

ECUREUIL AS 350 B3 - S/N 3117 - MANUF. DATE: SEP-1998 - REGISTRATION: CP-2700

Status at 02-Jun-2014

Aircraft Total Time Since New: **6 367:15 H**
 Aircraft Total Landings Since New: **15 225 LD**
 Last Airframe Major Overhaul completed the 31-Oct-2003 at: 1 306:43 H A/C TTSN
 Aircraft Operating Time Since Last Overhaul: **5 060:32 H**
 Number of External Loads since Cargo Swing installation: 0 SL
 NG Cycles consumed since Engine installation: 735,71 NG
 NF Cycles consumed since Engine installation: 194,24 NF

DESIGNATION (REF. EUROCOPTER)	MPN	MSN	TL	LIMITS	INSTALLATION AT		OPERATING TIME		TO BE REMOVED AT		REMAINING HR / CY
					DATE	A/C TTSN	BEFORE INST.	AFTER INST.	DATE	A/C TTSN	

ATA 24 - ELECTRICAL POWER

CONCORDE BATTERY	RG-350	40345190	OC	-- O.C. --	09-Oct-10	5 856:15	2 685:15 H	511:00 H		-- O.C. --	-- O.C. --
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ATA 25 - EQUIPMENTS / FURNISHINGS

KANNAD 406AF-H ELT	S1840501-02	2621279-0052	TBO	6 Y	26-Apr-09	5 188:04	0 D	1 863 D	26-Apr-15		328 D
PILOT/COPILOT HARNESS, 4 POINTS (704A41-1230-12)	AFG-0326556	19965	OTL	10 Y	15-Aug-07	4 285:35	0 D	2 483 D	15-Aug-17		1 170 D
PILOT/COPILOT HARNESS, 4 POINTS (704A41-1230-12)	AFG-0326556	20431	OTL	10 Y	15-Aug-07	4 285:35	0 D	2 483 D	15-Aug-17		1 170 D
4x PASSENGER SEAT BELT, REAR 3 POINTS	349-1-41012070	-- W.O. --	OTL	10 Y	30-Sep-13	5 041:17	0 D	245 D	30-Sep-23		3 407 D
SIREN CARGO SLING ASSY (704A41-811-029) - (CAL. SINCE INSTAL.)	AS21-5-7	251	TBO*	5,5 Y	01-Aug-13	6 367:15	0 D	305 D	01-Feb-19		1 705 D
- (EXTERNAL LOADS)			TBO*	1 650 SL	01-Aug-13	0 SL	0 SL	0 SL		-- N.A. --	1 650 SL
EXTERNAL LOAD WEIGHT TRANSMISOR	D00282-0005	50327	CHK	2 Y	02-Jun-14	6 367:15	0 D	0 D	02-Jun-16		731 D
MSI EXTERNAL LOAD INDICATOR	D00448-0001	50840	CHK	2 Y	02-Jun-14	6 367:15	0 D	0 D	02-Jun-16		731 D

ATA 26 - FIRE PROTECTION

CABIN EXTINGUISHER - (WEIGHT CONTROL) (704A32-810-008)	HALON 1112	5722	CHK	6 M	02-Jun-14	6 367:15	0 D	0 D	02-Dec-14		183 D
- (BOTTLE REPLACEMENT)	JD2008		OTL	10 Y	22-Jan-09	5 074:39	0 D	1 957 D	22-Jan-19		1 695 D

ATA 28 - FUEL

INTERTECHNIQUE FUEL PUMP (704A44-510-042)	P94B12-209	A84872	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
FUEL GAUGE TRANSMITTER (704A47-651-094)	758-355-2	1644	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --

ATA 31 - INDICATING / RECORDING SYSTEMS

VEMD AS350B3 (704A472-701-67)	B19030MC02	1462	OC	-- O.C. --	02-Jun-14	4 569:00	2 483:36 H	1 798:15 H		-- O.C. --	-- O.C. --
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ATA 34 - NAVIGATION

