

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: EC120B
 AIRCRAFT S/N: 1008
 REGISTRATION: SE-JMP
 TILLV. AR: 1998-08-17
 MAX STARTVIKT: 1715 KG

VEMD NG CYCLES: 781,90
 VEMD NF CYCLES: 793,80
 FLM Revision date: 28/02/2023

ENGINE/TT: 8318,8
 ENGINE CYCLES NG: 6550,59
 ENGINE CYCLES NF: 9778,66

AC/TT: 10471,5
 FLIGHT LOG No: 26236
 TOTAL LANDINGS: 23507
 HOOK CYCLES: 9333
 TOTAL CYCLES: 32840
 YELLOW FIELDS ARE EDITABLE

DATE: 230417
 A=AIRFRAME
 E=ENGINE
 C=CYCLES

INSPECTION/COMPONENT	P/N	S/N	INSTALLATION		TSO	TBO	TBO	DUE	DUE	HRS/	M. TO	HRS / C	CODE	VARN	REMARKS
			DATE	HRS / CYCLE		M	DATE	C/M IN SERV.	ACTION	TO ACTION					
100-HRS AIRFRAME, AMP 3.3			230322	10440,5		100		10540,5		31 h		69 h	A		INSPECTION
100-HRS ENGINE , AMP 3.4			230322	10440,5		100		10540,5		31 h		69 h	A		INSPECTION
500-HRS, AIRFRAME, AMP 3.3			230207	10352,8		500	24M	10852,8	250207	119 h	21,8 m	381 h	A		INSPECTION
500-HRS ENGINE, AMP 3.4			230207	10352,8		500	24M	10852,8	250207	119 h	21,8 m	381 h	A		INSPECTION
1500-HRS, AIRFRAME, AMP 3.3			230207	10352,8		1500	72M	11852,8	290207	119 h	69,8 m	1381 h	A		INSPECTION
144-MONTH , AIRFRAME, AMP 3.3			120321				144M		240321	133 m	11,1 m		A		INSPECTION
CHECK OF DYNAMIC SYSTEM, AMM 05-40-00, 6-1			181011				72M		241011	54 m	17,8 m		A		INSPECTION
AIRCRAFT WEIGHING			201123				48M		241123		19,3 m		A		INSPECTION
COMPONENT AC/TT															
S/G. CHECK BRUSHES. AMM 24-36-01, 6-1 , 6-2, 6-4, 6-5	S00214XL2		230207	10352,8		300		10652,8		119 h		181 h	A	VARN	INSPECTION
TEST OF EMERGENCY FLOATATION CAPS, AMM 25-67-00, 5-2			230207	10352,8		500	12M	10852,8	240207	119 h	9,7 m	381 h	A		TEST
TEST & FUNCTIONAL TEST OF FLOATS, AMM 25-67-00, 5-1 & 6-6			230207	10352,8		500	12M	10852,8	240207	119 h	9,7 m	381 h	A		TEST
STARTER GENERATOR	160SG140Q	S00214XL2	220822	10235,7		900	60M	11135,7	270822	236 h	52,2 m	664 h	A		OVERHAUL
TAIL ROTOR DETAILED CHECK, AMM 64-21-00, 6-4 THROUGH 6-16			230207	10352,8	0,0	1000	24M	11352,8	250207	119 h	21,8 m	881 h	A		INSPECTION
REPL. OF T/R BOLTS, NUTS & WASHERS I.A.W. EASB 05A020R2, AD 2021-006			230207	10352,8	0,0	1000		11352,8		119 h		881 h	A		RETIRE
CLEANING OF LACU, AMM 31-42-00, 7-1			230207	10352,8	0,0	1000		11352,8		119 h		881 h	A		INSPECTION
T/R DRIVE BEARING	7050A3651001	19-13741	200528	8888,8		3000		11888,8		1583 h		1417 h	A		RETIRE
CARGO HOOK	528-029-00	00344	210608	9506,3		2500	60M	12006,3	260608	965 h	37,7 m	1535 h	H		OVERHAUL
EPICYCLIC MODULE	C632A0101052	M734	170321	7114,7	0	5000	288M	12114,7	410321	3357 h	215,4 m	1643 h	A		OVERHAUL
SWASHPLATE BEARING	7050A3623013	20-14246	210401	9330,0	0,0	3000		12330,0		1142 h		1859 h	A		RETIRE
MAIN SERVO CONTROL	SC5091-1	641	190821	8447,1	0,0	4000	240M	12447,1	390821	2024 h	196,4 m	1976 h	A		OVERHAUL
