

Mar 1, 2023

C-GUNL



Blackcomb Helicopters 1850 Airport Rd Pemberton, B.C. V0N 2L0 Attn: Taylor Lovering /
 Kyle Marques stores@blackcombhelicopters.com
 Ph. Office: 604-894-5153 Fax:604-938-1706
 www.blackcombhelicopters.com

C-GUNL Detailed View			
Registration	C-GUNL	Date	Mar 1, 2023
Make	Eurocopter	TTAF	2733.40
Model	EC130 B4	Serial No.	4690
Engine Time TSN/TSO	Engine	2733.40	2733.40

Actions	
Cal - Calibration	Che - Check
Che - Check and Calibrate	Che - Check with Removal
Det - Detailed Check	Hyd - Hydrostatic
Ins - Inspect	Ins - Inspect and Lubricate
Ins - Inspection	On - On Condition
Ove - Overhaul	Rep - Replacement
Ret - Retirement	Rew - Reweigh

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
HOOK HOURS	2.5	Landings	11 186.0	NG CYCLES	7 100.4	NP / NF CYCLES	3 810.05

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
150 hr / 6 Month Blade Pins (600 Hour - BHLPL interval 150 Hour/6 Month) (AMM 62-11-00, 3-3) / Ins 6210 Tolerance ±10%	Airbus/				150.00H 6.00M	2670.60H Oct 22, 22		2820.60H Apr 22, 23	62.80H 4.30M		87.20H 1.70M
2400 hr / 72 Month Oil Temperature Warning System (AMM 63-42-00, 5-1/5-2) / Che 6340 Tolerance ±10%	Airbus/				2400.00H 72.00M	2247.60H Jan 28, 21		4647.60H Jan 28, 27	485.80H 25.10M		1914.20H 46.90M
2500 hr / 72 Month Tail Boom-to-Fuselage Junction / Ins 5300	Airbus/				2500.00H 72.00M	2247.60H Jan 28, 21		4747.60H Jan 28, 27	485.80H 25.10M		2014.20H 46.90M
3000 hr / 72 Month MGB Suspension Cross Bar / Che 6300 Cycle Name : Landings Tolerance ±10%	Airbus/	350A38-1040-20	L1514	41333	3000.00H 72.00M 60000.0C	2242.60H Nov 2, 20 8778.0C	0.00H 0.00	5242.60H Nov 2, 26 68778.0C	490.80H 27.97M 2408.0C		2509.20H 44.03M 57592.0C
3000 hr / 72 Month Spring-Type Vibration Damper / Che 6220 Tolerance ±10%	Airbus/	350A31-0033-06	SD1132		3000.00H 72.00M	2242.80H Dec 5, 20		5242.80H Dec 5, 26	490.60H 26.87M		2509.40H 45.13M
600 hr / 12 Month TFM/TDFM (BHLPL Requirement) / Che 2300 Tolerance ±25%	Technosonic/ TFM138B/TDFM136				600.00H	2316.70H Jul 28, 21		2916.70H	416.70H 19.10M		183.30H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Aircraft Documents / Ins	/				0.00H 0.00M						
Altimetry Devices / 3100	/										
▶ Altimetry Devices / Che 3100	CAR 625 Appendix C (13)	5934PD3A624	472251		24.00M	2670.20H Oct 18, 22		Oct 18, 24	63.20H 4.43M		19.57M
▶ Transponder / Encoder / Che 3100	CAR 625 Appendix C (14)				24.00M	2670.20H Oct 18, 22		Oct 18, 24	63.20H 4.43M		19.57M
Compass Swing / Cal 3400	/				12.00M	2405.40H Apr 8, 22		Apr 8, 23	328.00H 10.77M		1.23M
Emergency Equipment /	/										
▶ 12 Month First Aid Kit / Ins 2560	/ AOSH Type 'A'				12.00M*	2413.00H Apr 21, 22 *	*	Apr 21, 23 *	320.40H 10.33M*	*	1.67M*
▶ 12 Month Survival Kit / Ins 2560	Braidner/	FE6A	A212A-130B		12.00M	2405.40H Mar 31, 22		Mar 31, 23	328.00H 11.00M		1.00M
▶ Cabin Fire Extinguisher / Hyd 2560	Amerex/	C352	X-983720		144.00M	Nov 12, 14		Nov 12, 26	99.63M		44.37M
▶ ELT / Ins 2560	/	S1822502-02	2621038-0045	34639	*	2718.90H Jan 30, 23 *	0.00H 0.00 *	Jan 24, 25 *	14.50H 1.03M*	*	22.77M*
▶ Emergency Float Kit / 2560	Apical/ SH05-25	604.0018-100	030								
Energy Absorption Seats (Cockpit) / Det 2520	SICMA/ 159				1800.00H	1733.00H Jan 19, 19		3533.00H	1000.40H 49.40M		799.60H
Engine / Ove 7200	Turbomeca/ Arriel 2B1	0292005410	46245		3500.00H 180.00M	0.00H Feb 1, 09		3500.00H Feb 1, 24	2733.40H 169.00M	2733.40H	766.60H 11.00M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
