

OPERATOR: HELIAIR SWEDEN AB  
 AIRCRAFT TYPE: EC120B  
 AIRCRAFT S/N: 1172  
 REGISTRATION: SE-JRT  
 TILLV. ÅR: 2000-11-21  
 MAX STARTVIKT: 1715 KG

ENGINE/TT: 6596,8  
 ENGINE CYCLES NG: 4991,10  
 ENGINE CYCLES NF: 6400,15  
 VEMD NG CYCLES: 477,90  
 VEMD NF CYCLES: 960,35  
 FLM Revision date: 28/02/2023

AC/TT: 6596,8  
 FLIGHT LOG No: 26274  
 TOTAL LANDINGS: 14579  
 HOOK CYCLES: 2937  
 TOTAL CYCLES: 17516  
 DATE: 230417  
 A=AIRFRAME  
 E=ENGINE  
 C=CYCLES

YELLOW FIELDS ARE EDITABLE

INSPECTION/COMPONENT	P/N	S/N	INSTALLATION		TSO	TBO	TBO	DUE	DUE	HRS/	M. TO	HRS / C	CODE	VARN	REMARKS
			DATE	HRS / CYCLE		HRS / CYCLE	M	HRS / CYCLE	DATE	C/M IN SERV.	ACTION	TO ACTION			
500-HRS, AIRFRAME, AMP 3.3			220607	6092,4		500	24M	6592,4	240607	504 h	13,7 m	-4 h	A	OVER	INSPECTION
500-HRS, ENGINE AMP 3.4			220607	6092,4		500	24M	6592,4	240607	504 h	13,7 m	-4 h	A	OVER	INSPECTION
100-HRS, AIRFRAME, AMP 3.3			230224	6527,2		100	12M	6627,2	240224	70 h	10,3 m	30 h	A	VARN	INSPECTION
100-HRS, ENGINE AMP 3.4			230224	6527,2		100		6627,2		70 h		30 h	A	VARN	INSPECTION
1500-HRS, AIRFRAME, AMP 3.3			210312	5543,3		1500	72M	7043,3	270312	1054 h	46,9 m	447 h	A		INSPECTION
AIRCRAFT WEIGHING			210312	5543,3			48M		250312	25 m	22,8 m		A		INSPECTION
144-MONTH, AIRFRAME, AMP 3.3			130417				144M		250417	120 m	24,0 m		A		INSPECTION
CHECK OF DYNAMIC SYSTEM, AMM 05-40-00, 6-1			200409				72M		260409	36 m	35,8 m		A		INSPECTION
COMPONENT AC/TT															
S/G, CHECK BRUSHES, AMM 24-36-01, 6-1, 6-3, 6-5			221212	6391,8		300		6691,8		205 h		95 h	A	VARN	INSPECTION
ADAPTOR FITTING, UPPER	C622A1007104	MAP1409	220607	6092,4	3499,1	4100		6693,3		4003,5 h		96 h	A	VARN	RETIRE
ADAPTOR FITTING, UPPER	C622A1007104	MAP1412	220607	6092,4	3499,1	4100		6693,3		4003,5 h		96 h	A	VARN	RETIRE
ADAPTOR FITTING, UPPER	C622A1007104	MAP1414	220607	6092,4	3499,1	4100		6693,3		4003,5 h		96 h	A	VARN	RETIRE
T/R DRIVE BEARING	7050A3651001	17-5110	180604	3783,0		3000		6783,0		2814 h		186 h	A	VARN	RETIRE
EPICYCLIC MODULE	C632A0101052	M352	220607	6092,4	4033,4	5000	288M	7059,0	250608	4537,8 h	25,7 m	462 h	A		OVERHAUL
TAIL ROTOR DETAILD CHECK, AMM 64-21-00, 6-4 THROUGH 6-16			220607	6092,4		1000	24M	7092,4	240607	504 h	13,7 m	496 h	A		INSPECTION
REPL. OF T/R BOLTS, NUTS & WASHERS I.A.W. EASB 05A020R2, AD 2021-006			220607	6092,4		1000		7092,4		504 h		496 h	A		RETIRE
CLEANING OF LACU, AMM 31-42-00, 7-1			220607	6092,4	0,0	1000		7092,4		504 h		496 h	A		INSPECTION
