

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: AS 350B2
 AIRCRAFT S/N: 3224
 REGISTRATION: SE-JPG
 TILLV. ÅR: 1999
 MAX STARTVIKT: 2250 KG

HOOK HOURS: 346,5

ENG.1/TT: 4060,7
 ENG. CYCLES NG: 5187,45
 ENG. CYCLES NF: 4869,10

AC/TT: 4137,3
 FLIGHT LOG No: 3092
 TOTAL LANDINGS: 11831
 HOOK CYCLES: 3722
 TOTAL CYCLES: 15553

DATE: 170509
 A=AIRFRAME
 E=ENGINE
 C=CYCLES
 H=HOOK

YELLOW FIELDS ARE EDITABLE

INSPECTION	P/N	S/N	INSTALLATION			TBO HRS / CYCLE	TBO M	REM HRS / CYCLE	REM DATE	HRS/ C/M IN SERV.	M TO SERV	HRS / C SERV	CODE	VARN	REMARKS
			DATE	HRS / CYCLE	ISO										
1500-HRS/12M ENGINE			111122	2655,4		1500		4155,4		1482 h		18 h	A	VARN	INSPECTION
50-HRS, AIRFRAME			170425	4117,4		50		4167,4		20 h		30 h	A		INSPECTION
50-HRS, ENGINE			170425	4117,4		50		4167,4		20 h		30 h	A		INSPECTION
150-HRS/12M, AIRFRAME			161021	4021,3		150	12M	4171,3	171021	116 h	5,4 m	34 h	A		INSPECTION
150-HRS, ENGINE			161021	4021,3		150	12M	4171,3	171021	116 h	5,4 m	34 h	A		INSPECTION
150-HRS, AIRFRAME			161021	4021,3		150		4171,3		116 h		34 h	A		INSPECTION
500-HRS ENGINE			150904	3696,4		500		4196,4		441 h		59 h	A		INSPECTION
100-HRS, AIRFRAME			170425	4117,4		100		4217,4		20 h		80 h	A		INSPECTION
100-HRS, ENGINE			170425	4117,4		100		4217,4		20 h		80 h	A		INSPECTION
400-HRS ENGINE			160630	3893,5		400		4293,5		244 h		156 h	A		INSPECTION
200-HRS, ENGINE			170425	4117,4		200	12M	4317,4	180425	20 h	11,5 m	180 h	A		INSPECTION
300-HRS/12M ENGINE			161021	4021,3		300	12M	4321,3	171021	116 h	5,4 m	184 h	A		INSPECTION
300-HRS, ENGINE			161021	4021,3		300		4321,3		116 h		184 h	A		INSPECTION
600-HRS/24MONTH INSP AIRFRAME			160212	3760,7		600	24M	4360,7	180212	377 h	9,2 m	223 h	A		INSPECTION
600-HRS, AIRFRAME			160212	3760,7		600		4360,7		377 h		223 h	A		INSPECTION
600-HRS/12M ENGINE, REV OCT 2011			160212	3760,7		600		4360,7		377 h		223 h	A		INSPECTION
1000-HRS, ENGINE			150904	3696,4		1000		4696,4		441 h		559 h	A		INSPECTION
750-HRS, ENGINE			170425	4117,4		750		4867,4		20 h		730 h	A		INSPECTION
1200HRS/48MONTH INSP AIRFRAME			160212	3760,7		1200	48M	4960,7	200212	377 h	33,2 m	823 h	A		INSPECTION
5400-HRS, AIRFRAME			990616	0,0		5400		5400,0		4137 h		1263 h	A		INSPECTION
3600-HRS/12M ENGINE, REV OCT 2011			111122	2655,4		3600		6255,4		1482 h		2118 h	A		INSPECTION
144 MONTH INSPECTION AIRFRAME			111201	2654,6			144M		231201		78,8 m		A		INSPECTION
COMPONENT AC/TT															
INSPECT P2 PIPES ACC. TO SB 05.00.83R1, §3			161021	4021,3		150	12M	4171,3	171021	116 h	5,4 m	34 h	A	VARN	INSPECTION
