

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: EC120B
 AIRCRAFT S/N: 1242
 REGISTRATION: SE-JUB
 TILLV. ÅR: 2001-08-30
 MAX STARTVIKT: 1715 KG

VEMD NG CYCLES: 834,75
 VEMD NF CYCLES: 571,15
 FLM Revision date: 28/02/2023

ENGINE/TT: 2703,1
 ENGINE CYCLES NG: 1659,00
 ENGINE CYCLES NF: 2145,25

AC/TT: 4417,0
 FLIGHT LOG No: 26223
 TOTAL LANDINGS: 7996
 HOOK CYCLES: 0
 TOTAL CYCLES: 7996
 YELLOW FIELDS ARE EDITABLE

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

INSPECTION/COMPONENT	P/N	S/N	DATE.	HRS / CYCLE	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	REMARKS
100-HRS, AIRFRAME, AMP 3.3			230324	4387,9		100	12M	4487,9	240324	29 h	11,2 m	71 h	A		INSPECTION
100-HRS, ENGINE AMP 3.4			230324	4387,9		100		4487,9		29 h		71 h	A		INSPECTION
500-HRS, ENGINE AMP 3.4			221003	4191,6		500	24M	4691,6	241003	225 h	17,6 m	275 h	A		INSPECTION
500-HRS, AIRFRAME, AMP 3.3			221003	4191,6		500	24M	4691,6	241003	225 h	17,6 m	275 h	A		INSPECTION
1500-HRS, AIRFRAME, AMP 3.3			210528	3655,1		1500	72M	5155,1	270528	762 h	49,4 m	738 h	A		INSPECTION
CHECK OF DYNAMIC SYSTEM, AMM 05-40-00, 6-1			190415				72M		250415	48 m	24,0 m		A		INSPECTION
144-MONTH, AIRFRAME, AMP 3.3			190415	3384,0			144M		310415	48 m	96,0 m		A		INSPECTION
COMPONENT AC/TT															
SWASHPLATE, INSPECTION OF FREE ROTATION, AMM 62-31-00, 6-6			230324	4387,9		100		4487,9		29 h		71 h	A		INSPECTION
S/G, CHECK BRUSHES, AMM 24-36-01, 6-1, 6-2, 6-4, 6-5			221003	4191,6		300		4491,6		225 h		75 h	A	VARN	INSPECTION
TAIL ROTOR DETAILD CHECK, AMM 64-21-00, 6-4 THROUGH 6-16			210528	3655,1		1000	24M	4655,1	230528	762 h	1,3 m	238 h	A	VARN	INSPECTION
REPL. OF T/R BOLTS, NUTS & WASHERS I.A.W. EASB 05A020R2, AD 2021-006			210528	3655,1		1000		4655,1		762 h		238 h	A		RETIRE
STARTER GENERATOR	160SG140Q	1455	220125	3774,0		900	60M	4674,0	270125	643 h	45,3 m	257 h	A		OVERHAUL
ADAPTOR FITTING, LOWER	C622A1006104	MAP1200	220406	4033,4	4417,0	5200		4816,4		4800,6 h		399 h	A	VARN	RETIRE
ADAPTOR FITTING, LOWER	C622A1006104	MAP1290	220406	4033,4	4417,0	5200		4816,4		4800,6 h		399 h	A	VARN	RETIRE
ADAPTOR FITTING, LOWER	C622A1006104	MAP1327	220406	4033,4	4417,0	5200		4816,4		4800,6 h		399 h	A	VARN	RETIRE
SWASHPLATE BEARING	7050A3623019	NR0739	220406	4033,4	4473,1	5300		4860,3		4857 h		443 h	A		RETIRE
CLEANING OF LACU, AMM 31-42-00, 7-1			221003	4191,6	0,0	1000		5191,6		225 h		775 h	A		INSPECTION
SPHERICAL BEARING	7050A3622022	0669	220406	4033,4	6092,4	7500		5441,0		6476 h		1024 h	A		RETIRE
SPHERICAL BEARING	7050A3622022	0680	220406	4033,4	6092,4	7500		5441,0		6476 h		1024 h	A		RETIRE
SPHERICAL BEARING	7050A3622022	0742	220406	4033,4	6092,4	7500		5441,0		6476 h		1024 h	A		RETIRE