ADAPTOR FITTING, LOWER	C622A1006104	MAP190	220607	6092,4	4033,4	5200		7259,0		4537,8 h		662 h	A		RETIRE
ADAPTOR FITTING, LOWER	C622A1006104	MAP226	220607	6092,4	4033,4	5200		7259,0		4537,8 h		662 h	A		RETIRE
ADAPTOR FITTING, LOWER	C622A1006104	MAP232	220607	6092,4	4033,4	5200		7259,0		4537,8 h		662 h	A		RETIRE
STARTER GENERATOR	160SG140Q-4	1823	221212	6391,8	0,0	1200	60M	7591,8	271212	205 h	55,9 m	995 h	A		OVERHAUL
TAIL GEARBOX	C652A0101055	M1549	220607	6092,4	3305,7	5000	288M	7786,7	290418	3810 h	72,1 m	1190 h	A		OVERHAUL
CARGO HOOK	528-028-00	00700	210531	5649,4		2500	60M	8149,4	260531	947 m	37,5 m	1553 h	H		OVERHAUL
M/R HUB SUB ASSY	C622A1002103	M217	220607	6092,4	4033,4	6400		8459,0		4538 h		1862 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1564	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1935	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1952	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1964	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1973	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1982	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1988	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300102	M1989	190315	4236,8	4103,9	8500		8632,9		6464 h		2036 h	A		RETIRE
MAIN SERVO CONTROL	SC5091-1	640	220607	6092,4	735,4	4000	240M	9357,0	390529	1240 h	193,6 m	2760 h	A		OVERHAUL
MAIN SERVO CONTROL	SC5091-1	1126	220607	6092,4	735,4	4000	240M	9357,0	390712	1240 h	195,0 m	2760 h	A		OVERHAUL
SPHERICAL BEARING	7050A3622036	LK0159	220607	6092,4	4033,4	7500		9559,0		4538 h		2962 h	A		RETIRE
SPHERICAL BEARING	7050A3622036	LK0223	220607	6092,4	4033,4	7500		9559,0		4538 h		2962 h	A		RETIRE
SPHERICAL BEARING	7050A3622036	LK0384	220607	6092,4	4033,4	7500		9559,0		4538 h		2962 h	A		RETIRE
TAIL ROTOR HUB	C642A0100103	CUR00131	190315	4236,8	4103,9	9500		9632,9		6464 h		3036 h	A		RETIRE
MAIN SERVO CONTROL	SC5091-1	783	220607	6092,4	93,0	4000	240M	9999,4	410724	597 h	219,5 m	3403 h	A		OVERHAUL
SWASHPLATE BEARING	7050A3623013	09-12445	220607	6092,4	1081,4	5300		10311,0		1586 h		3714 h	A		RETIRE
MAIN MODULE	C632A0201054	M257	220607	6092,4	0,0	5000	288M	11092,4	460607	504 h	278,0 m	4496 h	A		OVERHAUL
BLADE PIN	C622A2006601	M1760	220607	6092,4	4033,4	9800		11859,0		4538 h		5262 h	A		RETIRE
BLADE PIN	C622A2006601	M1761	220607	6092,4	4033,4	9800		11859,0		4538 h		5262 h	A		RETIRE
BLADE PIN	C622A2006601	M1780	220607	6092,4	4033,4	9800		11859,0		4538 h		5262 h	A		RETIRE