INSPECT T/R DRIVE SHAFT BEARINGS IAW ASB 01.00.70 §1.E.2.b			161021	4021,3		150		4171,3		116 h		34 h	A	VARN	INSPECTION
CHECK OF REAR FRAME REINFORC. ANGLES	EASB 05.00.70	AD 2014-0076-E	161021	4021,3		150		4171,3		116 h		34 h	A	VARN	INSPECTION
INSPECT CARGO HOOK MECHANICAL RELEASE CABLE INSTALLATION			170425	4117,4		100		4217,4		20 h		80 h	A		INSPECTION
START/GENERATOR	150SG122Q	9355	140805	3377,3		900		4277,3		760 h		140 h	A		OVERHAUL
EMERGENCY FLOATS INSPECTION IAW AMM 25-67-00, 5-1 & 6-1			150904	3696,4		600	24M	4296,4	170904	441 h	3,9 m	159 h	A		INSPECTION
START/GENERATOR, BRUSH CHECK. AMM 24-31-01	150SG122Q	9355	160930	3999,7		300		4299,7		138 h		162 h	A		INSP.
SWASHPLATE. AMM 62-32-00, 6-1, 6-2, 6-3			161021	4021,3		300		4321,3		116 h		184 h	A		CHECK
INSP AND TRQ CHECK OF LOWER AND UPPER FIN IAW AMM 55-20-00, 6-2. NO MARGIN			151213	3757,2		600	24M	4357,2	171213	380 h	7,2 m	220 h	A		INSPECTION
ELECTRICAL POWER.BATTERY (1) AMM 24-00-00, 6-151CH-1 / 7050A42430	S0331		151213	3757,2		600	24M	4357,2	171213	380 h	7,2 m	220 h	A		TEST
BATTERY (1) TEMPERATURE WARNING LIGHT. AMM 151CH-1 / 7050A42430	S0331		151213	3757,2		600	24M	4357,2	171213	380 h	7,2 m	220 h	A		TEST
CHECK OF M/R HUB/MAST BOLTS IAW IN 3127-I-62			160212	3760,7		600	24M	4360,7	180212	377 h	9,2 m	223 h	A		ONE TIME
PERFORM INSP. OF BOTTOM STRUCTURE	SB350-05.00.78		160212	3760,7		600		4360,7		377 h		223 h	A		INSPECTION
MGB SYNTHETIC OIL, DRAIN AND FILL. AMM 12-10-00, 3-1			140130	3175,4		1200	48M	4375,4	180130	962 h	8,7 m	238 h	A		OIL CHANGE
TGB SYNTHETIC OIL, DRAIN AND FILL. AMM 12-10-00, 3-1			140130	3175,4		1200	48M	4375,4	180130	962 h	8,7 m	238 h	A		OIL CHANGE
HYDRAULIC PUMP- BELT	FILONTYPEFO (704A3	N/A	140130	3175,4		1200		4375,4		962 h		238 h	A		LIFE
FUEL FILTER ELEMENT REPLACEMENT. AMM 28-00-00, 3-3			150416	3542,2		1000	48M	4542,2	190416	595 h	23,2 m	405 h	A		REPLACE
INSPECT M/R SWASHPLATE FREE ROTATION IAW AMM 62-32-00, 6-1			161021	4021,3		600		4621,3		116 h		484 h	A		INSPECTION
COLLECTIVE LEVER LOCKING TAB INSP. AMM 67-12-00, 6-2A. NO MARGIN ON CAL. TIME			170322	4071,7		600	24M	4671,7	190322	66 h	22,4 m	534 h	A		INSPECTION
HYDRAULIC FILTER REPL., AMM 29-10-00, 4-3B	806966	N/A	150904	3696,4		1000	48M	4696,4	190904	441 h	27,9 m	559 h	A		RETIRE
VISUAL CHECK OF YAW CONTROL SUPPORT I.A.W. SB05.00.59 §2.B.1			170425	4117,4		600	24M	4717,4	190425	20 h	23,5 m	580 h	A		INSPECTION
CARGO HOOK	528-029-00	71	130625	0,0		1000	60M	1000,0	180625	347 m	13,5 m	654 h	H		OVERHAUL
OIL TEMPERATURE WARNING SYSTEM. AMM 63-42-00, 5-1, 5-2			111201	2654,2		2400	72M	5054,2	171201	1483 h	6,8 m	917 h	A		CHECK