ALTIMETER	15020-0175	160572	CHK	2 Y	23-Apr-13	6 284:33	0 D	405 D	23-Apr-15		325 D
VERTICAL SPEED INDICATOR	35020-01105	352423	CHK	2 Y	23-Apr-13	6 284:33	0 D	405 D	23-Apr-15		325 D
AIR SPEED INDICATOR	25020-0151	268949	CHK	2 Y	23-Apr-13	6 284:33	0 D	405 D	23-Apr-15		325 D
MAGNETIC COMPASS	KCA0113W	AK3021297	CHK	2 Y	23-Apr-13	6 284:33	0 D	405 D	23-Apr-15		325 D
PITOT STATIC ASSY	AE - AS - 350B3	AE 3117	CHK	2 Y	23-Apr-13	6 284:33	0 D	405 D	23-Apr-15		325 D
ATC TRANSPONDER	066-1062-00	117978	CHK	2 Y	23-Apr-13	6 284:33	0 D	405 D	23-Apr-15		325 D

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ATA 62 - MAIN ROTOR											
MAIN ROTOR BLADES [RED]	355A11-0030-04	29505	SLL	20 000 H	13-Feb-11	6 338:15	1 219:16 H	29:00 H		25 118:59	18 751:44 H
MAIN ROTOR BLADES [BLUE]	355A11-0030-04	29574	SLL	20 000 H	13-Feb-11	6 338:15	1 219:16 H	29:00 H		25 118:59	18 751:44 H
MAIN ROTOR BLADES [YELLOW]	355A11-0030-04	29653	SLL	20 000 H	13-Feb-11	6 338:15	1 219:16 H	29:00 H		25 118:59	18 751:44 H
VIBRATION ABSORBER ASSY	350A31-0033-06	SD 071	OC	-- O.C. --	15-Dec-12	6 359:45	5 053:02 H	7:30 H		-- O.C. --	-- O.C. --
MAIN ROTOR HUB ASSY	355A31-000-201	M 2271	OC	-- O.C. --	31-Oct-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
M/R PITCH HORN	350A31-1877-03	MAP 350	SLL	80 000 H	31-Oct-03	1 306:43	0:00 H	5 060:32 H		81 306:43	74 939:28 H
M/R PITCH HORN	350A31-1877-03	MAP 387	SLL	80 000 H	31-Oct-03	1 306:43	0:00 H	5 060:32 H		81 306:43	74 939:28 H
M/R PITCH HORN	350A31-1877-03	MAP 390	SLL	80 000 H	01-Oct-03	1 306:43	0:00 H	5 060:32 H		81 306:43	74 939:28 H
SPHERICAL STOP ASSY	704A33-633-211	3800	SLL	6 400 H	31-Oct-03	1 306:43	0:00 H	5 060:32 H		7 706:43	1 339:28 H
SPHERICAL STOP ASSY	704A33-633-211	3801	SLL	6 400 H	31-Oct-03	1 306:43	0:00 H	5 060:32 H		7 706:43	1 339:28 H
SPHERICAL STOP ASSY	704A33-633-211	3802	SLL	6 400 H	31-Oct-03	1 306:43	0:00 H	5 060:32 H		7 706:43	1 339:28 H
STARFLEX	350A31-1917-01	M4144	SLL	2 400 H	22-Oct-10	5 905:20	0:00 H	461:55 H		8 305:20	1 938:05 H
BALL JOINT, STARFLEX	11-7775P	-- W.O. --	OC	-- O.C. --	22-Oct-10	5 905:20	0:00 H	461:55 H		-- O.C. --	-- O.C. --
BALL JOINT, STARFLEX	11-7775P	-- W.O. --	OC	-- O.C. --	22-Oct-10	5 905:20	0:00 H	461:55 H		-- O.C. --	-- O.C. --
BALL JOINT, STARFLEX	11-7775P	-- W.O. --	OC	-- O.C. --	22-Oct-10	5 905:20	0:00 H	461:55 H		-- O.C. --	-- O.C. --
LOWER FLANGE	350A31-1850-02	M 19152	SLL	4 400 H	28-Aug-10	5 694:25	0:00 H	672:50 H		10 094:25	3 727:10 H
LOWER FLANGE	350A31-1850-02	M 25363	SLL	4 400 H	28-Aug-10	5 694:25	0:00 H	672:50 H		10 094:25	3 727:10 H
LOWER FLANGE	350A31-1850-02	M 25275	SLL	4 400 H	28-Aug-10	5 694:25	0:00 H	672:50 H		10 094:25	3 727:10 H
UPPER FLANGE	350A31-1850-03	M 26273	SLL	4 400 H	28-Aug-10	5 694:25	0:00 H	672:50 H		10 094:25	3 727:10 H