MAIN MODULE	C632A0201054	M556	221003	4191,6	3305,7	5000	288M	5885,9	371022	3531 h	174,4 m	1469 h	A		OVERHAUL
MAIN SERVO CONTROL	SC5091-1	2587	220406	4033,4	2121,6	4000	240M	5911,8	380424	2505 h	180,4 m	1495 h	A		OVERHAUL
MAIN SERVO CONTROL	SC5091-1	2585	220406	4033,4	2116,5	4000	240M	5916,9	380410	2500 h	180,0 m	1500 h	A		OVERHAUL
T/R DRIVE BEARING	7050A3651001	08-8730	120507	2952,0		3000		5952,0		1465 h		1535 h	A		RETIRE
MAIN SERVO CONTROL	SC5091-1	1303	220406	4033,4	1857,1	4000	240M	6176,3	230212	2241 h	-2,1 m	1759 h	A	VARN	OVERHAUL
CARGO HOOK	528-028-00	00840	221003	4191,6		2500	60M	6691,6	271003	225 m	53,6 m	2275 h	H		OVERHAUL
SPHERICAL BEARING SCREW	7050A3622037	1053	220406	4033,4	6092,4	9300		7241,0		6476 h		2824 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	1063	220406	4033,4	6092,4	9300		7241,0		6476 h		2824 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	1161	220406	4033,4	6092,4	9300		7241,0		6476 h		2824 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	1208	220406	4033,4	6092,4	9300		7241,0		6476 h		2824 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	1024	220406	4033,4	6092,4	9300		7241,0		6476 h		2824 h	A		RETIRE
SPHERICAL BEARING SCREW	7050A3622037	1034	220406	4033,4	6092,4	9300		7241,0		6476 h		2824 h	A		RETIRE
TAIL GEARBOX	C652A0101055	M357	091218	2495,0	0,0	5000	288M	7495,0	331218	1922 h	128,2 m	3078 h	A		OVERHAUL
EPICYCLIC MODULE	C632A0101052	M782	220406	4033,4	917,9	5000	288M	8115,5	440512	1302 h	253,1 m	3699 h	A		OVERHAUL
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2065	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2116	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2285	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2286	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2463	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2528	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M2595	010830	0,0		8500		8500,0		4417 h		4083 h	A		RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M326	220406	4033,4	6092,4	11000		8941,0		6476 h		4524 h	A		RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M328	220406	4033,4	6092,4	11000		8941,0		6476 h		4524 h	A		RETIRE
UPPER SLEEVE FLANGE	C622A2008101	M329	220406	4033,4	6092,4	11000		8941,0		6476 h		4524 h	A		RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M329	220406	4033,4	6092,4	11000		8941,0		6476 h		4524 h	A		RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M332	220406	4033,4	6092,4	11000		8941,0		6476 h		4524 h	A		RETIRE
LOWER SLEEVE FLANGE	C622A2009101	M352	220406	4033,4	6092,4	11000		8941,0		6476 h		4524 h	A		RETIRE