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INSPECTION	P/N	S/N	INSTALLATION			TBO	TBO	REM	REM	HRS/	M TO	HRS/	C	CODE	VARN	REMARKS
			DATE	HRS/	TBO											
CHECK MGB OIL TEMP WARNING SYSTEM. AMM 63-42-00, 5-1 & 5-2			111201	2654,6		2400	72M	5054,6	171201	1483 h	6,8 m	917 h	A			CHECK
CASING. GVI. VISUAL CHECK. AMM 65-21-00, 6-13	350A33-0200-05	M1897	160809	3953,8		1200	24M	5153,8	180809	184 h	15,0 m	1017 h	A			CHECK
LANDING GEAR SHOCK ABSORBER. AMM 32-11-00, 5-1, 32-11-00, 6-1			990516	0,0		5400		5400,0		4137 h		1263 h	A			CHECK
SKID LANDING GEAR. AMM 32-11-00, 6-1, 32-11-00, 6-3, 32-11-00, 6-4			990516	0,0		5400		5400,0		4137 h		1263 h	A			CHECK
FINS. AMM 55-20-00, 6-2			990516	0,0		5400		5400,0		4137 h		1263 h	A			CHECK
VIBRATION DAMPER, SPRING TYPE. AMM 62-21-00, 6-11			111201	2654,2		3000	72M	5654,2	171201	1483 h	6,8 m	1517 h	A			CHECK
MGB SUSPENSION CROSS BAR. AMM 63-31-00, 6-1, 6-3			111201	2654,2		3000	72M	5654,2	171201	1483 h	6,8 m	1517 h	A			CHECK
SPHERICAL THRUST BEARING BOLTS (1)	350A31-1854-21	45206	101124	2654,4		3000		5654,4		1483 h		1517 h	A			LIFE
SPHERICAL THRUST BEARING BOLTS (2)	350A31-1854-21	45218	101124	2654,4		3000		5654,4		1483 h		1517 h	A			LIFE
SPHERICAL THRUST BEARING BOLTS (3)	350A31-1854-21	46202	101124	2654,4		3000		5654,4		1483 h		1517 h	A			LIFE
SPHERICAL THRUST BEARING BOLTS (4)	350A31-1854-21	46330	101124	2654,4		3000		5654,4		1483 h		1517 h	A			LIFE
CHECK MGB SUSPENSION CROSSBAR. AMM 63-31-00, 6-1, 6-3, 6-4			111201	2654,6		3000	72M	5654,6	171201	1483 h	6,8 m	1517 h	A			CHECK
SERVO CONTROL, MAIN. AMM 67-32-00, 4-1	AC67246	EC149	161021	4021,3	0,0	1800	240M	5821,3	361021	116 h	233,7 m	1684 h	A			OVERHAUL
SERVO CONTROL, MAIN. AMM 67-32-00, 4-1	AC67244 (704A448311)	CU493	161107	4025,1	0,0	1800	240M	5825,1	361107	112 h	234,3 m	1688 h	A			OVERHAUL
SERVO CONTROL TAIL. AMM 67-33-00, 4-1	SC5072 (704A4483114)	1506	130512	2882,6	0,0	3000	240M	5882,6	330512	1255 h	49,9 m	1745 h	A			OVERHAUL
TRH PITCH CHANGE UNIT- BEARING	QJ13546S2 (704A3365)	NR4642	130611	2973,3		3000		5973,3		1164 h		1836 h	A			LIFE
FLUID HYDRAULIC	AEROSHELL FLUID		150112	3474,7		2500	48M	5974,7	190112	663 h	20,2 m	1837 h	A			RETIRE
TGB	350A33-0200-05	M1897	140130	3175,4		3000	288M	6175,4	380130	962 h	249,0 m	2038 h	A			OVERHAUL
STARFLEX STAR	350A31-1918-00	M1049	140425	3243,5		3000		6243,5		894 h		2106 h	A			LIFE
TAILBOOM-TO-FUSELAGE-JUNCTION, TORQUE CHECK. AMM 53-31-00, 6-1			160212	3760,7		2500	72M	6260,7	220212	377 h	57,2 m	2123 h	A			CHECK
FUEL PUMP (1). CHECK THE LENGHT OF THE BRUSHES. CMM 28.19.04	P94B12-209	E56690	160723	3919,0	0,0	2400		6319,0		218 h		2182 h	A			CHECK
FUEL PUMP (2) CHECK THE LENGHT OF THE BRUSHES. CMM 28.19.04	P94B12-209	A67140	160802	3936,2		2400		6336,2		201 h		2199 h	A			CHECK
HYDRAULIC PUMP- DRIVE BEARING	593733 (704A33651206)	R/N A8079	120926	2788,8		3600	72M	6388,8	180926	1349 h	16,6 m	2252 h	A			LIFE
