

OPERATOR: CETRO AB
 AIRCRAFT TYPE: ROBINSON R22 BETA II
 AIRCRAFT S/N: 3837
 REGISTRATION: SE-JOH
 TLLV. ÅR: 2005 Visma no 105085
 MAX STARTVIKT: 622 KG

FLIGHT LOG TOTAL TIME 3543,8 DATE: 181001
 AC/TSN 3183,0 20150904
 A=AIRFRAME
 E=ENGINE
 C=CYCLES

ENG/TSO: 1343,8
 ENG.TT: 3543,8

NEXT INSP 3594 + 5

INSPECTION Table 1	P/N	S/N	POS.	DATE.	INSTALLATION HRS / CYCLE	TSO	TBO HRS / CYCLE	TBO M	ACTION HRS / CYCLE	ACTION DATE	HRS/ C/M IN SERV.	M. TO SERV	HRS / C TO SERV.	VARN	REMARKS
25-HRS															
50-HRS				180919	3543,8	0,0	50		3593,8		0 h		50 h		INSPECTION
100-HRS				180919	3543,8	0,0	100	12M	3643,8	190919	0 h	11,6 m	100 h		INSPECTION
2200-HOURS INSP I.A.W R22 MM CHAPTER 2.700				111111	2199,2		2200		4399,2		1345 h		855 h		INSPECTION
12-YEARS INSP I.A.W R22 MM CHAPTER 2.600				111111	0,0			144M		231111	83 m	61,4 m			INSPECTION
OIL FILTER INSPECTION	LSB 480F			180919	3543,8		50	4M	3593,8	190119	0 h	3,6 m	50 h		INSP.
M/R BLADE INSPECTION	SL 55	N/A by inst P/N													INSP
MAGNETO TIMING + IGNITION SWITCH TEST	TCM SB643B			180919	3543,8		100	12M	3643,8	190919	0 h	11,6 m	100 h		INSP.
HOT MAGNETOS TEST	TCM SB 653			180919	3543,8	0	100		3643,8		0 h		100 h		INSP.
MAGNETO DIST GEAR BLOCK INSP	TCM SB 669			180919	3543,8	0,0	100	12M	3643,8	190919	0 h	11,6 m	100 h		INSPECTION
CARBURETOR SCREW INSP.	LSB 366B			180919	3543,8	0	100		3643,8		0 h		100 h		INSP.
LUBRICATE A184 BEARING PER SECTION 2.503, R22 MM				180919	3543,8		300	12M	3843,8	190919	0 h	11,6 m	300 h		RELUBR.
VALVE INSPECTION	LSB 301			160908	3349,4	0	300		3649,4		194 h		106 h		INSP.
DISTR. GEAR MIATENENANCE	TCM SB 658			151009	3196,3	0	500		3696,3		348 h		153 h		INSP.
TWO WIRE MAGNETO INSP.	TCM SB 663A			151009	3196,3	0	500		3696,3		348 h		153 h		INSP.
IGNITON SYSTEM INSPECTION	TCM SB643B			160509	3298,4		500		3798,4		245 h		255 h		INSPECTION
DRAIN & FLUSH GEARBOXES PER SECTIONS 1.120 & 1.130, R22 MM				160509	3298,4	0	500		3798,4		245 h		255 h		REPL.
LUBRICATE A181-4 BEARING PER SECTION 2.502, R22 MM				180919	3543,8	0	800	48M	4343,8	220919	0 h	47,6 m	800 h		RELUBR.
MAGNETO, RETARD	S4LSC-200	E14KA028R	L	151009	3196,3	0,0	500		3696,3		348 h		153 h		INSPECTION
MAGNETO, TACHO	S4LSC-204T	E15BA169R	R	151009	3196,3	0,0	500		3696,3		348 h		153 h		INSPECTION
MAGNETO, RETARD	S4LSC-200	E14KA028R	L	151009	3196,3	0,0	2000	48M	5196,3	191009	348 h	12,3 m	1653 h		OVERHAUL
MAGNETO, TACHO	S4LSC-204T	E15BA169R	R	151009	3196,3	0,0	2000	48M	5196,3	191009	348 h	12,3 m	1653 h		OVERHAUL
CARBURETOR	10-5217	75811209		111111	2200,0	0,0	2200	120M	4400,0	211111	1344 h	37,4 m	856 h		OVERHAUL
ENGINE, LYCOMING	O-360-J2A	L-40247-36A		111111	2200,0	0,0	2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
M/R GEARBOX	A006-1	3408		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAYL
SWASHPLATE ASSY	A017-2	1118		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
T/R GEARBOX (Rev C)	B021-1	0199		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
TAILCONE ASSY	A023-23	4534		080411	2200,0	0,0	2200	144M	4400,0	200411	1344 h	18,3 m	856 h		OVERHAUL
T/R HUB	A062-1	5074		120514	2561,5	0,0	2200	144M	4761,5	240514	982 h	67,5 m	1218 h		OVERHAUL
T/R PITCH CONTROL (Rev L)	A031-1	4492		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
HORIZONTAL STABILIZER	A044-1	5565		080628	2200,0	0,0	2200	144M	4400,0	200628	1344 h	20,9 m	856 h		OVERHAUL
FRAME R/H LOWER	A046-2	4395		081020	2200,0	0,0	2200	144M	4400,0	201020	1344 h	24,7 m	856 h		OVERHAUL
ACTUATOR ASSY	A051-1	1416		150710	3149,1		2200	144M	5349,1	270710	395 h	105,4 m	1805 h		OVERHAUL
PINION GEAR MGB (rev Q)	A146-1	11059		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
M/R HUB	A154-1	6871		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
CLUTCH SHAFT (Rev U)	A166-1	8746		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
LOWER SHEAVE BEARING (Rev N)	A181-4	1374		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
SPRAG CLUTCH (Rev I)	A188-2	8909		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
STARTER	BC 315-100-2	0408120412		111111	2200,0	0,0	2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
T/R DRIVE SHAFT (Rev G)	B224-3	5752		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
GOVERNOR	B286-2	1795		111111	2200,0	0,0	2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
OIL COOLER	I0614T	2780		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
ALTERNATOR	ALY 8520RS	I083233		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
DUAL TACHOMETER	A792-4	3373		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL
M/R DRIVE SHAFT (Rev R)	A251-1	4747		111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		OVERHAUL