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			DATE	HRS / CYCLE	TSO	HRS / CYCLE	M	HRS / CYCLE	DATE	C/M IN SERV.	TO			
UPPER SLEEVE FLANGE	C622A2008101	M572	220607	6092,4	4033,4	11000		13059,0		4538 h		6462 h	A	RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M583	220607	6092,4	4033,4	11000		13059,0		4538 h		6462 h	A	RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M588	220607	6092,4	4033,4	11000		13059,0		4538 h		6462 h	A	RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M541	220607	6092,4	4033,4	11000		13059,0		4538 h		6462 h	A	RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M586	220607	6092,4	4033,4	11000		13059,0		4538 h		6462 h	A	RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M591	220607	6092,4	4033,4	11000		13059,0		4538 h		6462 h	A	RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	DA540	220607	6092,4	4033,4	11400		13459,0		4538 h		6862 h	A	RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	DA564	220607	6092,4	4033,4	11400		13459,0		4538 h		6862 h	A	RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	DA573	220607	6092,4	4033,4	11400		13459,0		4538 h		6862 h	A	RETIRE
BLADE PIN	C622A2006602	M1351	220607	6092,4	2295,4	9800		13597,0		2800 h		7000 h	A	RETIRE
BLADE PIN	C622A2006602	M1334	220607	6092,4	2295,4	9800		13597,0		2800 h		7000 h	A	RETIRE
BLADE PIN	C622A2006602	M1319	220607	6092,4	2295,4	9800		13597,0		2800 h		7000 h	A	RETIRE
SPHERICAL BEARING SCREW	7050A3622037	2866	220607	6092,4	1081,4	9300		14311,0		1586 h		7714 h	A	RETIRE
SPHERICAL BEARING SCREW	7050A3622037	3103	220607	6092,4	1081,4	9300		14311,0		1586 h		7714 h	A	RETIRE
SPHERICAL BEARING SCREW	7050A3622037	3010	220607	6092,4	1081,4	9300		14311,0		1586 h		7714 h	A	RETIRE
SPHERICAL BEARING SCREW	7050A3622037	3068	220607	6092,4	1081,4	9300		14311,0		1586 h		7714 h	A	RETIRE
SPHERICAL BEARING SCREW	7050A3622037	3097	220607	6092,4	1081,4	9300		14311,0		1586 h		7714 h	A	RETIRE
SPHERICAL BEARING SCREW	7050A3622037	3098	220607	6092,4	1081,4	9300		14311,0		1586 h		7714 h	A	RETIRE
OUTPUT PINION	C632A2107602	M878	220607	6092,4	0	8900		14992,4		504 h		8396 h	A	RETIRE
OUTPUT WHEEL	C632A2108602	M1217	220607	6092,4	0	9500		15592,4		504 h		8996 h	A	RETIRE
THRUST SCREW	7050A3622038	1434	220607	6092,4	4033,4	13900		15959,0		4538 h		9362 h	A	RETIRE
THRUST SCREW	7050A3622038	1441	220607	6092,4	4033,4	13900		15959,0		4538 h		9362 h	A	RETIRE
THRUST SCREW	7050A3622038	1448	220607	6092,4	4033,4	13900		15959,0		4538 h		9362 h	A	RETIRE
THRUST SCREW	7050A3622038	1451	220607	6092,4	4033,4	13900		15959,0		4538 h		9362 h	A	RETIRE
THRUST SCREW	7050A3622038	1457	220607	6092,4	4033,4	13900		15959,0		4538 h		9362 h	A	RETIRE
THRUST SCREW	7050A3622038	1427	220607	6092,4	4033,4	13900		15959,0		4538 h		9362 h	A	RETIRE
LH MGB ATTACH BAR FITTING	C533C3204103	99192	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
RH MGB ATTACH BAR FITTING	C533C3203103	99193	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
REAR MGB ATTACH BAR FITTING	C533C3205102	99356	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
REAR MGB ATTACH BAR FITTING	C533C3205102	99357	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
MGB REAR BAR	7050A3633015	373	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
MGB REAR BAR	7050A3633015	367	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
MGB FORWARD BAR	7050A3633016	358	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
MGB FORWARD BAR	7050A3633016	343	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
T/R REAR SHAFT ASSY	C651A3102052	PPT-208	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
ARM ASSY	C631A1101101	DA126	001121	0,0		20000		20000,0		6597 h		13403 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1568	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1571	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1574	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1578	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1579	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1582	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1586	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1587	190315	4236,8	4103,9	20000		20132,9		6464 h		13536 h	A	RETIRE
T/R SPLINED FLANGE	C651A1101201	PPT-560	030501	717,4		20000		20717,4		5879 h		14121 h	A	RETIRE
T/R FORWARD SHAFT ASSY	C651A3101102	PPT-407	030501	717,4		20000		20717,4		5879 h		14121 h	A	RETIRE