SPHERICAL THRUST BEARING	57910700 (704A336332661)		990616	0,0		6400		6400,0		4137 h		2263 h	A			LIFE
SPHERICAL THRUST BEARING	57910700 (704A336332660)		990616	0,0		6400		6400,0		4137 h		2263 h	A			LIFE
SPHERICAL THRUST BEARING	57910700 (704A336332659)		990616	0,0		6400		6400,0		4137 h		2263 h	A			LIFE
TAIL ROTOR DRIVE SHAFT- GREASABLE BEARING (1)	593404 (704A33651181)	N/A	130508	2881,5		3600	60M	6481,5	180508	1256 h	12,0 m	2344 h	A			LIFE
TAIL ROTOR DRIVE SHAFT- GREASABLE BEARING (2)	593404 (704A33651181)	N/A	130508	2881,5		3600	60M	6481,5	180508	1256 h	12,0 m	2344 h	A			LIFE
TAIL ROTOR DRIVE SHAFT- GREASABLE BEARING (3)	593404 (704A33651181)	N/A	130508	2881,5		3600	60M	6481,5	180508	1256 h	12,0 m	2344 h	A			LIFE
TAIL ROTOR DRIVE SHAFT- GREASABLE BEARING (4)	593404 (704A33651181)	N/A	130508	2881,5		3600	60M	6481,5	180508	1256 h	12,0 m	2344 h	A			LIFE
TAIL ROTOR DRIVE SHAFT- GREASABLE BEARING (5)	593404 (704A33651181)	N/A	130508	2881,5		3600	60M	6481,5	180508	1256 h	12,0 m	2344 h	A			LIFE
LOWER SLEEVE FLANGE (FLAT)	350A31-1850-02	M5267	990616	0,0		6600		6600,0		4137 h		2463 h	A			LIFE
LOWER SLEEVE FLANGE (FLAT)	350A31-1850-02	M5266	990616	0,0		6600		6600,0		4137 h		2463 h	A			LIFE
LOWER SLEEVE FLANGE (FLAT)	350A31-1850-02	M5265	990616	0,0		6600		6600,0		4137 h		2463 h	A			LIFE
UPPER SLEEVE FLANGE (FLAT)	350A31-1850-03	M5310	990616	0,0		6600		6600,0		4137 h		2463 h	A			LIFE
UPPER SLEEVE FLANGE (FLAT)	350A31-1850-03	M5312	990616	0,0		6600		6600,0		4137 h		2463 h	A			LIFE
UPPER SLEEVE FLANGE (FLAT)	350A31-1850-03	M5317	990616	0,0		6600		6600,0		4137 h		2463 h	A			LIFE
OIL PUMP. POST MOD 077175	350A32-0400-00	M1182	140103	3175,4		3500	288M	6675,4	380103	962 h	248,1 m	2538 h	A			OVERHAUL
EPICYCLIC REDUCTION GEAR. POST MOD 077175.	350A32-0110-00	M6038	140130	3175,4		3500	288M	6675,4	380130	962 h	249,0 m	2538 h	A			OVERHAUL
BEVEL REDUTION GEAR	350A32-0300-04	M952	140130	3175,4		3500	288M	6675,4	380130	962 h	249,0 m	2538 h	A			OVERHAUL
INSPECT BI-DIRECTIONAL CROSSBAR IAW ASB 05.00.84, AD 2015-0094			150709	3618,6	443,0	3500		6675,6		962 h		2538 h	A			INSPECTION
HYDRAULIC FLUID DRAINING, COLD COND. AMM 29-00-00, 3-3			150112	3474,7		110	1M	3273,9	560401	827 h	-46,9 m	-717 h	A	OVER		-15° CELSIUS
SERVO CONTROL, MAIN. AMM 67-32-00, 4-1	AC67244 (704A448311)	EHS072	161207	4027,7	155,5	1800	240M	5672,2	361207	265 h	235,3 m	1535 h	A			OVERHAUL
SPHERICAL THRUST BEARING BOLTS (5)	350A31-1854-21	40426	161021	4021,3		3000		7021,3		116 h		2884 h	A			LIFE
SPHERICAL THRUST BEARING BOLTS (6)	350A31-1854-21	40428	161021	4021,3		3000		7021,3		116 h		2884 h	A			LIFE
MRH ATTACHMENT BOLTS (1)	350A37-1244-20	119043	161021	4021,3		3000		7021,3		116 h		2884 h	A			LIFE
MRH ATTACHMENT BOLTS (2)	350A37-1244-20	119021	161021	4021,3		3000		7021,3		116 h		2884 h	A			LIFE

