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C-FRHJ Detailed View

Registration C-FRHJ Date août 22, 2013
 Make SCHWEIZER TTA 1234.4
 Model 269 C Serial No. S1574

Actions

Cal - Calibration Cle - Cleaning
 Ins - Inspection Lub - Lubrification
 Met - Mettre à jour On - On condition
 Ove - Overhaul Rec - Recertification
 Rec - Recertifier ren - renouveler
 Rep - Replacement

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Landings	4.0						

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Air Filter / Rep Cycle Name : Landings		BA-2			200.0H 12.0M	1183.3H avr. 18, 2013 0.0C		1383.3H avr. 18, 2014	51.1H 4.1M 4.0C	51.1H	148.9H 7.9M
Airframe Lubrification (24 months) / Lub					24.0M	1183.3H avr. 18, 2013		avr. 18, 2015	51.1H 4.1M		19.9M
Alternator / Ove Cycle Name : Landings		ALU8521LS	D102240		1500.0H	1177.2H déc. 11, 2012 0.0C	548.1H	2129.1H	605.3H 8.4M 4.0C	57.2H 8.4M 4.0C	894.7H
Altimeter / Cal Cycle Name : Landings					24.0M	1076.6H janv. 21, 2013		janv. 21, 2015	157.8H 7.0M		17.0M
Bail / Cycle Name : Landings					60.0M	oct. 7, 2009		oct. 7, 2014	46.5M		13.5M
Batterie / On Cycle Name : Landings	Concorde/	RG24-11M	40405235		60.0M	1018.2H mars 11, 2009		mars 11, 2014	216.2H 53.4M		6.6M
Carrier shaft / Rep Cycle Name : Landings		269A5193	S139		6000.0H	0.0H oct. 31, 1991		6000.0H	1234.4H 261.7M	1234.4H	4765.6H
Co-Detector / Rep					3.0M	1183.3H juin 3, 2013		sept. 3, 2013	51.1H 2.6M		0.4M
Compass / Cal Cycle Name : Landings					12.0M	1183.3H avr. 18, 2013 0.0C		avr. 18, 2014	51.1H 4.1M 4.0C	51.1H 4.1M 4.0C	7.9M
Dossiers Techniques / Met					1.0M	août 1, 2013		sept. 1, 2013	0.7M		0.3M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Rec Cycle Name : Landings	AK-451/		11569		12.0M	1120.1H janv. 21, 2013 0.0C		janv. 21, 2014	114.3H 7.0M 4.0C		5.0M
ELT Battery / Rep Cycle Name : Landings	/				72.0M	999.0H mars 9, 2011		mars 9, 2017	235.4H 29.4M		42.6M
Encoder / Cal Cycle Name : Landings	/				24.0M	1076.6H janv. 21, 2013		janv. 21, 2015	157.8H 7.0M		17.0M
Engine / Ove Cycle Name : Landings	LYCOMING/ HIO-360-D1A		L-25765-51A		1500.0H	1120.1H avr. 4, 2012 0.0C		2620.1H	114.3H 16.6M 4.0C	114.3H 16.6M 4.0C	1385.7H
Engine Oil cooler / Cle Cycle Name : Landings	South Wind/ 300-C	20423A	C91-1138-12		12.0M	1183.3H avr. 18, 2013 0.0C		avr. 18, 2014	51.1H 4.1M 4.0C		7.9M
Fire extinguisher / Rep Cycle Name : Landings	/				144.0M	412.8H avr. 9, 2009 0.0C		avr. 9, 2021	821.6H 52.4M 4.0C		91.6M
Fire Extinguisher / Ins Cycle Name : Landings	/		W-451199		12.0M	1183.3H avr. 18, 2013 0.0C		avr. 18, 2014	51.1H 4.1M 4.0C		7.9M