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TAPERED CASE	C632A1111101	M279	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A	15	RETIRE
DIAPASON SCISSORS LINK	C623A2004102	DA374	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
ROTATING STAR, EQUIPPED	C623A1002102	S18	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
NON ROTATING STAR, EQUIPPED	C623A1001103	M275	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M879	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M878	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M877	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	1047	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	1049	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	1055	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
M/R BLADE	C621A1006102	925	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
M/R BLADE	C621A1006102	937	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
M/R BLADE	C621A1006102	952	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
DIAPASON SCISSORS LINK	C623A2004102	DA321	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
ADAPTOR END	7050A3622023	234	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
ADAPTOR END	7050A3622023	436	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
ADAPTOR END	7050A3622023	475	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
FIXED RING GEAR	C632A1102602	M145	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
PLANET GEAR	C632A1103601	M704	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
PLANET GEAR	C632A1103601	M887	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
PLANET GEAR	C632A1103601	M888	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
PLANET GEAR	C632A1103601	M906	220607	6092,4	4033,4	20000		22059,0		4538 h		15462 h	A		RETIRE
SCISSORS DRIVE, EQUIPPED	C622A1003102	MAP34	220607	6092,4	3756,4	20000		22336,0		4261 h		15739 h	A		RETIRE
TGB BEVEL WHEEL	C652A110260	M387	220607	6092,4	3305,7	20000		22786,7		3810 h		16190 h	A		RETIRE
TGB HOUSING ASSY	C652A1108101	ML568	220607	6092,4	3305,7	20000		22786,7		3810 h		16190 h	A		RETIRE
TGB INPUT FLANGE	C652A1005301	PPT436	220607	6092,4	3305,7	20000		22786,7		3810 h		16190 h	A		RETIRE
TGB BEVEL GEAR	C652A1103603	M251	220607	6092,4	3305,7	20000		22786,7		3810 h		16190 h	A		RETIRE
SCISSORS LINK, EQUIPPED	C623A2005102	BRY495	220607	6092,4	3017,4	20000		23075,0		3522 h		16478 h	A		RETIRE
SCISSORS LINK, EQUIPPED	C623A2005102	BRY505	220607	6092,4	2387,4	20000		23705,0		2892 h		17108 h	A		RETIRE
ADAPTOR END	7050A3622024	D181	220607	6092,4	1538,4	20000		24554,0		2043 h		17957 h	A		RETIRE
ADAPTOR END	7050A3622024	D195	220607	6092,4	1538,4	20000		24554,0		2043 h		17957 h	A		RETIRE
ADAPTOR END	7050A3622024	D208	220607	6092,4	1538,4	20000		24554,0		2043 h		17957 h	A		RETIRE
FREE WHEEL SHAFT	C632A2111601	M194	220607	6092,4	1068,0	20000		25024,4		1572 h		18428 h	A		RETIRE
SUN GEAR	C632A2106602	M890	220607	6092,4	0,0	20000		26092,4		504 h		19496 h	A		RETIRE
OUTPUT HOUSING	C632A2114103	ME0283	220607	6092,4	0,0	20000		26092,4		504 h		19496 h	A		RETIRE
OUTPUT FLANGE	C632A2158201	PPT578	220607	6092,4	0,0	20000		26092,4		504 h		19496 h	A		RETIRE
BI-BEVEL WHEEL	C632A2175601	M947	220607	6092,4	0,0	20000		26092,4		504 h		19496 h	A		RETIRE
INPUT PINION	C632A2176601	M927	220607	6092,4	0,0	20000		26092,4		504 h		19496 h	A		RETIRE
INPUT BOX	632A2181102	MAP1505	220607	6092,4	0,0	20000		26092,4		504 h		19496 h	A		RETIRE
LH COUNTER TORQUE FITTING	C533C3207101	99203	001121	0 c		82000 c		82000 c		6597 c		64484 c	A		RETIRE
RH COUNTER TORQUE FITTING	C533C3206101	99179	001121	0 c		82000 c		82000 c		6597 c		64484 c	A		RETIRE
LOWER HOUSING	C632A2117101	M1361	220607	16004 c	3422 c	70000 c		82582 c		4934 c		65066 c	A		RETIRE
MAIN HOUSING	C632A2118101	M1246	220607	16004 c	3422 c	70000 c		82582 c		4934 c		65066 c	A		RETIRE
MAIN ROTOR SHAFT	C632A1110102	M223	220607	16004 c	6853 c	78000 c		87151 c		8365 c		69635 c	A		RETIRE
COUPLING SHAFT	C631A1102601	SP196	001121	0 c		89000 c		89000 c		17516 c		71484 c	A		RETIRE
INPUT FLANGE	C632A2112601	M178	220607	16004 c	1255 c	120000 c		134749 c		2767 c		117233 c	A		RETIRE