UPPER FLANGE	350A31-1850-03	M 26317	SLL	4 400 H	28-Aug-10	5 694:25	0:00 H	672:50 H		10 094:25	3 727:10 H
UPPER FLANGE	350A31-1850-03	M 26270	SLL	4 400 H	28-Aug-10	5 694:25	0:00 H	672:50 H		10 094:25	3 727:10 H
SPHERICAL THRUST BEARING BOLTS	350A31-1854-21	34896	SLL	3 000 H	14-Apr-08	4 307:34	0:00 H	2 059:41 H		7 307:34	940:19 H
SPHERICAL THRUST BEARING BOLTS	350A31-1854-21	35050	SLL	3 000 H	14-Apr-08	4 307:34	0:00 H	2 059:41 H		7 307:34	940:19 H
SPHERICAL THRUST BEARING BOLTS	350A31-1854-21	35018	SLL	3 000 H	14-Apr-08	4 307:34	0:00 H	2 059:41 H		7 307:34	940:19 H
SPHERICAL THRUST BEARING BOLTS	350A31-1854-21	35029	SLL	3 000 H	14-Apr-08	4 307:34	0:00 H	2 059:41 H		7 307:34	940:19 H
SPHERICAL THRUST BEARING BOLTS	350A31-1854-21	35083	SLL	3 000 H	14-Apr-08	4 307:34	0:00 H	2 059:41 H		7 307:34	940:19 H
SPHERICAL THRUST BEARING BOLTS	350A31-1854-21	34905	SLL	3 000 H	14-Apr-08	4 307:34	0:00 H	2 059:41 H		7 307:34	940:19 H
FREQUENCY ADAPTER (704A33-640-088) [YELLOW]	E1T3023-01	3787	OC	-- O.C. --	31-Oct-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
FREQUENCY ADAPTER (704A33-640-088) [BLUE]	E1T3023-01	3792	OC	-- O.C. --	31-Oct-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
FREQUENCY ADAPTER (704A33-640-088) [RED]	E1T3023-01	3807	OC	-- O.C. --	31-Oct-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
MAIN ROTOR MAST ASSY	350A37-0004-02	M 409	OC	-- O.C. --	30-Sep-03	1 306:43	4 758:07 H	5 060:32 H		-- O.C. --	-- O.C. --
MAIN ROTOR SHAFT DRIVE	350A37-1290-02	M 4821	SLL	90 000 LD	09-Sep-03	2 922 LD	5 743 LD	12 303 LD		-- N.A. --	71 954 LD
SWACHPLATE BEARING, 4 CONTACTS (704A33-651-158)	Y51BB10843S2M74	NR 6066	OTL*	5 100 H	01-May-11	6 347:40	0:00 H	19:35 H		11 447:40	5 080:25 H

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ATA 62 - MAIN ROTOR (continued)

SCREW, STARFLEX	350A37-1244-20	91314	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1244-20	91344	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1244-20	91348	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1244-20	91360	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1244-20	91376	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1244-20	91456	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1245-20	82546	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1245-20	82567	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1245-20	82615	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1245-20	82616	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1245-20	82621	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H
SCREW, STARFLEX	350A37-1245-20	82659	SLL	3 000 H	14-Apr-11	6 347:40	0:00 H	19:35 H		9 347:40	2 980:25 H