MAIN SERVO CONTROL	SC5091-1	639	210608	9506,3	977,0	4000	240M	12529,3	410608	1942 h	218,0 m	2058 h	A		OVERHAUL
TAIL GEARBOX	C652A0101055	M1583	171108	7532,0	0,0	5000	288M	12532,0	411108	2940 h	223,0 m	2061 h	A		OVERHAUL
MAIN SERVO CONTROL	SC5091-1	015	210401	9330,0	0,0	4000	288M	13330,0	450401	1142 h	263,8 m	2859 h	A		OVERHAUL
THRUST SCREW	7050A3622038	199	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
THRUST SCREW	7050A3622038	200	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
THRUST SCREW	7050A3622038	203	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
THRUST SCREW	7050A3622038	204	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
THRUST SCREW	7050A3622038	205	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
THRUST SCREW	7050A3622038	214	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
TGB FORWARD SHAFT ASSY	7050A3622038	205	980817	0,0		13900		13900,0		10472 h		3429 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	3808	081008	4986,6	0,0	9300		14286,6		5485 h		3815 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	4253	081008	4986,6	0,0	9300		14286,6		5485 h		3815 h	A		RETIRE
MAIN MODULE	C632A0201054	M144	210608	9506,3	0,0	5000	288M	14506,3	450608	965 h	266,0 m	4035 h	A		OVERHAUL
UPPER SLEEVE FLANGE	C622A2008101	M861	060413	3593,0	0,0	11000		14593,0		6879 h		4122 h	A		RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M1245	060413	3593,0	0,0	11000		14593,0		6879 h		4122 h	A		RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M1262	060413	3593,0	0,0	11000		14593,0		6879 h		4122 h	A		RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M1329	060413	3593,0	0,0	11000		14593,0		6879 h		4122 h	A		RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M1317	060413	3593,0	0,0	11000		14593,0		6879 h		4122 h	A		RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M1306	060413	3593,0	0,0	11000		14593,0		6879 h		4122 h	A		RETIRE
SPHERICAL BEARING	7050A3622022	2354	180510	7754,9	0,0	7500		15254,9		2717 h		4783 h	A		RETIRE
SPHERICAL BEARING	7050A3622022	2355	180510	7754,9	0,0	7500		15254,9		2717 h		4783 h	A		RETIRE
SPHERICAL BEARING	7050A3622022	2363	180510	7754,9	0,0	7500		15254,9		2717 h		4783 h	A		RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	SD1420	081008	4986,6		11400		16386,6		5485 h		5915 h	A		RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	SD1391	081008	4986,6		11400		16386,6		5485 h		5915 h	A		RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	SD1394	081008	4986,6		11400		16386,6		5485 h		5915 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M1418	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M1435	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE

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			DATE	HRS / CYCLE		M	C/M IN	TO		TO		TO			
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M5815	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M5260	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M5812	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300105	M5703	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300105	M5706	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300105	M5688	190621	8353,7	0,0	8500		16853,7		2118 h		6382 h	A		RETIRE
TAIL ROTOR HUB	C642A0100103	CUR00031	190621	8353,7	821,0	9500		17032,7		2939 h		6561 h	A		RETIRE
TGB BEVEL WHEEL	C652A1102602	M417	171108	7532,0	10210,0	20000		17322,0		13150 h		6851 h	A		RETIRE
TGB HOUSING ASSY	C652A1108101	ML587	171108	7532,0	10210,0	20000		17322,0		13150 h		6851 h	A		RETIRE
TGB INPUT FLANGE	C652A1005301	PPT499	171108	7532,0	10210,0	20000		17322,0		13150 h		6851 h	A		RETIRE
MR HUB SUB ASSY	C622A1002105	M10294	140203	6378,3	0	10950		17328,3		4093 h		6857 h	A		RETIRE
OUTPUT PINION	C632A2107602	M1021	210608	9506,3	0	8900		18406,3		965 h		7935 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	7349	210224	9256,0	0,0	9300		18556,0		1216 h		8085 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	7360	210224	9256,0	0,0	9300		18556,0		1216 h		8085 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	7365	210224	9256,0	0,0	9300		18556,0		1216 h		8085 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	7367	210224	9256,0	0,0	9300		18556,0		1216 h		8085 h	A		RETIRE
OUTPUT WHEEL	C632A2108602	M1177	210608	9506,3	0	9500		19006,3		965 h		8535 h	A		RETIRE
BLADE PIN	C622A2006602	M5608	211126	9790,2	0	9800		19590,2		681 h		9119 h	A		RETIRE
BLADE PIN	C622A2006602	M5612	211126	9790,2	0	9800		19590,2		681 h		9119 h	A		RETIRE
BLADE PIN	C622A2006602	M5613	211126	9790,2	0	9800		19590,2		681 h		9119 h	A		RETIRE
BLADE PIN	C622A2006602	M5650	211126	9790,2	0	9800		19590,2		681 h		9119 h	A		RETIRE
BLADE PIN	C622A2006602	M5667	211126	9790,2	0	9800		19590,2		681 h		9119 h	A		RETIRE
BLADE PIN	C622A2006602	M5678	211126	9790,2	0	9800		19590,2		681 h		9119 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	50	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	51	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	55	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	56	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	59	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	75	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	87	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	98	190621	8353,7	8486,6	20000		19867,1		10604 h		9396 h	A		RETIRE
ROTATING STAR, EQUIPPED	C623A1002102	M13	980817			20000		20000,0		10472 h		9529 h	A		RETIRE
NON ROTATING STAR, EQUIPPED	C623A1001102	M7	980817	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
LH MGB ATTACH BAR FITTING	C533C3204103	97019	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
RH MGB ATTACH BAR FITTING	C533C3203103	97024	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
REAR MGB ATTACH BAR FITTING	C533C3205102	97031	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
REAR MGB ATTACH BAR FITTING	C533C3205102	97032	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
MGB REAR BAR	7050A3633015	24	980518	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
MGB REAR BAR	7050A3633015	35	980518	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
MGB FORWARD BAR	7050A3633016	30	980518	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
MGB FORWARD BAR	7050A3633016	32	980518	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
SCISSORS DRIVE, EQUIPPED	C622A1003101	DA019	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M139	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M140	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M141	980817		0	20000		20000,0		10472 h		9529 h	A		RETIRE
T/R SPLINED FLANGE	C651A1101201	PPT014	980817	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
T/R FORWARD SHAFT ASSY	C651A3101101	PPT012	980817	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
TGB REAR SHAFT ASSY	C651A3102051	PPT014	980817	0,0		20000		20000,0		10472 h		9529 h	A		RETIRE
ARM ASSY	C631A1101101	M129	010627	1498,0		20000		21498,0		8974 h		11027 h	A		RETIRE