First Aid Kit / Rec Cycle Name : Landings	/				12.0M	1183.3H avr. 18, 2013 0.0C		avr. 18, 2014	51.1H 4.1M 4.0C		7.9M
First Aid Kit / Ins Cycle Name : Landings	/				100.0H	1183.3H avr. 18, 2013 0.0C		1283.3H	51.1H 4.1M 4.0C		48.9H
Fuel control servo / Ove Cycle Name : Landings	Precision/ RSA-7AA1	2524247-10 -M	48303		1500.0H	1120.1H avr. 4, 2012 0.0C		2620.1H	114.3H 16.6M 4.0C	114.3H	1385.7H
Horizontal stabilizer / Rep Cycle Name : Landings	/	K2516-009	0370323		2500.0H	378.8H août 5, 1997		2878.8H	855.6H 192.6M	916.7H 192.6M	1644.4H
Idler pulley bearing / Rep Cycle Name : Landings	/	269A5050-074			3000.0H	0.0H oct. 31, 1991		3000.0H	1234.4H 261.7M	1234.4H	1765.6H
Input shaft tail rotor box / Rep Cycle Name : Landings	/	269A5406	212157		8600.0H	378.8H sept. 4, 2002		8978.8H	855.6H 131.6M	889.6H 131.6M	7744.4H
Lower coupling shaft / Rep Cycle Name : Landings	/	269A5559-003	S1008		6000.0H	378.8H août 5, 1997		6378.8H	855.6H 192.6M		5144.4H
Lower pulley bearing / Rep Cycle Name : Landings	/	269A5050-85			1800.0H	0.0H		1800.0H	1234.4H		565.6H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
						oct. 31, 1991			261.7M		
M/R Blade 1 / Rep Cycle Name : Landings	/	269A1185-001	S1133		5500.0H	378.8H août 5, 1997	203.0H	5675.8H	1058.6H 192.6M	1058.6H	4441.4H
M/R Blade-2 / Rep Cycle Name : Landings	/	269A1185-001	6843		5500.0H	378.8H août 5, 1997	1412.7H	4466.1H	2268.3H 192.6M	2268.3H	3231.7H
M/R Blade-3 / Rep Cycle Name : Landings	/	269A1185-001	S1060		5500.0H	378.8H août 5, 1997	203.0H	5675.8H	1058.6H 192.6M	1058.6H	4441.4H
Magneto L/H / Ove Cycle Name : Landings	SLICK/	4345	93060002		1500.0H	1120.1H avr. 4, 2012 0.0C		2620.1H	114.3H 16.6M 4.0C	114.3H 16.6M	1385.7H
Magneto L/H -interval timing / Ins Cycle Name : Landings	SLICK/	4345	93060002		500.0H	1120.1H avr. 4, 2012 0.0C		1620.1H	114.3H 16.6M 4.0C		385.7H
Magneto R/H / Ove Cycle Name : Landings	SLICK/	4345	93050005		1500.0H	1120.1H avr. 4, 2012 0.0C		2620.1H	114.3H 16.6M 4.0C	349.1H 16.6M 4.0C	1385.7H
Magneto R/H -interval timing / Ins Cycle Name : Landings	SLICK/	4345	93050005		500.0H	1120.1H avr. 4, 2012 0.0C	0.0H 0.0 0.0C	1620.1H	114.3H 16.6M 4.0C	349.1H	385.7H
M-R damper-1 / Rep Cycle Name : Landings	/	269A1290-003	6242		6000.0H	378.8H août 5, 1997		6378.8H	855.6H 192.6M		5144.4H
M-R damper-2 / Rep Cycle Name : Landings	/	269A1290-003	6250		6000.0H	378.8H août 5, 1997		6378.8H	855.6H 192.6M		5144.4H
M-R damper-3 / Rep Cycle Name : Landings	/	269A1290-003	6177		6000.0H	378.8H août 5, 1997		6378.8H	855.6H 192.6M		5144.4H