ATA 63 - MAIN ROTOR DRIVE

MAIN ROTOR GEAR BOX ASSY	350A32-0012-00M	M 2802	TBO*	3 300 H	03-May-11	6 347:40	0:00 H	19:35 H		9 647:40	3 280:25 H
EPICYCLIC REDUCTION GEAR (POST MOD 07-7175)	350A32-0120-00	M 6423	TBO*	3 300 H	03-May-11	6 347:40	0:00 H	19:35 H		9 647:40	3 280:25 H
			TBO*	24,5 Y	03-May-11		0 D	1 126 D	03-Nov-35		7 824 D
FIXED RING GEAR	350A32-1086-21	M879	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
PLANET PINION CAGE	350A32-1089-21	CUR 413	SLL	49 000 LD	03-May-11	15 212 LD	19 556 LD	13 LD		-- N.A. --	29 431 LD
PLANET GEAR ASSY	350A32-1114-00	M616	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
PLANET GEAR ASSY	350A32-1114-00	M619	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
PLANET GEAR ASSY	350A32-1114-00	M1072	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
PLANET GEAR ASSY	350A32-1114-00	M1122	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
PLANET GEAR ASSY	350A32-1114-00	M1138	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
REDUCTION GEAR TAPERED (POST MOD 07-7175)	350A32-0310-02	M 2802	TBO*	3 300 H	03-May-11	6 347:40	0:00 H	19:35 H		9 647:40	3 280:25 H
			TBO*	24,5 Y	03-May-11		0 D	1 126 D	03-Nov-35		7 824 D
MGB BOTTOM HOUSING	350A32-3119-05	MAP 5942	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
MGB MAIN HOUSING - (HR)	350A32-3121-06	MAP 7261	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
- (CY)			SLL	120 000 LD	03-May-11	15 212 LD	19 556 LD	13 LD		-- N.A. --	100 431 LD
BEVEL PINION	350A32-3165-20	M 444	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
BEVEL WHEEL	350A32-3172-20	M 308	SLL	20 000 H	03-May-11	6 347:40	3 198:39 H	19:35 H		23 149:01	16 781:46 H
OIL PUMP (POST MOD 07-7175)	350A32-0400-00	M 2929	TBO*	3 800 H	03-May-11	6 347:40	0:00 H	19:35 H		10 147:40	3 780:25 H
			TBO*	24,5 Y	16-Aug-07		0 D	2 482 D	16-Feb-32		6 468 D
ROTOR BRAKE	350A32-0500-02	M 4017	OC	-- O.C. --	03-May-11	6 347:40	3 198:39 H	19:35 H		-- O.C. --	-- O.C. --
HYDRAULIC PUMP DRIVE (704A33-690-008)	POLY-V 597K4	-- W.O. --	OTL*	1 980 H	01-Nov-13	6 367:15	0:00 H	0:00 H		8 347:15	1 980:00 H
			OTL*	6,5 Y	01-Nov-13	6 367:15	0 D	213 D	01-May-20		2 160 D
HYDRAULIC PUMP (704A34-310-006)	A5026780	20348139	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
HYDRAULIC PUMP PULLEY, BALL BEARING (704A33-651-206) - (HR)	593733	-- W.O. --	OTL*	3 900 H	26-May-12	6 359:45	0:00 H	7:30 H		10 259:45	3 892:30 H
- (CAL)			OTL*	6,5 Y	30-Jun-08		0 D	2 163 D	30-Dec-14		211 D
HYDRAULIC PUMP PULLEY, BALL BEARING - (REGREASE)			CHK	500 H	26-May-12	6 359:45	0:00 H	7:30 H		6 859:45	492:30 H
FRONT SUSPENSION BAR, RH	704A33-633-074	6685	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
FRONT SUSPENSION BAR, LH	704A33-633-074	6684	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
REAR SUSPENSION BAR, RH	704A33-633-075	6688	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
REAR SUSPENSION BAR, LH	704A33-633-075	6670	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --