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COMPONENT DATE CONTROLLED ONLY																
AIRWORTHINESS					180831				12M		190831	1 m	11,0 m			RENEWAL
AMP ANNUAL REVIEW					180828				12M		190828	1 m	10,9 m			RENEWAL
ELT, Kannad 406 AF- Compact (Amdt:M)	S1840501-01	2621483-0096			180919	3543,8			12M		190919	0 m	11,6 m			FUNC. CHECK
ELT, Kannad 406 AF- Compact (Amdt:M)	S1840501-01	2621483-0096			170906				55M		220406	13 m	42,2 m			CHNG BATT
FIRE EXTINGUISHER	BA23792-1	75589			180919	3543,8			12M		190919	0 m	11,6 m			INSPECTION
MAIN BATTERY 12V B237-6	RG-25XC	40727472			180919	3543,8			12M		190919	0 m	11,6 m			CAP CHECK
ENGINE, LYCOMING	O-360-J2A	L-40247-36A			111111				144M		231111	83 m	61,4 m			CORR. INSP.
CLEAN GEARBOX CHIP DETECTORS					180919	3543,8			12M		190919	0 m	11,6 m			INSPECTION
FIRST AID KIT, TYP A	DIN 13164	SE-JOH			180919	3543,8			12M		190919	0 m	11,6 m			INSPECTION
ALTIMETER, UNITED Instr.	5934PM-3	443375			170906				24M		190906	13 m	11,2 m			CHECK
TRANSPONDER CHECK	SIB 2011-15R2				170906				24M		190906	13 m	11,2 m			CHECK
AIRSPEED INDICATOR, UNITED Instr.	8000	188345			170906				24M		190906	13 m	11,2 m			CHECK
COMPASS, STAND-BY Airpath	C-2400-L4-B	Nkn			170906				24M		190906	13 m	11,2 m			COMP. SWING
Table 2 LIFE LIMIT COMPONENTS and AD																
M/R BLADE	A016-6 Rev AR	1477			130704	2788,0		2200	144M	4988,0	250704	756 h	81,2 m	1444 h		RETIRE
M/R BLADE	A016-6 Rev AR	1479			130704	2788,0		2200	144M	4988,0	250704	756 h	81,2 m	1444 h		RETIRE
UPPER FRAME	A020-2	5197			080411	2200,0	0,0	2200	144M	4400,0	200411	1344 h	18,3 m	856 h		RETIRE
T/R BLADE (Rev R)	A029-2	5079			120507	2561,5	0,0	2200	144M	4761,5	240507	982 h	67,3 m	1218 h		RETIRE
T/R BLADE (Rev R)	A029-2	5076			120507	2561,5	0,0	2200	144M	4761,5	240507	982 h	67,3 m	1218 h		RETIRE
MAIN ROTOR SHAFT BEARING	A647-1				111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		RETIRE
TAIL ROTOR PITCH CONTROL BEARING	A647-6				111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		RETIRE
BEARING, DAMPER ASSEMBLY	A647-8				111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		RETIRE
TAIL ROTOR BLADE TO HUB ATTACH BOLT	NAS6604				111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		RETIRE