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LEAD LAG DAMPER	7050A3622044	0236	020223	1696,5	0,0	20000		21696,5		8775 h		11225 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	0247	020223	1696,5	0,0	20000		21696,5		8775 h		11225 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	0250	020223	1696,5	0,0	20000		21696,5		8775 h		11225 h	A		RETIRE
M/R BLADE	C621A1006102	529	120321	5871,8	3014,4	20000		22857,4		7614 h		12386 h	A		RETIRE
M/R BLADE	C621A1006102	686	120321	5871,8	3014,4	20000		22857,4		7614 h		12386 h	A		RETIRE
FIXED RING GEAR	C632A1102602	M552	170321	7114,7	2644,0	20000		24470,7		6001 h		13999 h	A		RETIRE
TAPERED CASE	C632A1113101	M6	170321	7114,7	1925,0	20000		25189,7		5282 h		14718 h	A		RETIRE
M/R BLADE	C621A1006103	1506	120321	5871,8	34,9	20000		25836,9		4635 h		15365 h	A		RETIRE
SCISSORS LINK, EQUIPPED, UPPER	C623A2005103	BRY296	160510	6748,4	0,0	20000		26748,4		3723 h		16277 h	A		RETIRE
DIAPASON SCISSORS LINK, LOWER	C623A2004102	BRY1923	160510	6748,4	0,0	20000		26748,4		3723 h		16277 h	A		RETIRE
SCISSORS LINK, EQUIPPED, LOWER	C623A2005103	BRY327	160510	6748,4	0,0	20000		26748,4		3723 h		16277 h	A		RETIRE
PLANET GEAR	C632A1109101	457	170321	7114,7	0,0	20000		27114,7		3357 h		16643 h	A		RETIRE
PLANET GEAR	C632A1109101	459	170321	7114,7	0,0	20000		27114,7		3357 h		16643 h	A		RETIRE
PLANET GEAR	C632A1109101	462	170321	7114,7	0,0	20000		27114,7		3357 h		16643 h	A		RETIRE
PLANET GEAR	C632A1109101	464	170321	7114,7	0,0	20000		27114,7		3357 h		16643 h	A		RETIRE
ADAPTOR END	7050A3622023	C107	170511	7237,4	0,0	20000		27237,4		3234 h		16766 h	A		RETIRE
ADAPTOR END	7050A3622023	C185	170511	7237,4	0,0	20000		27237,4		3234 h		16766 h	A		RETIRE
ADAPTOR END	7050A3622023	C198	170511	7237,4	0,0	20000		27237,4		3234 h		16766 h	A		RETIRE
TGB BEVEL GEAR	C652A1103603	M629	171108	7532,0	0,0	20000		27532,0		2940 h		17061 h	A		RETIRE
ADAPTOR FITTING, UPPER	C622A1007105	MAP1824	200528	8888,8	0,0	20000		28888,8		#####		18417 h	A		RETIRE
ADAPTOR FITTING, UPPER	C622A1007105	MAP1838	200528	8888,8	0,0	20000		28888,8		#####		18417 h	A		RETIRE
ADAPTOR FITTING, UPPER	C622A1007105	MAP1840	200528	8888,8	0,0	20000		28888,8		#####		18417 h	A		RETIRE
ADAPTOR FITTING, LOWER	C622A1006105	MAP1542	200528	8888,8	0,0	20000		28888,8		#####		18417 h	A		RETIRE
ADAPTOR FITTING, LOWER	C622A1006105	MAP1552	200528	8888,8	0,0	20000		28888,8		#####		18417 h	A		RETIRE
