6,000 / 10,000 C	5,220	8,440	5,220	8,440
HP-LP Pump	N.A.	3,000 / 10 Y	2,220 / N.A.		2,220 / N.A.	

ALL AVIONICS, EQUIPMENT AND COMPONENT TIMES ARE SUBJECT TO VERIFICATION AT TIME OF INSPECTION.
 HELICOPTER IS OFFERED SUBJECT TO PRIOR SALE OR WITHDRAWAL FROM THE MARKET.