► ECU / On 7200	TRIUMPH/ 115430-07A1-7000	70BMF11000	9APM0243	31512		536.80H Mar 31, 15	1880.10H		4076.70H 95.00M	4076.70H	
► Freewheel Shaft Assembly / Ove 7200	Turbomeca/ Ariel 2	0292900020				0.00H			2733.40H		
► Fuel Valve Assembly / Ove 7200	Turbomeca/ Ariel 2	0292950090	191		3000.00H	0.00H		3000.00H	2733.40H		266.60H
► M01 - Accessory Gearbox / Ove 7200	Turbomeca/ Ariel 2	70BM012010	6413		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
► M02 - Axial Compressor / Ove 7200	Turbomeca/ Ariel 2	70BM022010	7624		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
► M03 - Gas Generator / Ove 7200	SAFRAN/ Ariel 2	70BM032030	9824	44537	3500.00H 180.00M	2405.40H Mar 31, 22	2405.40H 155.70	3500.00H Apr 9, 24	2733.40H 166.70M	2733.40H	766.60H 13.27M
► M04 - Free Turbine / Ove 7200	Turbomeca/ Ariel 2	70BM041720	6581		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
► M05 - Reduction Gearbox / Ove 7200	Turbomeca/ Ariel 2	70BM052000	10518		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
► Pump/Metering Valve assembly / Ove 7200	Safran/ Ariel 2	0292862620	715B	41473	3000.00H 120.00M	2074.20H Sep 28, 19	1740.73H 38.80	3333.47H Jul 4, 26	2399.93H 79.90M	2399.93H 79.90M	600.07H 40.10M
Fuel Pump / On 2820	Zenith-Aviation SA/ P94B12-209	704A44510042	D70856			0.00H			2733.40H		
Hermetic Fire Detector 3600 Hour Inspection / Che 2600 Tolerance ±10%	Airbus/ Ariel 2				3600.00H	0.00H		3600.00H	2733.40H		866.60H
Hydraulic Filter Replacement / Rep 2900					1200.00H 48.00M	2268.90H May 12, 21		3468.90H May 12, 25	464.50H 21.63M		735.50H 26.37M
Hydraulic Fluid Drain & Fill /	Airbus/ Ariel 2				3000.00H	2247.60H		5247.60H	485.80H		2514.20H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Ins 2900					48.00M	Jan 28, 21		Jan 28, 25	25.10M		22.90M
Hydraulic Pump / On 6310	JTEKT HPI/	704A34-3100-06	30614430			451.70H Nov 12, 14			2281.70H 99.63M	2281.70H	
Hydraulic Pump - Poly "V" Belt / Ret 6310	Airbus/	POLYV597K4		41996	1800.00H 72.00M	2247.60H Jan 28, 21		4047.60H Jan 28, 27	485.80H 25.10M		1314.20H 46.90M
Hydraulic Pump Drive Bearing / Ret 2900	/	593733	R/NA14193	45075	3600.00H 72.00M*	2405.40H Mar 31, 22 *	*	6005.40H Jan 1, 24 *	328.00H 11.00M*	*	3272.00H 10.00M*
Kits /	/										
► 100 hr / 12 Month Airbus Litter Kit / Ins 2500	Airbus/ SH02-45	ICA-ECL-119			100.00H 12.00M	2670.60H Oct 22, 22		2770.60H Oct 22, 23	62.80H 4.30M		37.20H 7.70M
► 100 hr Airbus Cowling Maintenance Steps / Ins 5300	Airbus/ SH02-38	ICA-ECL-112			100.00H	2670.60H Oct 22, 22		2770.60H	62.80H 4.30M		37.20H
► 12 Month Mygoflight I-Pad Mount & Cradle / Ins 2500	MyGoFlight/				12.00M	2413.00H Apr 21, 22		Apr 21, 23	320.40H 10.33M		1.67M
► 150 hr / 12 Month Airbus Cargo Pods / Ins 2500	Airbus/ SH03-33	ICA-ECL-123			150.00H 12.00M	2670.60H Oct 22, 22		2820.60H Oct 22, 23	62.80H 4.30M		87.20H 7.70M
► 150 hr / 12 Month Airbus Interior Modifications / Ins 2500	Airbus/ STC O-LSH14-120/D	ICA-AHCA-288			150.00H 12.00M	2670.60H Oct 22, 22		2820.60H Oct 22, 23	62.80H 4.30M		87.20H 7.70M
► 300 hr Dart Bearpaw Inspection / Ins 3200	Dart/ SH93-4	ICA-D130-700	B127019		300.00H	2536.70H Aug 4, 22		2836.70H	196.70H 6.90M		103.30H
► AFS Inlet Barrier Filter / 7100	Donaldson/	121300-103	0523		4500.00H	2671.20H Oct 23, 22	531.70H	6639.50H	593.90H 4.27M	593.90H	3906.10H
► Airbus Airframe Fuel Filter / 2800	Airbus/ SH02-42	ICA-ECL-118									

