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**C-GELO Detailed View**

Registration C-GELO Date août 22, 2013  
 Make Hughes TTAFF 7784.6  
 Model 269 C Serial No. 480681

**Actions**

Ann - Annual testing Cal - Calibration  
 Ins - Inspection Ins - Inspection/Leaks check  
 Ins - Inspection/reweight Met - Mettre a jour  
 Ove - Overhaul Ren - Renouveler  
 Rep - Replacement Swi - Swing calibration  
 To - To be replaced

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Landings	20.0						

**Components**

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Air Filter / To Cycle Name : Landings		BA-2			1500.0H 12.0M	7705.6H avr. 11, 2013 5.0C		9205.6H avr. 11, 2014	79.0H 4.4M 15.0C		1421.0H 7.6M
Alternator / Ove Cycle Name : Landings		ALU8521R	H-M062299		1500.0H	7705.6H avr. 11, 2013 5.0C		9205.6H	79.0H 4.4M 15.0C		1421.0H
Altimeter / Cal Cycle Name : Landings		5934P-1	L3248		24.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2015	79.0H 4.4M 15.0C		19.6M
Bail / Cycle Name : Landings					60.0M	oct. 7, 2009		oct. 7, 2014	46.5M		13.5M
Batterie / Cycle Name : Landings	Concorde/	CB 24-11MXC	40279248		60.0M	7488.0H mars 23, 2009		mars 23, 2014	296.6H 53.0M		7.0M
Carrier Shaft / Rep Cycle Name : Landings	Avec main rotor transmission	269A5193	L11-12		6000.0H	7215.7H mai 19, 2005	4007.9H	9207.8H	4576.8H 99.1M	4576.8H	1423.2H
Co-Detector / To					3.0M	7705.6H juil. 15, 2013		oct. 15, 2013	79.0H 1.2M		1.8M
Compass / Swi Cycle Name : Landings					12.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2014	79.0H 4.4M 15.0C		7.6M
Dossiers Techniques / Met					1.0M	août 1, 2013		sept. 1, 2013	0.7M		0.3M
ELT / Ann	AK 451/		0617			7705.6H			79.0H		

## Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : Landings					12.0M	avr. 11, 2013 5.0C		avr. 11, 2014	4.4M 15.0C		7.6M
ELT Battery / Rep Cycle Name : Landings					60.0M	7487.7H mars 23, 2009		mars 23, 2014	296.9H 53.0M		7.0M
Encoder / Cal Cycle Name : Landings					24.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2015	79.0H 4.4M 15.0C		19.6M
Engine / Ove Cycle Name : Landings	Lycoming/	HIO-360-D1A	RL-25527-51A		1500.0H	7157.5H janv. 28, 2004		8657.5H	627.1H 114.8M	627.1H	872.9H
Engine Oil Cooler / << Not Installed >>		20423A	F91-1138-63								
Fire Extinguisher / Rep Cycle Name : Landings					144.0M	oct. 28, 2003		oct. 28, 2015	117.8M		26.2M
Fire Extinguisher / Ins Cycle Name : Landings					12.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2014	79.0H 4.4M 15.0C		7.6M
First Aid Kit / Ins Cycle Name : Landings					12.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2014	79.0H 4.4M 15.0C		7.6M
Fuel Control Servo / Ove Cycle Name : Landings		2524347-10	70180303		1500.0H	7157.5H janv. 28, 2004		8657.5H	627.1H 114.8M	627.1H	872.9H
Horizontal Stabilizer / Rep Cycle Name : Landings	Schweizer/ 269 C	269A2516-9	0720217		2500.0H	6496.1H févr. 25, 1999	639.8H	8356.3H	1928.3H 173.9M	1928.3H	571.7H
Idler Pulley Brg / Rep Cycle Name : Landings		269A5050-74			3000.0H	5985.7H juin 26, 1997		8985.7H	1798.9H 193.9M	1798.9H	1201.1H
Input shaft T-R Gearbox / Rep Cycle Name : Landings	Avec tail rotor trans/ Rep	269A5626-5	U/K		8600.0H	5844.7H juin 11, 1996		14444.7H	1939.9H 206.4M	3885.3H	6660.1H
Lower coupling shaft / Rep Cycle Name : Landings	Schweizer/ 269-C	269A5559-3	3469		6000.0H	6245.7H juin 4, 1998	2804.8H	9440.9H	4343.7H 182.6M	4939.2H	1656.3H
Lower pulley bearing / Rep Cycle Name : Landings	Schweizer/	269A5050-80	N/A		1800.0H	6423.5H nov. 19, 1998		8223.5H	1361.1H 177.1M	1361.1H	438.9H
M/R drive shaft / Rep		269A5326-1	SZ0216		3200.0H	7215.7H		10415.7H	568.9H	568.9H	2631.1H

## Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : Landings						mai 19, 2005			99.1M		
M/R hub / Rep Cycle Name : Landings	/	269A5325-1	S0190		8000.0H	7215.7H mai 19, 2005		15215.7H	568.9H 99.1M	568.9H	7431.1H
Magneto L/H / Ove Cycle Name : Landings	SLICK/ M2977 LH	4345	3092158		1500.0H	7157.5H janv. 28, 2004		8657.5H	627.1H 114.8M	627.1H	872.9H
Magneto L/H-interval timing / Ins Cycle Name : Landings	SLICK/	4345	3092158		500.0H	7552.7H nov. 22, 2010		8052.7H	231.9H 33.0M	231.9H	268.1H
Magneto R/H / Ove Cycle Name : Landings	SLICK/	4345	3092159		1500.0H	7157.5H janv. 28, 2004		8657.5H	627.1H 114.8M	627.1H	872.9H
MagnetoR/H-interval timing / Ins Cycle Name : Landings	SLICK/	4345	3092159		500.0H	7552.7H nov. 22, 2010		8052.7H	231.9H 33.0M	231.9H	268.1H
Main Rotor Blade / Rep Cycle Name : Landings	Schweizer/	269A1185-001	002222-6840		5500.0H	4636.8H avr. 10, 1993	1289.4H	8847.4H	4437.2H 244.4M	4437.2H	1062.8H
Main Rotor Blade / Rep Cycle Name : Landings	Schweizer/	269A1185-001	002222-6847		5500.0H	4636.8H avr. 10, 1993	1289.4H	8847.4H	4437.2H 244.4M	4437.2H	1062.8H
Main Rotor Blade / Rep Cycle Name : Landings	Schweizer/	269A1185-001	S-0678		5500.0H	4687.9H août 1, 1993		10187.9H	3096.7H 240.7M	3096.7H	2403.3H
M-R Damper / Rep Cycle Name : Landings	Schweizer/	269A1290-003	7613		6000.0H	7170.4H mai 28, 2004		13170.4H	614.2H 110.8M	614.2H	5385.8H
M-R Damper / Rep Cycle Name : Landings	Schweizer/	269A1290-003	7536		6000.0H	7170.4H mai 28, 2004		13170.4H	614.2H 110.8M	614.2H	5385.8H
M-R Damper / Rep Cycle Name : Landings	Schweizer/	269A1290-003	7612		6000.0H	7170.4H mai 28, 2004		13170.4H	614.2H 110.8M	614.2H	5385.8H
M-R Mast / Rep Cycle Name : Landings	Schweizer/	269A2010-005	0907		13500.0H	0.0H mai 1, 1978		13500.0H	7784.6H 423.7M	7784.6H	5715.4H
M-R pitch bearing shaft / Rep Cycle Name : Landings	Same/	269A1240-007	S5083		3600.0H	6195.9H avr. 24, 1998		9795.9H	1588.7H 183.9M	1588.7H	2011.3H
M-R pitch bearing shaft /	Avec pitch housing/	269A1240-007	S5051		3600.0H	6195.9H		9795.9H	1588.7H	1588.7H	2011.3H

## Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Rep Cycle Name : Landings						avr. 24, 1998			183.9M		
M-R pitch bearing shaft / Rep Cycle Name : Landings	Same/	269A1240-007	S5095		3600.0H	6195.9H avr. 24, 1998		9795.9H	1588.7H 183.9M	1588.7H	2011.3H
M-R Transmission / Ove Cycle Name : Landings	/	269A5175-7	6089		3000.0H	7215.7H mai 19, 2005	1216.5H	8999.2H	1785.4H 99.1M	1785.4H	1214.6H
M-R Transmission Pinion / Rep Cycle Name : Landings	/	269A5103-051	S3342AGC		6000.0H	7215.7H mai 19, 2005		13215.7H	568.9H 99.1M	568.9H	5431.1H
M-R Trust bearing / Rep Cycle Name : Landings	Avec MR Hub and Shaft/	269A5050-63	2924		3000.0H	4946.8H août 10, 1994		7946.8H	2837.8H 228.4M	4020.0H	162.2H
Pitot Static System / Ins Cycle Name : Landings	/				24.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2015	79.0H 4.4M 15.0C		19.6M
Raina / Ren Cycle Name : Landings	/				12.0M	janv. 21, 2013		janv. 21, 2014	7.0M		5.0M
Starter / Ove Cycle Name : Landings	B and C/	BC 315-100-4	10105077		1500.0H	7553.7H janv. 11, 2011		9053.7H	230.9H 31.4M	230.9H	1269.1H
Survival Kit / Ins Cycle Name : Landings	/				12.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2014	79.0H 4.4M 15.0C		7.6M
Tail boom assembly / Rep Cycle Name : Landings	/	269A2320-17	S0538		4200.0H	7302.2H févr. 26, 2007		11502.2H	482.4H 77.9M	482.4H	3717.6H
T-B support strut install left / Rep Cycle Name : Landings	/	269A2015-011	1701		10700.0H	0.0H mai 1, 1978		10700.0H	7784.6H 423.7M	7784.6H	2915.4H
T-B support strut install right / Rep Cycle Name : Landings	/	269A2015-011	2771		10700.0H	7552.7H janv. 12, 2011	6614.7H	11638.0H	6846.6H 31.3M	231.9H	3853.4H
T-R Blade / Rep Cycle Name : Landings	/	269A6035-023	S2395		9000.0H	6057.6H sept. 10, 1997		15057.6H	1727.0H 191.4M	1727.0H	7273.0H
T-R Blade / Rep Cycle Name : Landings	/	269A6035-023	S2497		9000.0H	6057.6H sept. 10, 1997		15057.6H	1727.0H 191.4M	1727.0H	7273.0H

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T-R Drive shaft / Rep Cycle Name : Landings		269A6040-007	S1764		6000.0H	5844.7H juin 11, 1996	655.6H	11189.1H	2595.5H 206.4M	2595.5H	3404.5H
T-R Retention strap / Rep Cycle Name : Landings		269A6065-507	S2589		5100.0H	7645.3H févr. 29, 2012 2.0C		12745.3H	139.3H 17.8M 18.0C		4960.7H
T-R Transmission / Ove Cycle Name : Landings		369A5400	87-0578		3000.0H	5844.7H juin 11, 1996	508.0H	8336.7H	2447.9H 206.4M	2447.9H	552.1H
Transponder / Cal Cycle Name : Landings	AT-150	011-00259-00	45784		24.0M	7705.6H avr. 11, 2013 5.0C		avr. 11, 2015	79.0H 4.4M 15.0C		19.6M
Upper pulley bearing / Rep Cycle Name : Landings		269A5050-56	N/A		600.0H	7645.3H févr. 29, 2012 2.0C		8245.3H	139.3H 17.8M 18.0C	139.3H	460.7H
Vert Stabilizer / Rep Cycle Name : Landings		269A2419-003	0798		20500.0H	0.0H mai 1, 1978		20500.0H	7784.6H 423.7M	7784.6H	12715.4H

" \* " 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						
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2002-26-01	FUEL LINE / SUPP. CLAMP INSP..						
	Cycle Name : Landings						
2006-12-07							
	Cycle Name : Landings						
AD2003-13-15R1	After cluster fitting insp bushing hole.	Recur	100.0H 12.0M	7705.6H avr. 11, 2013 5.0C	7805.6H avr. 11, 2014	79.0H 4.4M 15.0C	21.0H 7.6M
AD2011-26-04	External Fuel line Inspection to be carried out.	Recur	100.0H	7705.6H	7805.6H	79.0H	21.0H