T/R GEAR SET (Rev C)	B545-1	1877			111111	2200,0		2200		4400,0		1344 h		856 h		RETIRE
M/R SPINDLE	A158-1 Rev AA	20444			130704	2788,0		2156		4944,0		756 h		1400 h		RETIRE
M/R SPINDLE	A158-1 Rev AA	20445			130704	2788,0		2156		4944,0		756 h		1400 h		RETIRE
PINION GEAR MGB (rev Q)	A146-1	11059			111111	2200,0		2200	144M	4400,0	231111	1344 h	61,4 m	856 h		RETIRE
UPPER FRAME	A020-2 REV AI	5197			111111	2200,0	2200,0	4400		4400,0		3544 h		856 h		RETIRE
TAILCONE ASSY	A023-23	4534			111111	2200,0	2200,0	4400		4400,0		3544 h		856 h		RETIRE
M/R HUB	A154-1	6871			111111	2200,0	2200,0	3928		3928,0		3544 h		384 h		RETIRE
FRAME R/H LOWER	A046-2	4395			081020	2200,0	2200,0	4400		4400,0		3544 h		856 h		RETIRE
T/R HUB (rev D Lot 61B)	A062-1	5074			120507	0,0		6000		6000,0		3544 h		2456 h		RETIRE
FIRE EXTINGUISHER	BA23792-1	75589			110105				120M		210105	93 m	27,2 m			RETIRE
CONING HINGE BOLT	NAS630-80				111111	2200,0		1964		4164,0		1344 h		620 h		OVERHAUL
PITCH HORN SCREW	NAS1351-4-20				111111	2200,0		1964		4164,0		1344 h		620 h		OVERHAUL
Repetive AD s																
SPINDLES INSPECTION	AD88-26-01R2	N/A by Rev AA														
EXHAUST VALVE INSPECTION, EASA AD 2005-0023R3		LSB 388C			160908	3349,4	0	300		3649,4		194 h		106 h		INSP.
M/R BLADE INSPECTION	AD 2011-12-10	SB 103A														N/A BY P/N
On condition and condition monitored items.																
Transponder, Bendix King	KT76C	17916			050427				O/C		O/C		O/C			ON COND.
VHF COM/NAV, Bendix King	KY197A	13291			050427				O/C		O/C		O/C			ON COND.
Blind Encoder, United Inst.	SSD120-30A	A61784			050427				O/C		O/C		O/C			ON COND.
OAT Gauge, Davtron	307 FC	A08828			050427				O/C		O/C		O/C			ON COND.
Carb Air Temp, Mid Continent	MD-11-5	M04-10124			050427				O/C		O/C		O/C			ON COND.
Verical Speed, UNITED Instr.	7000	312770			050427				O/C		O/C		O/C			ON COND.
Manifold Press, UNITED Instr.	6111	189724			050427				O/C		O/C		O/C			ON COND.
UPCOMING SB's AD's + add work																
DESCRIPTION	P/N	S/N			INSTALLATION DATE.	HRS	TSO	TBO HRS	TBO M	REM HRS	DUE DATE	M. TO ACTION	M TO ACTION	HRS TO ACTION	WARN	REMARKS
Bladder fuel tank retrofit	SB-109A				111115	2200,0	0,0	2200	98M	4400,0	200115	1344 h		15,5 m	856 h	REPLACE