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ATA 64 - TAIL ROTOR

TAIL ROTOR BLADE	355A12-0050-10	16262	SLL	4 000 H	15-Jun-09	5 077:21	0:00 H	1 289:54 H		9 077:21	2 710:06 H
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ATA 65 - TAIL ROTOR DRIVE

FRONT SECTION, REAR TRANSMISSION	350A34-0150-03	M 3615	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
REAR SECTION, REAR TRANSMISSION	350A34-0210-06	M 4074	OC	-- O.C. --	01-Jul-03	1 306:43	0:00 H	5 060:32 H		-- O.C. --	-- O.C. --
LIGHT ALLOY DRICE SHAFT	350A34-1012-05	M 4074	SLL	9 000 H	01-Jul-03	1 306:43	0:00 H	5 060:32 H		10 306:43	3 939:28 H
5x BALL BEARING, REAR TRANSMISSION (704A33-651-181)	83A851BC3	-- W.O. --	OTL*	3 900 H	22-Jan-09	5 074:39	0:00 H	1 292:36 H		8 974:39	2 607:24 H
			OTL*	5,5 Y	22-Jan-09	5 074:39	0 D	1 957 D	22-Jul-14		50 D
TAIL ROTOR GEAR BOX ASSY	350A33-0200-06	M1738	TBO*	3 300 H	16-Nov-10	5 998:26	0:00 H	368:49 H		9 298:26	2 931:11 H
			TBO*	24,5 Y	21-Jul-08		0 D	2 142 D	21-Jan-33		6 808 D
T/R GEAR BOX HOUSING	350A33-1090-02	MA 8022	SLL	20 000 H	21-Jul-08	5 998:26	0:00 H	368:49 H		25 998:26	19 631:11 H
T/R BEVEL PINION	350A33-1000-21	L-10597	SLL	5 500 H	21-Jul-08	5 998:26	0:00 H	368:49 H		11 498:26	5 131:11 H
T/R BEVEL WHEEL	350A33-1001-21	L-9051	SLL	16 500 H	21-Jul-08	5 998:26	0:00 H	368:49 H		22 498:26	16 131:11 H
T/R OUTPUT DRIVE SHAFT	350A33-1092-01	MA-1910	SLL	20 000 H	21-Jul-08	5 998:26	6 148:30 H	368:49 H		19 849:56	13 482:41 H
T/R PITCH CONTROL LEVER	350A33-1526-00	MA18740	SLL	20 000 H	21-Jul-08	5 998:26	0:00 H	368:49 H		25 998:26	19 631:11 H
T/R BODY HUB	350A33-2119-05	MA 13677	OC	-- O.C. --	19-Jun-08	4 569:00	0:00 H	1 798:15 H		-- O.C. --	-- O.C. --
T/R SPIDER ASSY, PITCH CHANGE	350A33-2030-00	M 271	OC	-- O.C. --	22-Jun-08	4 569:00	0:00 H	1 798:15 H		-- O.C. --	-- O.C. --
T/R BALL BEARING - SNR (704A33-651-210)	704A33-651-210	NR 0336	OTL*	3 300 H	22-Jun-08	4 569:00	0:00 H	1 798:15 H		7 869:00	1 501:45 H