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OUTPUT PINION	C632A2107602	M524	220406	4033,4	3757,2	8900		9176,2		4141 h		4759 h	A		RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	DA324	220406	4033,4	6092,4	11400		9341,0		6476 h		4924 h	A		RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	DA341	220406	4033,4	6092,4	11400		9341,0		6476 h		4924 h	A		RETIRE
PITCH LEVER, EQUIPPED	C622A2002103	DA359	220406	4033,4	6092,4	11400		9341,0		6476 h		4924 h	A		RETIRE
BLADE PIN	C622A2006602	M1836	220406	4033,4	4473,1	9800		9360,3		4857 h		4943 h	A		RETIRE
BLADE PIN	C622A2006602	M1884	220406	4033,4	4473,1	9800		9360,3		4857 h		4943 h	A		RETIRE
BLADE PIN	C622A2006602	M1904	220406	4033,4	4473,1	9800		9360,3		4857 h		4943 h	A		RETIRE
BLADE PIN	C622A2006602	M1926	220406	4033,4	4473,1	9800		9360,3		4857 h		4943 h	A		RETIRE
BLADE PIN	C622A2006602	M1929	220406	4033,4	4473,1	9800		9360,3		4857 h		4943 h	A		RETIRE
BLADE PIN	C622A2006602	M2015	220406	4033,4	4473,1	9800		9360,3		4857 h		4943 h	A		RETIRE
TAIL ROTOR HUB	C642A0100103	CUR00221	010830	0,0		9500		9500,0		4417 h		5083 h	A		RETIRE
OUTPUT WHEEL	C632A2108602	M1134	221003	4191,6	3961	9500		9730,6		4186 h		5314 h	A		RETIRE
TAIL ROTOR BLADE, EQUIPPED	C642A0300103	M1430	061019	1655,0	0,0	8500		10155,0		2762 h		5738 h	A		RETIRE
THRUST SCREW	7050A3622038	739	220406	4033,4	6092,4	13900		11841,0		6476 h		7424 h	A		RETIRE
THRUST SCREW	7050A3622038	740	220406	4033,4	6092,4	13900		11841,0		6476 h		7424 h	A		RETIRE
THRUST SCREW	7050A3622038	747	220406	4033,4	6092,4	13900		11841,0		6476 h		7424 h	A		RETIRE
THRUST SCREW	7050A3622038	759	220406	4033,4	6092,4	13900		11841,0		6476 h		7424 h	A		RETIRE
THRUST SCREW	7050A3622038	766	220406	4033,4	6092,4	13900		11841,0		6476 h		7424 h	A		RETIRE
THRUST SCREW	7050A3622038	959	220406	4033,4	6092,4	13900		11841,0		6476 h		7424 h	A		RETIRE
M/R HUB SUB ASSY	C622A1002105	M10383	221003	4191,6	0	10950		15141,6		225 h		10725 h	A		RETIRE
TAPERED CASE	C632A1111101	M311	220406	4033,4	8319,9	20000		15713,5		8704 h		11297 h	A		RETIRE
ROTATING STAR, EQUIPPED	C623A1002102	M218	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
NON ROTATING STAR, EQUIPPED	C623A1001103	M226	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M667	220422	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M668	220422	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
BLADE ANGLE ROD, EQUIPPED	C623A3001102	M669	220422	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	0788	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	0792	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
LEAD LAG DAMPER	7050A3622044	0816	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
M/R BLADE	C621A1006102	669	220422	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
M/R BLADE	C621A1006102	699	220422	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
DIAPASON SCISSORS LINK, LOWER	C623A2004102	DA236	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
SCISSORS LINK, EQUIPPED, LOWER	C623A2005102	DA306	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
FREE WHEEL SHAFT	C632A2111601	M500	221003	4191,6	3305,7	20000		20885,9		3531 h		16469 h	A		RETIRE
LH MGB ATTACH BAR FITTING	C533C3203103	2000297	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
RH MGB ATTACH BAR FITTING	C533C3204103	2000303	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
REAR MGB ATTACH BAR FITTING	C533C3205102	2000541	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
REAR MGB ATTACH BAR FITTING	C533C3205102	2000544	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
MGB REAR BAR	7050A3633015	517	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
MGB REAR BAR	7050A3633015	522	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
MGB FORWARD BAR	7050A3633016	497	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
MGB FORWARD BAR	7050A3633016	505	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
TGB REAR SHAFT ASSY	C651A3102052	PPT-289	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
ARM ASSY	C631A1101101	MAP53	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1934	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1938	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1967	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1968	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1974	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE