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
► Airbus Rear Driveshaft End Cap / Ins 6500	Airbus/ SH12-12	ICA-ECL-250									
► Battery / On 2400	Concorde/	RG350	41265567	47901		2679.70H Dec 4, 22			53.70H 2.90M	53.70H	
► Facet Scavenge Oil Filter / 7900	Purolator/ SH92-36	1742510-1									
► IFS/RSG Air Conditioning System / Ins 2100	RSG Products/ STC SH3509SW	IFSE-007									
MGB & M/R Assembly /	/										
► Bevel Reduction Gear / Ove 6320	Airbus/	350A32-0350-02	M4133		3000.00H 288.00M	354.80H Nov 30, 12	354.80H	3000.00H Nov 30, 36	2733.40H 123.03M	2733.40H	266.60H 164.97M
► Epicyclic Reduction Gear / Ove 6320	Airbus/	350A32-0120-00	M7938		3000.00H 288.00M	0.00H Feb 1, 09		3000.00H Feb 1, 33	2733.40H 169.00M		266.60H 119.00M
► Front Bar / Ret 6330	Airbus/	704A33-633-262	2651		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
► Front Bar / Ret 6330	Airbus/	704A33-633-262	2663		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
► Main Rotor Blade (Blue) / Ret 6210	Airbus/	355A11-0030-04	31206		20000.00H	0.00H	0.00H	20000.00H	2733.40H	3185.10H	17266.60H
► Main Rotor Blade (Red) / Ret 6210	Airbus/	355A11-0030-04	31236		20000.00H	354.80H	352.30H	20002.50H	2730.90H	2827.80H	17269.10H
► Main Rotor Blade (Yellow) / Ret 6210	Airbus/	355A11-0030-04	40455		20000.00H	357.80H	0.00H	20357.80H	2375.60H	2469.50H	17624.40H
► Main Rotor Hub / On 6220	Airbus/	355A31-0002-01	M3496			354.80H Nov 30, 12	354.80H		2733.40H 123.03M	2733.40H	

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
► Main Rotor Mast / On 6230	Airbus/	355A37-0006-00	M999			451.70H Nov 12, 14	451.70H		2733.40H 99.63M	3114.70H	
► Main Servocontrol (Fore/Aft) / Ove 6730 Cycle Name : Landings	Airbus/	SC8042	2701	38540	3000.00H 236.00M 20000.00C	2106.80H Nov 24, 19 0.00C	0.00H	5106.80H Jul 24, 39 20000.00C	626.60H 39.23M 11186.00C	3818.30H	2373.40H 196.77M 8814.00C
► Main Servocontrol (L/H) / Ove 6730 Cycle Name : Landings	Airbus/	SC8042	3240	45311	3000.00H 236.00M 20000.00C	2405.40H Mar 31, 22 9736.00C	0.00H	5405.40H Nov 30, 41 29736.00C	328.00H 11.00M 1450.00C	2888.32H	2672.00H 224.97M 18550.00C
► Main Servocontrol (R/H) / Ove 6730 Cycle Name : Landings	Airbus/	SC8043	1118		3000.00H 236.00M 20000.00C	0.00H Feb 1, 09 0.00C		3000.00H Oct 1, 28 20000.00C	2733.40H 169.00M 11186.00C		266.60H 67.00M 8814.00C
► Oil Filter / Ret 6320	Airbus/	FA01315A			600.00H 24.00M	2316.70H Jul 28, 21		2916.70H Jul 28, 23	416.70H 19.10M		183.30H 4.90M
► Oil Pump / Ove 6300	Airbus/	350A32-0400-00	M4312		4000.00H	0.00H		4000.00H	2733.40H		1266.60H
► Rear Bar / Ret 6330	Airbus/	704A33-633-075	9389		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
► Rear Bar / Ret 6330	Airbus/	704A33-633-075	9394		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
► Rotor Brake / On 6300	Airbus/	350A32-0500-02	LT1320			0.00H			2733.40H		
Re-weigh / Rew 0810	/				72.00M*	451.70H Nov 12, 14 *	*	Feb 1, 24 *	2281.70H 99.63M*	*	11.00M* EXT
Starter Generator / Ove 8000	Airbus/ Skurka	150SG122Q	8733	41263	900.00H 60.00M	2030.60H Aug 23, 19	0.00H	2930.60H Aug 23, 24	702.80H 42.27M	2894.00H	197.20H 17.73M
Tail Rotor Drive Shaft Asseby, EC130 / On 6500	Airbus/	350A34-0212-00	PPT00408			2.30H Jun 1, 09			2731.10H 165.00M	2731.10H	
Tail Rotor Gearbox / Ove 6520	Airbus/	350A33-0501-01	M1417		4000.00H 288.00M	0.00H Feb 1, 09		4000.00H Feb 1, 33	2733.40H 169.00M		1266.60H 119.00M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Hub / On 6420	Airbus/	350A33-3100-01	M389			0.00H			2733.40H		
► Tail Rotor Blade Assembly / Ret 6410	Eurocopter/	350A33-3002-02									