M-R Drive shaft / Rep Cycle Name : Landings	/	269A5305-11	S1473		1900.0H	0.0H oct. 31, 1991		1900.0H	1234.4H 261.7M		665.6H
M-R Mast / Rep Cycle Name : Landings	/	269A2010-005	S477		13500.0H	0.0H oct. 31, 1991		13500.0H	1234.4H 261.7M		12265.6H
M-R Pitch brag shaft / Rep Cycle Name : Landings	/	269A1240-007	S3559		3600.0H	0.0H oct. 31, 1991		3600.0H	1234.4H 261.7M		2365.6H
M-R Pitch brag shaft / Rep Cycle Name : Landings	/	269A1240-007	S3656		3600.0H	0.0H oct. 31, 1991		3600.0H	1234.4H 261.7M		2365.6H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M-R Pitch brag shaft / Rep Cycle Name : Landings	/	269A1240-007	S3936		3600.0H	0.0H oct. 31, 1991		3600.0H	1234.4H 261.7M		2365.6H
M-R Thrust bearing / Rep Cycle Name : Landings	/	269A5050-063	2701		3000.0H	0.0H oct. 31, 1991		3000.0H	1234.4H 261.7M		1765.6H
M-R Transmission / Ove Cycle Name : Landings	/	269A5175-019	S389		3000.0H	0.0H oct. 31, 1991		3000.0H	1234.4H 261.7M		1765.6H
M-R Transmission pinion / Rep Cycle Name : Landings	/	269A5103-041	S772EGC		6000.0H	0.0H oct. 31, 1991		6000.0H	1234.4H 261.7M		4765.6H
Pitot Static System / Ins Cycle Name : Landings	/				24.0M	1077.2H janv. 21, 2013		janv. 21, 2015	157.2H 7.0M		17.0M
Raina / ren Cycle Name : Landings	/				12.0M 1.0C	janv. 21, 2013		janv. 21, 2014	7.0M		5.0M
Starter / Ove Cycle Name : Landings	B-C Spécialité/	BC 315-100-4	63673		1500.0H	1120.1H avr. 4, 2012 0.0C		2620.1H	114.3H 16.6M 4.0C	814.3H	1385.7H
Tail Boom assembly / Rep Cycle Name : Landings	/	269A2320-21	C0543IAW		4200.0H	1183.3H avr. 18, 2013 0.0C		5383.3H	51.1H 4.1M 4.0C		4148.9H
T-B Support strut / Rep Cycle Name : Landings	/	269A2015-011	S1042		10700.0H	0.0H oct. 31, 1991		10700.0H	1234.4H 261.7M		9465.6H
T-B Support strut / Rep Cycle Name : Landings	/	269A2015-011	S1041		10700.0H	0.0H oct. 31, 1991		10700.0H	1234.4H 261.7M		9465.6H
T-R Blade / Rep Cycle Name : Landings	/	269A6035-023	S2004		9000.0H	378.8H août 5, 1997	205.2H	9173.6H	1060.8H 192.6M	1060.8H	7939.2H
T-R Blade / Rep Cycle Name : Landings	/	269A6035-023	S1659		9000.0H	378.8H août 5, 1997	205.2H	9173.6H	1060.8H 192.6M	1060.8H	7939.2H
T-R Drive shaft / Rep Cycle Name : Landings	/	269A6040-007	S1919		6000.0H	378.8H août 5, 1997		6378.8H	855.6H 192.6M	855.6H	5144.4H
T-R Strap Assy / Rep Cycle Name : Landings	/	269A6065-507	S 1690		5100.0H	511.9H janv. 12, 2005	992.9H	4619.0H	1715.4H 103.3M	1715.4H	3384.6H
T-R Transmission / Ove Cycle Name : Landings	/	369A5400-601	505572		3000.0H	378.8H		3378.8H	855.6H		2144.4H