ATA 67 - ROTORS FLIGHT CONTROL

SAMM SERVO-CONTROL, FRONT, WITH LOCK (704A 44-831-140)	SC5084	172	TBO*	3 300 H	23-Jan-07	3 075:15	0:00 H	3 292:00 H		6 375:15	8:00 H
			TBO*	20,5 Y	27-Jan-04		0 D	3 779 D	27-Jul-24		3 708 D
SAMM SERVO-CONTROL, LATERAL RH, WITH LOCK (704A44-831-141)	SC5083	1549	TBO*	3 300 H	30-Jun-08	4 603:50	0:00 H	1 763:25 H		7 903:50	1 536:35 H
			TBO*	20,5 Y	04-Mar-08		0 D	2 281 D	04-Sep-28		5 208 D
SAMM SERVO-CONTROL, LATERAL LH, WITH LOCK (704A44-831-141)	SC5083	324	TBO*	3 300 H	08-Sep-07	3 512:58	364:17 H	2 854:17 H		6 448:41	81:26 H
			TBO*	20,5 Y	18-Apr-03		0 D	4 063 D	18-Oct-23		3 425 D
SAMM SERVO-CONTROL, REAR (704A44-831-142)	SC5072	316	TBO*	3 300 H	14-Nov-09	5 280:21	0:00 H	1 086:54 H		8 580:21	2 213:06 H
			TBO*	20,5 Y	26-Nov-08		0 D	2 014 D	26-May-29		5 472 D

ATA 72 - ENGINE (SUMMARY)

ENGINE ASSY 1ST LIMIT - (HOURS)	ARRIEL 2B	22272	TBO	3 500 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		6 577:23	210:08 H
- (CALENDAR TIME)	0 292 00 534 0		TBO	15 Y	20-Jan-07	3 074:15	0 D	2 690 D	20-Jan-22		2 789 D
- (NG CYCLES)			SLL	10 000 NG	-- N.A. --	732,32 NG	3 093,00 NG	3,39 NG		-- N.A. --	6 903,61 NG
- (NF CYCLES)			SLL	10 000 NF	-- N.A. --	0,00 NF	0,00 NF	194,24 NF		-- N.A. --	9 805,76 NF

ATA 72 - ENGINE MODULE 1 - ACCESSORY BOX

MO1 - ACCESSORY BOX ASSY - (HR)	70BM012000	00077	TBO	3 500 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		6 577:23	210:08 H
- (CAL)			TBO	15 Y	20-Jan-07	3 074:15	0 D	2 690 D	20-Jan-22		2 789 D

ECUREUIL AS 350 B3 - S/N 3117 - MANUF. DATE: SEP-1998 - REGISTRATION: CP-2700

Status at 02-Jun-2014

Aircraft Total Time Since New: **6 367:15 H**
 Aircraft Total Landings Since New: **15 225 LD**
 Last Airframe Major Overhaul completed the 31-Oct-2003 at: 1 306:43 H A/C TTSN
 Aircraft Operating Time Since Last Overhaul: **5 060:32 H**
 Number of External Loads since Cargo Swing installation: 0 SL
 NG Cycles consumed since Engine installation: 735,71 NG
 NF Cycles consumed since Engine installation: 194,24 NF

DESIGNATION (REF. EUROCOPTER)	MPN	MSN	TL	LIMITS	INSTALLATION AT		OPERATING TIME		TO BE REMOVED AT		REMAINING HR / CY
					DATE	A/C TTSN	BEFORE INST.	AFTER INST.	DATE	A/C TTSN	

ATA 72 - ENGINE MODULE 2 - AXIAL COMPRESSOR

MO2 - AXIAL COMPRESSOR ASSY - (HR) - (CAL)	70BM022010	01300	TBO TBO	3 500 H 15 Y	16-Oct-09 20-Jan-07	5 231:23 3 074:15	2 154:00 H 0 D	1 135:52 H 2 690 D	20-Jan-22	6 577:23	210:08 H 2 789 D
MO2 - 42 TEETH GEAR BEARING	9606490202	6506	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO2 - AXIAL COMPRESSOR FRONT BEARING	9609000486	1805	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO2 - AXIAL COMPRESSOR REAR BEARING	9609000486	1812	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO2 - AXIAL COMPRESSOR WHEEL - (CY)	2292153270	4503 FB	OTL	22 000 NG	16-Oct-09	0,00 NG	1 681,00 NG	735,71 NG		-- N.A. --	19 583,29 NG