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Remaining
				avr. 11, 2013		4.4M	
AD78-02-02 Cycle Name : Landings	T/R control pedals to be carried out as per SB N-121.1.	Recur	100.0H	7705.6H avr. 11, 2013 5.0C	7805.6H	79.0H 4.4M 15.0C	21.0H
AD82-15-03 Cycle Name : Landings	Rotor Systems to be carried out as per SB N-182.	Recur	100.0H	7705.6H avr. 11, 2013 5.0C	7805.6H	79.0H 4.4M 15.0C	21.0H
AD93-17-13 Cycle Name : Landings	Lower coupling driveshaft failure to be carried out as per SB B-257.	Recur	300.0H	7705.6H avr. 11, 2013 5.0C	8005.6H	79.0H 4.4M 15.0C	221.0H
SB 240W	Mandatory Parts Replacement.	Recur	1500.0H	7157.5H janv. 28, 2004	8657.5H	627.1H 114.8M	872.9H
SB 388-C Cycle Name : Landings	Valves Guide clearance to be carried out.	Recur	300.0H	7705.6H avr. 11, 2013 5.0C	8005.6H	79.0H 4.4M 15.0C	221.0H
SB480E Cycle Name : Landings	Oil/Filter change to be carried out.	Recur	25.0H 4.0M	7777.1H juin 27, 2013 5.0C	7802.1H oct. 27, 2013	7.5H 1.8M 15.0C	17.5H 2.2M

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

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Remaining
100h inspection as per GDG Aviation Q2546 Cycle Name : Landings	100.0H	7705.6H avr. 11, 2013 5.0C	7805.6H	79.0H 4.4M 15.0C	21.0H
1200h inspection as per GDG Aviation Q2546 Cycle Name : Landings	1200.0H	7215.7H mai 19, 2005	8415.7H	568.9H 99.1M	631.1H
200h inspection as per GDG Aviation Q2546 Cycle Name : Landings	200.0H	7645.3H févr. 29, 2012 2.0C	7845.3H	139.3H 17.8M 18.0C	60.7H
24 months Airframe lubrication to be carried out	24.0M	7705.6H avr. 11, 2013	avr. 11, 2015	79.0H 4.4M	19.6M
25h inspection as per GDG Aviation Q2546 Cycle Name : Landings	25.0H	7777.1H juin 27, 2013 5.0C	7802.1H	7.5H 1.8M 15.0C	17.5H
300h inspection as per GDG Aviation Q2546 Cycle Name : Landings	300.0H	7645.3H févr. 29, 2012 2.0C	7945.3H	139.3H 17.8M 18.0C	160.7H
400h inspection as per GDG Aviation Q2546	400.0H	7487.7H	7887.7H	296.9H	103.1H

<b>Inspections</b>					
<b>Inspection</b>	<b>Limit</b>	<b>Perf.</b>	<b>Due</b>	<b>TTSC</b>	<b>Remaining</b>
Cycle Name : Landings		mars 23, 2009		53.0M	
50h inspection as per GDG Aviation Q2546 Cycle Name : Landings	50.0H	7753.5H mai 24, 2013 5.0C	7803.5H	31.1H 2.9M 15.0C	18.9H
600h inspection as per GDG Aviation Q2546 Cycle Name : Landings	600.0H	7215.7H mai 19, 2005	7815.7H	568.9H 99.1M	31.1H
Annual inspection as per GDG Aviation Q2546 Cycle Name : Landings	12.0M	7705.6H avr. 11, 2013 5.0C	avr. 11, 2014	79.0H 4.4M 15.0C	7.6M
Check tension of alternator belt		7729.1H mai 4, 2013		55.5H 3.6M	
Check torque of alternator pivot bolts		7729.1H mai 4, 2013		55.5H 3.6M	
Check torque of T/R drive fork retaining nut		7729.1H mai 4, 2013		55.5H 3.6M	
Check torque of T/R flapping hinge bolt nut		7729.1H mai 4, 2013		55.5H 3.6M	
Note 25 as per Special Inspection appx. B table B-3 to be complied		7729.1H mai 4, 2013		55.5H 3.6M	
Note 27 as per Special Inspection appx. B table B-3 to be complied		7729.1H mai 4, 2013		55.5H 3.6M	
Note 28 as per Special Inspection appx. B table B-3 to be complied	200.0H	7705.6H	7905.6H	79.0H	121.0H
Retorque T/R retension bolt nuts	100.0H	7705.6H	7805.6H	79.0H	21.0H
Special Inspection appx. B table B-3 Notes 1 to 29 to be checked if applicable	100.0H 12.0M	7705.6H avr. 11, 2013	7805.6H avr. 11, 2014	79.0H 4.4M	21.0H 7.6M

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