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MRH ATTACHMENT BOLTS (3)	350A37-1244-20	119047	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (4)	350A37-1244-20	119065	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (5)	350A37-1244-20	119063	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (6)	350A37-1244-20	119054	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (1)	350A37-1245-20	110748	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (2)	350A37-1245-20	110797	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (3)	350A37-1245-20	110766	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (4)	350A37-1245-20	110785	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (5)	350A37-1245-20	110807	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
MRH ATTACHMENT BOLTS (6)	350A37-1245-20	110793	161021	4021,3		3000		7021,3		116 h		2884 h	A		LIFE
TRANSMISSION COMPONENTS. AMM 05-60-00, 6-1			111201	2654,2		5000	72M	7654,2	171201	65 m	6,8 m	3517 h			OVERHAUL
SINGLE HYDRAULIC GENERATION SYSTEM. HOSE.	29-10-00, 4-1		111201	2654,2		5000	72M	7654,2	171201	1483 h	6,8 m	3517 h	A		REPLACE
T/R BLADE	355A12-0040-14	22106	160905	3974,8		4000		7974,8		163 h		3838 h	A		RETIRE
SWASHPLATE- 4 CONTACTS BEARING	Y51BB10843S2M74 (7)	11038	140819	3436,4		6300		9736,4		701 h		5599 h	A		LIFE
AFT SHAFT	350A34-1012-05	M3415	990616	0,0	0,0	10500		10500,0		4137 h		6363 h	A		LIFE
BEVEL GEAR, TGB	350A33-1000-21	L13777	140130	3175,4		10600		13775,4		962 h		9638 h	A		LIFE
TAIL ROTOR SHAFT	350A33-1092-01	PMA582	140130	3175,4	4652,0	20000		18523,4		5614 h		14386 h	A		LIFE
CASING, TGB	350A33-1090-01	M5394	140130	2175,4	3200,0	20000		18975,4		5162 h		14838 h	A		LIFE
MGB BOTTOM CASING	350A32-3119-03	M2387	140130	3175,4	3794,0	20000		19381,4		4756 h		15244 h	A		LIFE
M/R BLADE	355A11-0030-00	20946	060228	1790,4	1837,2	20000		19953,2		4184 h		15816 h	A		LIFE
M/R BLADE	355A11-0030-00	20927	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
M/R BLADE	355A11-0030-00	20951	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
PLANET GEAR (1)	350A32-1082-03	ZF17796	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
PLANET GEAR (2)	350A32-1082-03	ZF17804	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
PLANET GEAR (3)	350A32-1082-03	ZF17811	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
PLANET GEAR (4)	350A32-1082-03	ZF17818	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
PLANET GEAR (5)	350A32-1082-03	ZF17845	990616	0,0		20000		20000,0		4137 h		15863 h	A		LIFE
TGB CONTROL LEVER	350A33-1526-00	MA71371	140130	2175,4	0,0	20000		22175,4		1962 h		18038 h	A		LIFE
BEVEL WHEEL, TGB	350A33-1001-21	L12621	140130	3175,4		20000		23175,4		962 h		19038 h	A		LIFE
BEVEL GEAR	350A32-3173-20	L3197	140130	3175,4	0,0	20000		23175,4		962 h		19038 h	A		LIFE
BEVEL WHEEL	350A32-3166-20	L3332	140130	3175,4	0,0	20000		23175,4		962 h		19038 h	A		LIFE
MGB BOTTOM CASING, INSP IAW ASB 01.00.69	350A32-3119-03	M2387	160930	15125 c	0 c	27000 c		42125 c		428 c		26572 c	A		INSPECTION
INSPECT BI-DIRECTIONAL CROSSBAR IAW ASB 05.00.40, AD 2015-0094			150709	12922,0	12922,0	60000 c		60000,0		15553 h		44447 c	A		INSPECTION
PLANET GEAR CAGE	350A32-1089-20	ZF1920	140130	9652 c	14162 c	68700 c		64190 c		20063 c		48637 c	C		LIFE
MGB BOTTOM CASING	350A32-3119-03	M2387	140130	9652 c	22764 c	92700 c		79588 c		28665 c		64035 c	A		LIFE
BLADE HORN (1)	350A31-1877-03	M114172	990616	0,0		80000		80000,0		4137 h		75863 h	A		LIFE
BLADE HORN (2)	350A31-1877-03	M114182	990616	0,0		80000		80000,0		4137 h		75863 h	A		LIFE
BLADE HORN (3)	350A31-1877-03	M114191	990616	0,0		80000		80000,0		4137 h		75863 h	A		LIFE
MAIN ROTOR SHAFT	350A37-1290-04	M5190	990616	0 c	0 c	160000 c		160000 c		15553 c		144447 c	C		LIFE
PERFORM SB 33.00.40, IMPROVEMENT OF WIRING PROTECTION IN THE STABILIZER															
M/R BLADE PINS, GREASING. AMM 62-11-00, 3-3			160212	3760,7		150	6M								
ENGINE COMPONENTS (ARRIEL 1D1 292005220) S/N: 9646															
GAS GENERATOR (MODULE 3)	70BM035420	9717	070530	2577,8	2049,2	3600	180M	4128,6	220530	3532 h	60,7 m	68 h	A		
ENGINE OIL DRAINING	MOBIL 254		161021	3944,7		750	24M	4694,7	181021	116 h	17,4 m	634 h	A		
2ND STG NGV HUB (FRONT)	2292401800	8053	111016	2577,8	1256,6	3600		4921,2		2740 h		861 h	E		LIFE
2ND STG NGV HUB (REAR)	2500019278	8061	111016	2577,8	1256,6	3600		4921,2		2740 h		861 h	E		LIFE
AXIAL COMPRESSOR (MODULE 02)	70BM025020	3545	040503	1322,5		3600	180M	4922,5	190503	2738 h	23,8 m	862 h	A		INSPECTION
FREE TURBINE REDUCTION GEAR (MODULE 5)	70BM055420	9874	150320	3430,0	1109,1	3600	180M	5920,9	300320	1740 h	154,5 m	1860 h	A		OVERHAUL