OPERATOR: HELIAIR SWEDEN AB  
 AIRCRAFT TYPE: EC120B  
 AIRCRAFT S/N: 1172  
 REGISTRATION: SE-JRT  
 TILLV. ÅR: 2000-11-21  
 MAX STARTVIKT: 1715 KG

ENGINE/TT: 6596,8  
 ENGINE CYCLES NG: 4991,10  
 ENGINE CYCLES NF: 6400,15  
 VEMD NG CYCLES: 477,90  
 VEMD NF CYCLES: 960,35  
 FLM Revision date: 28/02/2023

AC/TT: 6596,8  
 FLIGHT LOG No: 26274  
 TOTAL LANDINGS: 14579  
 HOOK CYCLES: 2937  
 TOTAL CYCLES: 17516  
 DATE: 230417  
 A=AIRFRAME  
 E=ENGINE  
 C=CYCLES

YELLOW FIELDS ARE EDITABLE

INSPECTION/COMPONENT	P/N	S/N	INSTALLATION		TSO	TBO	TBO	DUE	DUE	HRS/	M. TO	HRS / C	CODE	VARN	REMARKS
			DATE	HRS / CYCLE		HRS / CYCLE	M	HRS / CYCLE	DATE	C/M IN SERV.	ACTION	TO ACTION			
<b>ENGINE COMPONENTS ARRIUS 2F, ENGINE S/N: 34193 ENGINE TT: 6596,8 NG CY: 4991,10 NF CY: 6400,15</b>															
MODULE 2	70EM028040	633	191120	4637,1	877,0	3000		6760,1		2836,7 h		163,3 h	E	VARN	OVERHAUL
FUEL INJ MANIF RH, <b>NO MARGIN</b>	0319730410	31303ERM	230224	6527,2		400		6927,2		69,6 h		330,4 h	E		OVERHAUL
FUEL INJ MANIF LH, <b>NO MARGIN</b>	0319730420	19295ERM	230224	6527,2		400		6927,2		69,6 h		330,4 h	E		OVERHAUL
FUEL INJ MANIF PREF, <b>NO MARGIN</b>	0319730440	1163T	230224	6527,2		400		6927,2		69,6 h		330,4 h	E		OVERHAUL
FUEL CONTROL UNIT	0319870100	109M	221013	6232,4	1911,9	3000	120M	7320,5	2029-04	2276,3 h	71,6 m	723,7 h	E		OVERHAUL
MODULE 2- HP TURBINE BLADES	231925A0J0	E40/1	191120	4637,1	3504,0	7000		8133,1 h		5463,7 h		1536,3 h	C		RETIRE
MODULE 1	70EM018000	847	220603	6092,4	0,0	3000		9092,4		504,4 h		2495,6 h	E		OVERHAUL
MODULE 2- HP TURBINE DISC	2319250280	APF3759UP	191120	4141 c	3995 c	8000 c		8146 c		4844,7 c		3155,3 c	C		RETIRE
MODULE 2- HP TURBINE BLADES	231925A0J0	E40/1	191120	4141 c	3995 c	10000 c		10146 c		4844,7 c		5155,3 c	C		RETIRE
MODULE 2- FREE TURBINE DISC	2319411650	AZF3251UP	191120	5131 c	4794 c	14000 c		14337 c		6063,2 c		7936,8 c	C		RETIRE
MODULE 2- FREE TURBINE BLADES	231945A0C0	6645	191120	5131 c	3673 c	14000 c		15458 c		4942,6 c		9057,4 c	C		RETIRE