ADAPTOR FITTING, LOWER	C622A1006105	MAP1558	200528	8888,8	0,0	20000		28888,8		#####		18417 h	A		RETIRE
SUN GEAR	C632A2106602	M871	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
BOX OUTPUT	C632A2114103	ME0676	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
FREE WHEEL SHAFT	C632A2111601	M977	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
OUTPUT FLANGE	C632A2158201	PPT01162	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
BI-BEVEL WHEEL	C632A2175601	M926	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
INPUT PINION	C632A2176601	M919	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
INPUT BOX	C632A2181102	MAP1401	210608	9506,3	0,0	20000		29506,3		965 h		19035 h	A		RETIRE
ADAPTOR END	7050A3622024	H268	220115	9834,1	0,0	20000		29834,1		637 h		19363 h	A		RETIRE
ADAPTOR END	7050A3622024	H288	220115	9834,1	0,0	20000		29834,1		637 h		19363 h	A		RETIRE
ADAPTOR END	7050A3622024	H317	220115	9834,1	0,0	20000		29834,1		637 h		19363 h	A		RETIRE
DIAPASON SCISSORS LINK, UPPER	C623A2004102	SD261	230208	10352,8	0,0	20000		30352,8		119 h		19881 h	A		RETIRE
LH COUNTER TORQUE FITTING	C533C3207101	97008	980817	0 c		82000 c		82000 c		10472 c		49160 c	A		RETIRE
RH COUNTER TORQUE FITTING	C533C3206101	97012	980817	0 c		82000 c		82000 c		10472 c		49160 c	A		RETIRE
MAIN ROTOR SHAFT	C632A1110104	M301	170321	22636 c	16083 c	78000 c		84553 c		26287 c		51713 c	A		RETIRE
LOWER HOUSING	C632A2117101	M1295	210608	29618 c	0 c	70000 c		99618 c		3222 c		66778 c	A		RETIRE
MAIN HOUSING	C632A2118101	M1251	210608	29618 c	0 c	70000 c		99618 c		3222 c		66778 c	A		RETIRE
COUPLING SHAFT	C631A1102601	SP021	980817	0 c		89000 c		89000 c		32840 c		56160 c	A		RETIRE
INPUT FLANGE	C632A2112601	M61	210608	29618 c	11998 c	120000 c		137620 c		15220 c		104780 c	A		RETIRE
ENGINE COMPONENTS ARRIUS 2F S/N: 34184 ENGINE TT: 8318.8 NG CY: 6550.59 NF CY: 9778.66															
FUEL INJ MAINF RH, NO MARGIN	0319730410	1662/RA	220519	7958,0	0,0	400		8358,0		361 h		39 h	E	VARN	OVERHAUL
FUEL INJ MANIF LH, NO MARGIN	0319730420	11988ERM	220519	7958,0	0,0	400		8358,0		361 h		39 h	E	VARN	OVERHAUL
FUEL INJ MANIF PREF, NO MARGIN	0319730440	38748ERM	220519	7958,0	0,0	400		8358,0		360,8		39 h	E	VARN	OVERHAUL
PERFORM SB 292.73.4852, REPL OF PREF, INJECTOR			220519	7958,0	0,0	400		8358,0		360,8		39 h	E	VARN	ONE TIME