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STOPPED PIN- TORSION STAR	7050A3642044	1976	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	1982	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
STOPPED PIN- TORSION STAR	7050A3642044	2003	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
T/R SPLINED FLANGE	C651A1101201	PPT-371	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
T/R FORWARD SHAFT ASSY	C651A3101102	PPT-173	010830	0,0		20000		20000,0		4417 h		15583 h	A		RETIRE
DIAPASON SCISSORS LINK, UPPER	C623A2004102	BRY1535	220406	4033,4	3757,2	20000		20276,2		4141 h		15859 h	A		RETIRE
ADAPTOR END	7050A3622023	E227	220406	4033,4	3757,2	20000		20276,2		4141 h		15859 h	A		RETIRE
ADAPTOR END	7050A3622023	E217	220406	4033,4	3757,2	20000		20276,2		4141 h		15859 h	A		RETIRE
ADAPTOR END	7050A3622023	E267	220406	4033,4	3757,2	20000		20276,2		4141 h		15859 h	A		RETIRE
SUN GEAR	C632A2106602	M370	221003	4191,6	3305,7	20000		20885,9		3531 h		16469 h	A		RETIRE
OUTPUT HOUSING	C632A2114103	ME0234	221003	4191,4	3305,7	20000		20885,7		3305,7		16469 h	A		RETIRE
OUTPUT FLANGE	C632A2158201	PPT555	221003	4191,6	3961,0	20000		20230,6		4186 h		15814 h	A		RETIRE
BI-BEVEL WHEEL	C632A2175601	M320	221003	4191,6	3305,7	20000		20885,9		3531 h		16469 h	A		RETIRE
INPUT PINION	C632A2176601	M165A	221003	4191,6	3305,7	20000		20885,9		3531 h		16469 h	A		RETIRE
INPUT BOX	C632A2181102	MAP1174	221003	4191,6	1140,7	20000		23050,9		1366 h		18634 h	A		RETIRE
SCISSORS DRIVE, EQUIPPED	C622A1003102	DA086	220406	4033,4	6092,4	20000		17941,0		6476 h		13524 h	A		RETIRE
M/R BLADE	C621A1006102	1120	220422	4033,4	3589,5	20000		20443,9		3973 h		16027 h	A		RETIRE
ADAPTOR FITTING, UPPER	C622A1007105	MAP1638	220406	4033,4	2121,6	20000		21911,8		2505,2 h		17495 h	A		RETIRE
ADAPTOR FITTING, UPPER	C622A1007105	MAP1641	220406	4033,4	2121,6	20000		21911,8		2505,2 h		17495 h	A		RETIRE
ADAPTOR FITTING, UPPER	C622A1007105	MAP1648	220406	4033,4	2121,6	20000		21911,8		2505,2 h		17495 h	A		RETIRE
SCISSORS LINK, EQUIPPED, UPPER	C623A2005102	BRY586	220406	4033,4	2121,6	20000		21911,8		2505 h		17495 h	A		RETIRE
TGB BEVEL WHEEL	C652A1102602	M163	091218	2495,0	2495,0	20000		20000,0		4417 h		15583 h	A		RETIRE
TGB HOUSING ASSY	C652A1108101	ML412	091218	2495,0	2495,0	20000		20000,0		4417 h		15583 h	A		RETIRE
TGB INPUT FLANGE	C652A1005301	PPT255	091218	2495,0	2495,0	20000		20000,0		4417 h		15583 h	A		RETIRE