ATA 72 - ENGINE MODULE 3 - GAS GENERATOR

MO3 - GAS GENERATOR ASSY - (HR) - (CAL)	70BM032020	01501	TBO TBO	3 500 H 15 Y	16-Oct-09 16-Oct-09	5 231:23 5 231:23	1 716:00 H 0 D	1 135:52 H 1 690 D	16-Oct-24	7 015:23	648:08 H 3 789 D
MO3 - CENTRIFUGAL IMPELLER	0292260010	2224OTT	OTL	22 000 NG	16-Oct-09	0,00 NG	5 038,00 NG	735,71 NG		-- N.A. --	16 226,29 NG
MO3 - INJECTION WHEEL	2292260870	5155AD	OTL	8 000 NG	16-Oct-09	0,00 NG	0,00 NG	735,71 NG		-- N.A. --	7 264,29 NG
MO3 - HP TURBINE DISC	2292260060	AZF4719UP	OTL	17 000 NG	20-Mar-13	0,00 NG	3 093,00 NG	735,71 NG		-- N.A. --	13 171,29 NG
MO3 - HP TURBINE BLADES - (HR) - (CY)	229226A0A0	989	OTL OTL	7 000 H 10 000 NG	20-Mar-13 20-Mar-13	6 359:45 732,32 NG	1 188:00 H 3 093,00 NG	7:30 H 3,39 NG		12 171:45 -- N.A. --	5 804:30 H 6 903,61 NG
MO3 - REAR BEARING	9609000493	1239	OTL	7 000 H	16-Oct-09	5 231:23	1 716:00 H	1 135:52 H		10 515:23	4 148:08 H

ATA 72 - ENGINE MODULE 4 - FREE TURBINE

MO4 - FREE TURBINE ASSY - (HR) - (CAL)	70BM041720	00269	TBO TBO	3 500 H 15 Y	16-Oct-09 16-Oct-09	5 231:23 5 231:23	0:00 H 0 D	1 135:52 H 1 690 D	16-Oct-24	8 731:23	2 364:08 H 3 789 D
MO4 - FREE TURBINE FRONT BEARING	9609000554	3105	OTL	3 500 H	16-Oct-09	5 231:23	0:00 H	1 135:52 H		8 731:23	2 364:08 H
MO4 - FREE TURBINE REAR BEARING	9609000166	R1448	OTL	3 500 H	16-Oct-09	5 231:23	0:00 H	1 135:52 H		8 731:23	2 364:08 H
MO4 - FREE TURBINE DISC ASSY	2292810310	APJ0447XG	OTL	22 000 NF	16-Oct-09	0,00 NF	2 044,00 NF	194,24 NF		-- N.A. --	19 761,76 NF
MO4 - FREE TURBINE BLADES - (HR) - (CY)	229281A010	588/1	OTL OTL	7 000 H 10 000 NF	16-Oct-09 16-Oct-09	5 231:23 0,00 NF	0:00 H 0,00 NF	1 135:52 H 194,24 NF		12 231:23 -- N.A. --	5 864:08 H 9 805,76 NF
MO4 - SPLINED NUT	0292810450	6EPS	OTL	3 500 H	16-Oct-09	5 231:23	0:00 H	1 135:52 H		8 731:23	2 364:08 H

ATA 72 - ENGINE MODULE 5 - GEAR BOX MODULE

MO5 - GEAR BOX MODULE - (HR) - (CAL)	70BM052000	00746	TBO TBO	3 500 H 15 Y	16-Oct-09 20-Jan-07	5 231:23 3 074:15	2 154:00 H 0 D	1 135:52 H 2 690 D	20-Jan-22	6 577:23	210:08 H 2 789 D
MO5 - DRIVE GEAR FRONT BEARING	9609000619	2704	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO5 - DRIVE GEAR REAR BEARING	9609000619	2710	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO5 - INTERMEDIATE GEAR FRONT BEARING	9609000623	ANR26	OTL	3 500 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		6 577:23	210:08 H
MO5 - INTERMEDIATE GEAR REAR BEARING	9609000623	M/N2072	OTL	3 500 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		6 577:23	210:08 H
MO5 - OUTPUT GEAR FRONT BEARING	9609000489	1999	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO5 - OUTPUT GEAR REAR BEARING	9609000514	1556	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO5 - TORQUEMETER PISTON BEARING	9609000585	1340	OTL	7 000 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		10 077:23	3 710:08 H
MO5 - EQUIPPED COUPLING SLEEVE	0292717600	682TMA	OTL	3 500 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		6 577:23	210:08 H
MO5 - SPLINED NUT	0292710510	2028B	OTL	3 500 H	16-Oct-09	5 231:23	2 154:00 H	1 135:52 H		6 577:23	210:08 H