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
						août 5, 1997			192.6M		
Transponder / Cal Cycle Name : Landings	Garmin/ GTX 320 A	190-00133-01	83809549		24.0M	1076.6H janv. 21, 2013		janv. 21, 2015	157.8H 7.0M		17.0M
Trousse de survie / Ins Cycle Name : Landings	/				12.0M	1183.3H avr. 18, 2013 0.0C		avr. 18, 2014	51.1H 4.1M 4.0C		7.9M
Upper pulley bearing / Rep Cycle Name : Landings	/	269A5050-78			3000.0H	0.0H oct. 31, 1991		3000.0H	1234.4H 261.7M		1765.6H
Vertical stabilizer / Rep Cycle Name : Landings	/	269A2419-003	S2176		20500.0H	378.8H août 5, 1997		20878.8H	855.6H 192.6M		19644.4H

" * " indicates that a Manual Next Due is set./ (p) Indicates that component is affected by penalty factor

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Remaining
	Cycle Name : Landings						
	Cycle Name : Landings						
2002-26-01 Cycle Name : Landings	FUEL LINE / SUPP. CLAMP INSP..			439.9H juil. 11, 2003 0.0C		794.5H 121.4M 4.0C	
2011-26-04	Fuel Line Inspection.	Recur	100.0H	1183.3H avr. 18, 2013	1283.3H	51.1H 4.1M	48.9H
240 W	Mandatory parts replacement.	Recur	1500.0H	1120.1H avr. 4, 2012	2620.1H	114.3H 16.6M	1385.7H
78-02-02 Cycle Name : Landings	Tail Rotor Control Pedals S/B Ref.: N-121.1 SIN.	Recur	100.0H	1183.3H avr. 18, 2013 0.0C	1283.3H	51.1H 4.1M 4.0C	48.9H
82-15-03 Cycle Name : Landings	Rotor System S/B Ref.: N-182 SIN.	Recur	100.0H	1183.3H avr. 18, 2013 0.0C	1283.3H	51.1H 4.1M 4.0C	48.9H
93-17-13 Cycle Name : Landings	Lower Coupling Driveshaft Failure S/B Ref.: B-257..	Recur	300.0H	1050.3H déc. 14, 2009 0.0C	1350.3H	184.1H 44.3M 4.0C	115.9H

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Remaining
SB 388 C	Valves Lycomming.	Recur	300.0H	1076.6H mars 9, 2011	1376.6H	157.8H 29.4M	142.2H
	Cycle Name : Landings						
SB-480-E	Oil/oil filterchange.	Recur	25.0H 4.0M	1229.9H juin 3, 2013 4.0C	1254.9H oct. 3, 2013	4.5H 2.6M 0.0C	20.5H 1.4M
	Cycle Name : Landings						

" * " indicates that a Manual Next Due is set.

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Remaining
100h inspection as per GDG Aviation Q2546	100.0H	1229.9H juin 3, 2013 4.0C	1329.9H	4.5H 2.6M 0.0C	95.5H
1200h inspection as per GDG Aviation Q2546	1200.0H	378.8H août 5, 1997	1578.8H	855.6H 192.6M	344.4H
200h inspection as per GDG Aviation Q2546	200.0H	1183.3H avr. 18, 2013 0.0C	1383.3H	51.1H 4.1M 4.0C	148.9H
25h inspection as per GDG Aviation Q2546	25.0H	1229.9H juin 3, 2013 4.0C	1254.9H	4.5H 2.6M 0.0C	20.5H
300h inspection as per GDG Aviation Q2546	300.0H	1183.3H avr. 18, 2013 0.0C	1483.3H	51.1H 4.1M 4.0C	248.9H
400h inspection as per GDG Aviation Q2546	400.0H	1076.6H mars 9, 2011	1476.6H	157.8H 29.4M	242.2H
50h inspection as per GDG Aviation Q2546	50.0H	1229.9H juin 3, 2013 4.0C	1279.9H	4.5H 2.6M 0.0C	45.5H
600h inspection as per GDG Aviation Q2546	600.0H	778.0H mars 16, 2007	1378.0H	456.4H 77.2M	143.6H
Annual inspection as per GDG Aviation Q2546	12.0M	1183.3H avr. 18, 2013 0.0C	avr. 18, 2014	51.1H 4.1M 4.0C	7.9M
Re-Torque of M/R droop stop retaining nut (note4)		1190.3H mai 3, 2013		44.1H 3.6M	
Re-Torque T/R drive fork nut (note7)		1205.0H mai 7, 2013		29.4H 3.5M	

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Remaining
Special Inspection appx. B table B-3 Notes 1 to 29 to be checked if applicable	100.0H 12.0M	1183.3H avr. 18, 2013	1283.3H avr. 18, 2014	51.1H 4.1M	48.9H 7.9M
T/R blades retension bolts re-torque (note 14)	100.0H	1183.3H avr. 18, 2013	1283.3H	51.1H 4.1M	48.9H
T/R swashplate locknut slippage markx check (note 25)		1205.0H mai 7, 2013		29.4H 3.5M	

" * " indicates that a Manual Next Due is set.