MODULE 2- CENTRIFUGAL IMPELLER	319250330	337UP	191120	4141 c	3995 c	14000 c		14146 c		4844,7 c		9155,3 c	C		RETIRE
MODULE 2, 180-MONTHS INSPECTION	70EM028040	633	161220				180M		2031-12		104,2 m		E		INSPECTION
<b>COMPONENT DATE</b>															
BATTERY GENERAL OVERHAUL CMM	151CH-1	201806405	210412			24M		230412		24 m	-0,2 m		VARN		INSPECTION
ELT SELF-TEST, AMM 25-63-03, 5-1	S1822502-02	2614292-0008	230322			1M		230422		1 m	0,1 m		VARN		TEST
BATTERY REGULAR CHECK, CMM 24-3	151CH-1	201806405	220518			12M		230518		11 m	1,0 m				INSPECTION
FIRST AID KIT, EASA-OPS CAT.IDE.H.2	70029		220531			12M		230531		11 m	1,4 m		VARN		INSPECTION
CHECK RCA 2610 ATTITUDE INDICATOR IAW MTI 2019-01			220607			12M		230607		10 m	1,7 m		VARN		INSPECTION
CHECK RCA 1510 HEADING IND. IAW MTI 2018-26			220607			12M		230607		10 m	1,7 m		VARN		INSPECTION
ARC EXTENSION	ARC		220717			12M		230717		9 m	3,0 m				INSPECTION
FIRE EXTINGUISHER	C352TS	G-18291625	221212			12M		231212		4 m	7,8 m				WEIGHT CHECK
COMPASS SWING	7050A4342009	704074-07	220607			24M		240607		10 m	13,7 m				INSPECTION
CHECK RCA 2610 ATTITUDE INDICATOR IAW MTI 2019-01			220607			24M		240607		10 m	13,7 m				INSPECTION
CHECK RCA 1510 HEADING IND. IAW MTI 2018-26			220607			24M		240607		10 m	13,7 m				INSPECTION
INSP. OF COLLECTIVE CONTROL I.A.W SB 05-014 §3.B.1			220607			24M		240607		10 m	13,7 m				INSPECTION
BATTERY COMP. CLEANING, AMM 24-33-00, 3-1			220607			24M		240607		10 m	13,7 m				INSPECTION
AIRSPD IND	25020-0151		220607			24M		240607		10 m	13,7 m				INSPECTION
ALTIMETER	15020-0175		220607			24M		240607		10 m	13,7 m				INSPECTION
PIOT-STATIC SYSTEM - BLEEDING & DRYING, AMM 34-10-00, 3-1			230224			24M		250224		2 m	22,3 m				INSPECTION
WEIGHT AND BALANCE, <b>NO MARGIN</b> , AMM 08-00-00, 6-1 & TF 2011-02, EASA-C			210312			48M		250312		25 m	22,8 m				WEIGHING
AIRWORTHINESS REVIEW CERTIFICATE	ARC		220717			36M		250717		9 m	27,0 m				INSPECTION
FIRE EXTINGUISHER	A344T	G-45514378	2021-04			72M		2027-04		24 m	47,5 m				RETIRE
ELT. KANNAD 406AF-H, BATTERY	S1820516-99		220330			82M		2029-01		12 m	69,6 m				BATT CHANGE