TGB BEVEL GEAR	C652A1103603	M57	091218	2495,0	2495,0	20000		20000,0		4417 h		15583 h	A		RETIRE
FIXED RING GEAR	C632A1102602	M725	220406	4033,4	917,9	20000		23115,5		1302 h		18699 h	A		RETIRE
PLANET GEAR	C632A1103601	M4225	220406	4033,4	917,9	20000		23115,5		1302 h		18699 h	A		RETIRE
PLANET GEAR	C632A1103601	M4187	220406	4033,4	917,9	20000		23115,5		1302 h		18699 h	A		RETIRE
PLANET GEAR	C632A1103601	M4197	220406	4033,4	917,9	20000		23115,5		1302 h		18699 h	A		RETIRE
PLANET GEAR	C632A1103601	M4322	220406	4033,4	917,9	20000		23115,5		1302 h		18699 h	A		RETIRE
ADAPTOR END	7050A3622024	G771	220306	4033,4	549,1	20000		23484,3		933 h		19067 h	A		RETIRE
ADAPTOR END	7050A3622024	G781	220306	4033,4	549,1	20000		23484,3		933 h		19067 h	A		RETIRE
ADAPTOR END	7050A3622024	G822	220306	4033,4	549,1	20000		23484,3		933 h		19067 h	A		RETIRE
LOWER HOUSING	C632A2117101	M740	221003	7719 c	4619 c	70000 c		73100 c		4896 c		65104 c	A		RETIRE
MAIN HOUSING	C632A2118101	M676	221003	7719 c	4619 c	70000 c		73100 c		4896 c		65104 c	A		RETIRE
LH COUNTER TORQUE FITTING	C533C3207101	2000237	010830	0,0		82000 c		82000 c		4417 c		74004 c	A		RETIRE
RH COUNTER TORQUE FITTING	C533C3206101	2000253	010830	0,0		82000 c		82000 c		4417 c		74004 c	A		RETIRE
MAIN ROTOR SHAFT	C632A1110104	M10384	220406	6852 c	2373 c	78000 c		82479 c		3517 c		74483 c	C		RETIRE
COUPLING SHAFT	C631A1102601	SP140	010830	0,0		89000 c		89000 c				81004 c	A		RETIRE
INPUT FLANGE	C632A2112601	ML186	221003	7719 c	4619 c	120000 c		123100 c		4896 c		115104 c	A		RETIRE
ENGINE COMPONENTS ARRIUS 2F. ENGINE S/N: 34404 ENGINE TT: 2703,1 NG CY: 1659,00 NF CY: 2145,25															
FUEL INJ MANIF RH, NO MARGIN	0319730410	23360ERM	221216	2525,7		400		2925,7		177,4 h		222,6 h	E		OVERHAUL
FUEL INJ MANIF LH, NO MARGIN	0319730420	21665ERM	221216	2525,7		400		2925,7		177,4 h		222,6 h	E		OVERHAUL
FUEL INJ MANIF PREF, NO MARGIN	0319730440	3834ERM	221216	2525,7		400		2925,7		177,4 h		222,6 h	E		OVERHAUL
MODULE 2	70EM028040	00969	030704	0,0	0,0	3000		3000,0		2703,1 h		296,9 h	E		OVERHAUL
MODULE 1	70EM018000	00462	070925	261,0	244,0	3000		3017,0		2686,1 h		313,9 h	E		OVERHAUL
FUEL CONTROL UNIT	0319870100	314M	150804	1670,1	1337,7	3000	120M	3332,4	261004	2370,7 h	41,6 m	629,3 h	E		OVERHAUL
MODULE 2- HP TURBINE BLADES	231925A0J0	K01	030704	0,0	0,0	7000		7000,0 h		2703,1 h	se agreements	4296,9 h	C		RETIRE