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: EC120B
 AIRCRAFT S/N: 1008
 REGISTRATION: SE-JMP
 TILLV. AR: 1998-08-17
 MAX STARTVIKT: 1715 KG

VEMD NG CYCLES: 781,90
 VEMD NF CYCLES: 793,80
 FLM Revision date: 28/02/2023

ENGINE/TT: 8318,8
 ENGINE CYCLES NG: 6550,59
 ENGINE CYCLES NF: 9778,66

AC/TT: 10471,5
 FLIGHT LOG No: 26236
 TOTAL LANDINGS: 23507
 HOOK CYCLES: 9333
 TOTAL CYCLES: 32840

DATE: 230417
 A=AIRFRAME
 E=ENGINE
 C=CYCLES

YELLOW FIELDS ARE EDITABLE

INSPECTION/COMPONENT	P/N	S/N	INSTALLATION		TSO	TBO HRS / CYCLE	TBO M	DUE HRS / CYCLE	DUE DATE	HRS/ C/M IN SERV.	M. TO ACTION	HRS / C TO ACTION	CODE	VARN 11	REMARKS
			DATE.	HRS / CYCLE											
MODULE 2	70EM028030	487	200717	6812,4	0,0	3000		9812,4	320117	1506 h		1494 h	E		OVERHAUL
FUEL CONTROL UNIT	0319870100	507	221130	8148,6	347,0	3000	120M	10801,6	2030-09	517,2 h	89,4 m	2483 h	E		OVERHAUL
MODULE 1	70EM018000	3057	230130	8200,1	0,0	3000		11200,1	221106	119 h		2881 h	E		OVERHAUL
MODULE 2- HP TURBINE BLADES	231940A5X0	4070	200717	6812,4	0,0	7000		13812,4		1506 c		5494 h	C		RETIRE
MODULE 2- HP TURBINE DISC	2319250280	APF2859UP	200717	5868,5 c	1646 c	8000 c		12223 c		2328 c		5672 c	C		RETIRE
MODULE 2- HP TURBINE BLADES	231940A5X0	4070	200717	5868,5 c	0 c	10000 c		15869 c		682 c		9318 c	C		RETIRE
MODULE 2- FREE TURBINE DISC	2319411650	AZF2554UP	200717	8767,8 c	2036 c	14000 c		20732 c		3047 c		10953 c	C		RETIRE
MODULE 2- CENTRIFUGAL IMPELLER	0319250580	553OTT	200717	5868,5 c	876 c	14000 c		18993 c		1558 c		12442 c	C		RETIRE
MODULE 2- POWER TURBINE BLADES	231945A0C0	31252	200717	8767,8 c	0 c	14000 c		22768 c		1011 c		12989 c	C		RETIRE
MODULE 2, 180- MONTHS INSPECTION	70EM028040	1090	200717	4962,0	1142,9		180M		320117		105,1 m		E		INSPECTION
COMPONENT DATE															
BATTERY GENERAL OVERHAUL CMM	151CH-1	201703853	210506				24M		230506	23 m	0,6 m			VARN	INSPECTION
ARC EXTENSION	ARC		220619				12M		230619	10 m	2,1 m				INSPECTION
CONDITION CHECK O FLOAT BRACKETS, AMM 25-67-00, 6-3			220115				18M		230715	15 m	2,9 m				INSPECTION
FIRE EXTINGUISHER	C352TS	F60590495	220802				12M		230802	8 m	3,5 m				INSPECTION
FIRST AID KIT, EASA-OPS CAT.IDE.H.2	2-7129	7177129	220802				12M		230802	8 m	3,5 m				INSPECTION
BATTERY REGULAR CHECK, CMM 24-3	151CH-1	201703853	220803				12M		230803	8 m	3,5 m				INSPECTION
COMPASS SWING	NV2C-28V	752659-03	210928				24M		230928	19 m	5,4 m				INSPECTION
CHECK RCA 2610 ATTITUDE INDICATOR IAW MTI 2019-01			230207				12M		240207	2 m	9,7 m				INSPECTION
CHECK RCA 1510 HEADING IND. IAW MTI 2018-26			230207				12M		240207	2 m	9,7 m				INSPECTION
CHECK RCA 2610 ATTITUDE IND. IAW MTI 2019-01			220223				24M		240223	14 m	10,2 m				INSPECTION
CHECK RCA 1510 HEADING IND. IAW MTI 2018-26			220223				24M		240223	14 m	10,2 m				INSPECTION
AIRSPPEED IND	25020-0151	268951	220531				24M		240531	11 m	13,5 m				INSPECTION
ALTIMETER	15020-0175	157268	220531				24M		240531	11 m	13,5 m				INSPECTION
PIOT-STATIC SYSTEM - BLEEDING & DRYING, AMM 34-10-00, 3-1			220802				24M		240802	8 m	15,5 m				INSPECTION
INSP. OF COLLECTIVE CONTROL I.A.W SB 05-014 §3.B.1			220802				24M		240802	8 m	15,5 m				INSPECTION
BATTERY COMP. CLEANING, AMM 24.33.00, 3-1			220804				24M		240804	8 m	15,6 m				INSPECTION
WEIGHT AND BALANCE, NO MARGIN, AMM 08-00-00, 6-1 & TF 2011-02, EASA-			201123				48M		241123	29 m	19,3 m				WEIGHING
FIRE EXTINGUISHER	C352TS	F60590495	02-2019				72M		02-2025	50 m	21,6 m				RETIRE
AIRWORTHINESS REVIEW CERTIFICA	ARC		220619				36M		250619	10 m	26,1 m				INSPECTION
ELT, ME406HM, BATTERY	455-0012	385988-038	200528				84M		2027-06	34 m	49,5 m				CHNG BATT