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: AS 350B2
 AIRCRAFT S/N: 3224
 REGISTRATION: SE-JPG
 TILLV. ÅR: 1999
 MAX STARTVIKT: 2250 KG

HOOK HOURS: 346,5

ENG.1/TT: 4060,7
 ENG. CYCLES NG: 5187,45
 ENG. CYCLES NF: 4869,10

AC/TT: 4137,3
 FLIGHT LOG No: 3092
 TOTAL LANDINGS: 11831
 HOOK CYCLES: 3722
 TOTAL CYCLES: 15553

DATE: 170509
 A=AIRFRAME
 E=ENGINE
 C=CYCLES
 H=HOOK

YELLOW FIELDS ARE EDITABLE

INSPECTION	P/N	S/N	INSTALLATION			TBO HRS / CYCLE	TBO M	REM HRS / CYCLE	REM DATE	HRS/ C/M IN SERV.	M TO SERV	HRS / C SERV	CODE	VARN	REMARKS
			DATE	HRS / CYCLE	TBO										
MUFF COUPLING	0292708020	3353SET	150320	3430,0	1109,1	3600		5920,9		1740 h		1860 h	A		LIFE
SPLINE NUT	0292701370	353EPS	150320	3430,0	1109,1	3600		5920,9		1740 h		1860 h	A		LIFE
FUEL CONTROL UNIT	16450200	40014	160530	3793,0	1297,0	3600	120M	6096,0	2023-06	1565 h	72,8 m	2035 h	A		OVERHAUL
FREE TURBINE ASSEMBLY (MODULE 4) (3600HRS)	70BM045410	10060	110916	2577,8	0,0	3600	180M	6177,8	260916	1483 h	112,4 m	2117 h	A		INSPECTION
REAR TURBINE REAR BEARING	9606080705	4179	110916	2577,8	0,0	3600		6177,8		1483 h		2117 h	E		LIFE
2ND STG TURBINE DISK	0292250400	H968AD	110616	3690 c	99 c	4000		7591,1		1596 c		2404 c	C		LIFE
FCU FILTER REPLACEMENT (73-21-10-900-801)	9520010656		150416	3465,6	0,0	3000		6465,6		595 h		2405 h	A		LIFE
DRV PINION ROLLER BRG #1	9609000336	9821970	150320	3430,0	4074,9	7200		6555,1	190316	4706 h		2494 h	A		LIFE
DRV PINION ROLLER BRG #2	9609000336	9821978	150320	3430,0	4074,9	7200		6555,1	190316	4706 h		2494 h	A		LIFE
OUTPUT BALL BRG	9609000139	287	150320	3430,0	4074,9	7200		6555,1	190316	4706 h		2494 h	A		LIFE
REAR BEARING	9609000562	7196	150320	3430,0	0,0	3600		7030,0		631 h		2969 h	E		LIFE
FREE TURBINE ASSEMBLY (MODULE 4) (7200HRS)	70BM045410	10060	110916	2577,8	2577,8	7200	180M	7200,0	260916	4061 h	112,4 m	3139 h	A		OVERHAUL
FREE TURBINE BLADES	029280A1N0	552N1	110915	2577,8	2577,8	7200		7200,0		4061 h		3139 h	E		LIFE
AXIAL COMPRESSOR (MODULE 02)	70BM025020	3545	040503	1322,5	1322,5	7200	180M	7200,0	190503	4061 h	23,8 m	3139 h	A		OVERHAUL
AXIAL WHEEL BEARING 1 (MODULE 02)	9609000166	9840615	040503	1322,5	1322,5	7200		7200,0		4061 h		3139 h	E		LIFE
AXIAL WHEEL BEARING 2 (MODULE 02)	9609000166	9840616	040503	1322,5	1322,5	7200		7200,0		4061 h		3139 h	E		LIFE
TAIL GEAR BEARING (MODULE 02)	9606490202	9824652	040503	1322,5	1322,5	7200		7200,0		4061 h		3139 h	E		LIFE
FREE WHEEL SHAFT ASSY	0292907550	1125B	151026	3641,3	0,0	3600		7241,3		419 h		3181 h	E		OVERHAUL
FREE WHEEL	9560157860	8059	151026	3641,3	0,0	3600		7241,3		419 h		3181 h	E		LIFE
1ST STG TURBINE BLADES	229225A1L0	EF9/1	110916	2577,8	1256,6	6000		7321,2		2740 h		3261 h	E		LIFE
INJECTION WHEEL	0292254010	1144AD	110616	3690 c	4119 c	10000		9571,3		5616 c		4384 c	C		LIFE