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: EC120B
 AIRCRAFT S/N: 1242
 REGISTRATION: SE-JUB
 TILLV. AR: 2001-08-30
 MAX STARTVIKT: 1715 KG

VEMD NG CYCLES: 834,75
 VEMD NF CYCLES: 571,15
 FLM Revision date: 28/02/2023

ENGINE/TT: 2703,1
 ENGINE CYCLES NG: 1659,00
 ENGINE CYCLES NF: 2145,25

AC/TT: 4417,0
 FLIGHT LOG No: 26223
 TOTAL LANDINGS: 7996
 HOOK CYCLES: 0
 TOTAL CYCLES: 7996

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

YELLOW FIELDS ARE EDITABLE

INSPECTION/COMPONENT	P/N	S/N	DATE.	HRS / CYCLE	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	REMARKS
MODULE 2- HP TURBINE DISC	2319250280	AP F4789 UP	030704	0 c	0 c	8000 c		8000 c		1659.0 c		6341,0 c	C		RETIRE
MODULE 2- HP TURBINE BLADES	231925A0J0	K01	030704	0 c	0 c	10000 c		10000 c		1659.0 c		8341,0 c	C		RETIRE
MODULE 2- FREE TURBINE DISC	2319411650	AZ F4225 UP	030704	0 c	0 c	14000 c		14000 c		2145.3 c		11854,8 c	C		RETIRE
MODULE 2- CENTRIFUGAL IMPELLER	0319250330	529UP	030704	0 c	0 c	14000 c		14000 c		1659.0 c		12341,0 c	C		RETIRE
MODULE 2- FREE TURBINE BLADES	2319450140	F46	030704	0 c	0 c	14000 c		14000 c		2145.3 c		11854,8 c	C		RETIRE
MODULE 2, 180-MONTHS INSPECTION	70EM028040	00969	200506				180M		2035-05		144.8 m		E		INSPECTION
COMPONENT DATE															
ELT SELF-TEST, AMM 25-63-03, 5-1	S1822502-02	TM0000250535	230324				1M		230424	1 m	0,2 m			VARN	TEST
BATTERY COMP. CLEANING, AMM 24-33-00, 3-1			210506				24M		230506	23 m	0,6 m			VARN	INSPECTION
INSP. OF COLLECTIVE CONTROL I.A.W SB 05-014 §3.B.1			210601				24M		230601	23 m	1,5 m			VARN	INSPECTION
AIRSPEED IND	25020	275662	210601	3655,1			24M		230601	23 m	1,5 m			VARN	INSPECTION
ALTIMETER	15020-0175	164936	210601	3655,1			24M		230601	23 m	1,5 m			VARN	INSPECTION
PIOT-STATIC SYSTEM - BLEEDING & DRYING, AMM 34-10-00, 3-1			210601				24M		230601	23 m	1,5 m				INSPECTION
BATTERY REGULAR CHECK, CMM 24-3	151CH-1	201907462	220608				12M		230608	10 m	1,7 m				INSPECTION
ARC EXTENSION	ARC		220707				12M		230707	9 m	2,6 m				INSPECTION
FIRST AID KIT, EASA-OPS CAT.IDE.H.2	2150506	A-307	220713				12M		230713	9 m	2,8 m				INSPECTION
DART FLOAT SYSTEM, SEMI-ANNUAL INSP. IAW ICA120-1, 3.1.2			230324				6M		230924	1 m	5,2 m				INSPECTION
FIRE EXTINGUISHER	C352	G-18292651	230222				12M		240222	2 m	10,2 m				RETIRE
DART FLOAT SYSTEM, 18 MONTHS INSP. IAW ICA120-1, 3.1.3			221003				18M		240403	6 m	11,6 m				INSPECTION
BATTERY GENERAL OVERHAUL CMM	151CH-1	201907462	220608				24M		240608	10 m	13,7 m				INSPECTION
COMPASS SWING	621396231	7043	220930				24M		240930	7 m	17,5 m				INSPECTION
AIRWORTHINESS REVIEW CERTIFICATE	ARC		220707				36M		250707	9 m	26,7 m				INSPECTION
OVH OF DART FLOAT. RESERVOIR	20545-1	VT109491	220817				36M		250817	8 m	28,0 m				OVERHAUL
HYD TEST OF DART FLOAT. RESERVOIR	20545-1	VT109491	220817				36M		250817	8 m	28,0 m				HYDROSTAT TEST
DART FLOAT SYSTEM, 36 MONTHS INSP. IAW ICA120-1, 3.1.4			221003				36M		251003	6 m	29,6 m				INSPECTION
WEIGHT AND BALANCE, NO MARGIN, AMM 08-00-00, 6-2 & TF 2011-02, EASA-C			220930				48M		260930	7 m	41,5 m				WEIGHING
FIRE EXTINGUISHER	C352	G-18292651	210203				72M		270203	26 m	45,6 m				RETIRE
ELT. KANNAD 406AF-H, BATTERY	S1820516-99		221003				75M		2029-01	6 m	68,7 m				BATT CHANGE
FLOAT RESERVOIR, SLL	20545-1	VT109491	190725				180M		340725	45 m	135,4 m				RETIRE