ECUREUIL AS 350 B3 - S/N 3117 - MANUF. DATE: SEP-1998 - REGISTRATION: CP-2700

Status at 02-Jun-2014

Aircraft Total Time Since New: **6 367:15 H**
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DESIGNATION (REF. EUROCOPTER)	MPN	MSN	TL	LIMITS	INSTALLATION AT		OPERATING TIME		TO BE REMOVED AT		REMAINING HR / CY
					DATE	A/C TTSN	BEFORE INST.	AFTER INST.	DATE	A/C TTSN	

ATA 72 - ENGINE FCU

FUEL CONTROL UNIT - (HR)	0292860750	732B	TBO	3 000 H	23-Jul-08	4 693:38	0:00 H	1 673:37 H		7 693:38	1 326:23 H
- (CAL)			TBO	10 Y	23-Jul-08		0 D	2 140 D	23-Jul-18		1 512 D

ATA 72 - ENGINE FREE WHEEL

FREE WHEEL ASSY	0292907680	3351B	TBO	3 500 H	05-Jan-11	6 190:15	0:00 H	177:00 H		9 690:15	3 323:00 H
FREE WHEEL	9560157860	7135	TBO	3 500 H	05-Jan-11	6 190:15	0:00 H	177:00 H		9 690:15	3 323:00 H
FREE WHEEL BALL BEARING	9608650901	5566	TBO	7 000 H	05-Jan-11	6 190:15	3 478:00 H	177:00 H		9 712:15	3 345:00 H
FREE WHEEL DRIVE SHAFT	0292907670	2004B	TBO	12 000 H	05-Jan-11	6 190:15	3 478:00 H	177:00 H		14 712:15	8 345:00 H

ATA 76 - ENGINE CONTROLS

MINIRUPTOR	DHS772-400-30	-- W.O. --	SLL	550 H	23-Jan-11	6 284:33	0:00 H	82:42 H		6 834:33	467:18 H
POTENTIOMETER, PITCH-THROTTLE INTECONNECTION	116SF2C502W253	-- W.O. --	OTL	2 000 H	21-Nov-09	5 304:56	0:00 H	1 062:19 H		7 304:56	937:41 H

ATA 80 - STARTING

AUXILEC STARTER-GENERATOR (704A46-101-011)	524-031	3831	TBO*	2 500 H	17-Dec-09	5 398:58	393:47 H	968:17 H		7 505:11	1 137:56 H
BRUSH AND BALL BEARING REPLACEMENT			CHK	1 200 H	17-Dec-09	5 398:58	0:00 H	968:17 H		6 598:58	231:43 H
BRUSH INSPECTION			CHK	600 H	16-Nov-10	5 998:26	0:00 H	368:49 H		6 598:26	231:11 H

<p>NOTA: * Items with margin included ** Items with no margin allowed</p>	<p>ABREVIATIONS: N.A. = Not Applicable O.C. or OC = On Condition W.O. = Without</p>	<p>TYPES OF LIMIT: TBO = Time Between Overhaul SLL = Service Life Limit OTL = Operating Time Limit CHK = Check</p>	<p>UNITS: H = Hour D = Day M = Month Y = Year NG = Gas Generator Cycle NF = Free Turbine Cycle LD = Landing Cycle SL = External Load Cycle</p>
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