2ND STG TURBINE BLADES	029225A2S0	VB6	110615	3690 c	99 c	10000		13591,1		1596 c		8404 c	C		LIFE
FREE TURBINE DISK	2292252500	ADH1093AD	110916	3075 c	3075 c	10000		10000,0		4869 c		5131 c	C		LIFE
1ST STG TURBINE DISK	0292253240	ADE943YC	110616	3690 c	3256 c	10000		10434,3		4753 c		5247 c	C		LIFE
BEARING, TORQUEMETER PISTON	9609000631	2301	150320	3430,0	1109,1	7200		9520,9	190316	1740 h		5460 h	A		LIFE
INT PINION ROLLER BRG #1	9609000394	1225	150320	3430,0	1109,1	7200		9520,9	190316	1740 h		5460 h	A		LIFE
INT PINION ROLLER BRG #2	9609000394	1218	150320	3430,0	1109,1	7200		9520,9	190316	1740 h		5460 h	A		LIFE
2NG STG TURBINE BLADES	029225A2S0	VB6	110615	2577,8	46,2	2425		4956,6		1529 h		896 h	E		LIFE
P.T. FRONT BEARING	9609000166	21536	110916	2577,8	0,0	7200		9777,8		1483 h		5717 h	E		LIFE
REAR TURBINE FRONT BEARING	9609000166	21533	110916	2577,8	0,0	7200		9777,8		1483 h		5717 h	E		LIFE
CENT. COMP IMPELLER	0292252930	1929FT	110615	3690 c	6726 c	14000		10964,3		8223 c		5777 c	C		LIFE
OUTPUT ROLLER BRG	9609000266	6904	150320	3430,0	0,0	7200		10630,0	190316	631 h		6569 h	A		LIFE
FREE WHEEL BEARING	9608650901	8194SN	151026	3641,3	0,0	7200		10841,3		419 h		6781 h	E		LIFE
FREE TURBINE BLADES	029280A1N0	552N1	110916	3075 c	3075 c	12000		12000,0		4869 c		7131 c	C		LIFE
FREE WHEEL SHAFT	292907540	633B	151026	3641,3	3479,0	12000		12162,3		3898 h		8102 h	E		LIFE
AXIAL WHEEL (MODULE 02)	2292152810	3135FT	040305	2230 c	2230 c	14000		14000,0		5187 c		8813 c	C		LIFE
1ST STG TURBINE BLADES	229225A1L0	EF9/1	110916	3690 c	1670 c	12000		14020,3		3167 c		8833 c	C		LIFE
START DRAIN VALVE (120M)	0174078030	2030M	110615	2577,8			120M		210615		49,3 m		A		
OVERSPEED DRAIN VALVE	0174126090	681M	110615	2577,8		0	120M		210615		49,3 m		A		
INSP OF ACCESSORY GEARBOX (MODULE 1)	70BM015420	9267	140925	3377,0	0,0		180M		290925		148,7 m		A		INSP/OVH
COMPONENT DATE															
CABIN FIRE EXTINGUISHER, WEIGHING	H1-10AIR / 704A3281000	1050058	160512				12M		170512	12 m	0,1 m			VARN	WEIGHING
FUNCTIONAL TEST, EMERGENCY FLOATS IAW AMM 25-67-00, 5-2			160513				12M		170513	12 m	0,1 m			VARN	INSPECTION
EMERGENCY FLOATS INSP IAW CMM 25.69.08, §4			160513				12M		170513	12 m	0,1 m			VARN	CHECK
FLOAT ATTACHMENT INSP. IAW ASB 350-05.00.63	AD 2011-0072		160513				12M		170513	12 m	0,1 m			VARN	CHECK
ELT FT. KANNAD 406AF. AMM 25-66-02, 5-1	KANNAD 406AF	2617610-0026	170507				1M		170607	0 m	0,9 m			VARN	AUTOTEST

OPERATOR: HELIAIR SWEDEN AB
 AIRCRAFT TYPE: AS 350B2
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 MAX STARTVIKT: 2250 KG

HOOK HOURS: 346,5

ENG.1/TT: 4060,7
 ENG. CYCLES NG: 5187,45
 ENG. CYCLES NF: 4869,10

AC/TT: 4137,3
 FLIGHT LOG No: 3092
 TOTAL LANDINGS: 11831
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DATE: 170509
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YELLOW FIELDS ARE EDITABLE

INSPECTION	P/N	S/N	INSTALLATION			TBO	TBO	REM	REM	HRS/	M TO	HRS/	C	CODE	VARN	REMARKS
			DATE	HRS/	TSO											
AIRSPED INDICATOR CHECK	38399-490-02	5927	150619	3604,4			24M		170619	23 m	1,3 m				VARN	CHECK
ALTIMETER	5934PM3A84	463597	150619	3604,4			24M		170619	23 m	1,3 m				VARN	CHECK
BATTERY. CMM 24-33-96, §2.B	151CH-1	M03791	170117				6M		170717	4 m	2,3 m					CHECK
FIRST AID KIT. EASA-OPS CAT.IDE.A.220			160831				12M		170831	8 m	3,7 m					INSPECTION
LOAD RELEASE UNIT HOOK. CMM 25-50-99	528-023-00	71	161021				12M		171021	7 m	5,4 m					CLEAN & CH
MRH-TRH-T/R DRIVE SHAFT-ENGINE/MGB COUPLING. AMM 05-60-00, 6-1			111201	2654,2			72M		171201	65 m	6,8 m		A			CHECK
BATTERY (1). CMM 24-33-96, §2.C	151CH-1	M03791	170117				12M		180117	4 m	8,3 m					OVERHAUL
AIRWORTHINESS REVIEW CERTIFICATE	ARC		170422				12M		180422	1 m	11,4 m					RENEWAL
BATTERY (1) COMP. CLEANING. AMM 24-33-00, 2-1			160513				24M		180513	12 m	12,1 m					CHECK
COMPASS, STANDBY	KCA0113W	AL138	160513				24M		180513	12 m	12,1 m					CHECK
EMERG. FLOATS, DETAILED AND PRESSURE CHECK IAW CMM 25.69.08, §5			130521				60M		180521	48 m	12,4 m					CHECK
FLOAT CYLINDER ASSY, 2EA	200740-2	411/418	130524				60M		180524	48 m	12,5 m					OVERHAUL
CARGO HOOK	528-029-00	71	130625				60M		180625	46 m	13,5 m					OVERHAUL
FLOAT CYLINDER ASSY, 2EA	200740-2	411/418	130524				66M		181124	47 m	18,5 m					RETIRE
BATTERY (1). CMM 24-33-96, §2.D, 2.E, 2.F	151CH-1	M03791	170117				24M		190117	4 m	20,3 m					OVERHAUL
MGB ASSEMBLY-TGB ASSEMBLY. AMM 05-60-00, 6-1			140130				72M		200130	39 m	32,8 m					CHECK
ROTOR MAST - LOWER SECTION, DETAILED CHECK. AMM 62-31-00, 6-5			140130				72M		200130		32,8 m		A			CHECK
OIL HOSE	355A75-1300-7451 (J2)	N/A	100309				120M		200309	86 m	34,0 m					LIFE
OIL HOSE	704A34412009	N/A	100309				120M		200309	86 m	34,0 m					LIFE
OIL HOSE	355A75-1300-7451 (J2)	N/A	100309				120M		200309	86 m	34,0 m					LIFE
OIL HOSE	355A75-1300-7451 (J2)	N/A	100309				120M		200309	86 m	34,0 m					LIFE
CABIN FIRE EXTINGUISHER	H1-10AIR / 704A3281000	1050058	101124				120M		201124	77 m	42,6 m					LIFE
WEIGHT AND BALANCE			170130				48M		210130	3 m	44,8 m					CHECK
EMERG. FLOATS, DETAILED AND PRESSURE CHECK IAW CMM 25.69.08, §5			130521				96M		210521	48 m	48,4 m					CHECK
FUEL HOSE	ST11559		111201				120M		211201	65 m	54,8 m					RETIRE
ELT. KANNAD 406AF-H, BATTERY	S1820516-99		160809				64M		dec-2021	9 m	55,1 m					BATT CHANC
OIL HOSE	704A34412015	UNK	101123				144M		221123	77 m	66,6 m					LIFE
FLOAT COVER LH	200736-0		130521				120M		230521	48 m	72,5 m					RETIRE
FLOAT COVER LH	200735-0		130521				120M		230521	48 m	72,5 m					RETIRE
FLOAT ASSY RH	200738-0		130521				120M		230521	48 m	72,5 m					OVERHAUL
FLOAT ASSY LH	200737-0		130521				120M		230521	48 m	72,5 m					OVERHAUL
OIL HOSE	704A34412011	N/A	110630				144M		230630	70 m	73,8 m					LIFE
OIL HOSE	704A34412012	N/A	110630				144M		230630	70 m	73,8 m					LIFE
MGB ASSEMBLY-TGB ASSEMBLY. AMM 05-60-00, 6-1			111201	2654,2			144M		231201		78,8 m		A			CHECK
HYDRAULIC HOSE, 3EA	5110D16X22,5	NSN	170130				120M		270130	3 m	116,9 m					LIFE