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

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
AD 2016-0023 Cycle Name : Landings	Rotor Drive - Main Gearbox Main and Bottom Casings - Inspection / Replacement.	Recur	22800.0C*	874.00H Jun 24, 16 2506.0C*	77100.0C*	1859.40H 80.23M 8680.0C*	65914.0C*
AD 2017-0059 (Para 4)	Engine Controls - Switches 53Ka, 53Kb and 65K – Insp./Modification (EASB 05.00.61 (R3) (Para 3)).	Recur	600.00H 12.00M	2405.40H Mar 31, 22	3005.40H Mar 31, 23	328.00H 11.00M	272.00H 1.00M
AD 2018-0206, para 1	Main Rotor – Mast Upper Bearing Sealant Bead / Inner Race Retaining Rings - Inspection.	Recur	150.00H	2670.60H Oct 22, 22	2820.60H	62.80H 4.30M	87.20H
AD 2018-0206, para 2	Main Rotor – Mast Upper Bearing Sealant Bead / Inner Race Retaining Rings - Inspection.	Recur	600.00H 24.00M	2405.40H Mar 31, 22	3005.40H Mar 31, 24	328.00H 11.00M	272.00H 13.00M
AD 2020-0069, para 3B1	Doors – Sliding Door Opening Mechanism – Inspection (ASB 05A031, R1, (para 3.B.1), supersedes AD 2019-0001, para 3).	Recur	600.00H	2183.70H Jul 5, 20	2783.70H	549.70H 31.87M	50.30H
AD 2021-09-05, PARA (f)(5)(i)	TAIL BOOM TO FENESTRON JUNCTION FRAME INSPECTION.	Recur	600.00H*	*	3005.40H*	*	272.00H*
AD 2022-0150	ATA 64 - Tail Rotor - Blades - Inspection.	Recur	600.00H* *	2683.30H* Dec 12, 22 *	2907.80H* Mar 31, 24 *	50.10H* 2.63M*	174.40H* 13.00M*
ASB EC130-05A036	INDICATING AND RECORDING SYSTEMS - Control unit Inspection of the control panel.	Recur	1320.00H	2268.90H May 12, 21	3588.90H	464.50H 21.63M	855.50H
ASB EC130-05A040	PROTECTIVE MEASURE - TIME LIMITS - MAINTENANCE CHECKS - Main rotor drive - Check of the Main Gear Box (MGB) bevel wheel .	Recur	660.00H*	*	3371.60H*	*	638.20H*

Mar 1, 2023

C-GUNL

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
SB 05-016, Rev 2, Para 3B1 76	TIME LIMITS - MAINTENANCE CHECKS - Collective pitch control - Periodic check of the drive tube/control pinion bonded connection located on the pilot/copilot twist grips.	Recur	26.00M	2604.70H Sep 5, 22	Nov 5, 24	128.70H 5.87M	20.13M
SB 05-029, Rev 1	Hydraulic pump - Greasing of the splines of the secondary hydraulic pump.	Recur	300.00H 12.00M	2683.30H Dec 12, 22	2983.30H Dec 12, 23	50.10H 2.63M	249.90H 9.37M

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

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
100 Hour Airframe Inspection. IAW 04-20-00, 05-21-00/-01/-02, 05-25-00	100.00H	2670.60H Oct 22, 22	2770.60H	62.80H 4.30M	37.20H
100 Hour Airworthiness Directive verification. Re-inspect all ADs inspected under elementary task authority with less than 100 hr repetitive requirements. Ref CAR STD 625 Appendix A #29	100.00H 12.00M	2705.80H Jan 19, 23	2805.80H Jan 19, 24	27.60H 1.40M	72.40H 10.60M
1200 Hour/48 Month IAW 05-23-00/-01/-02	1200.00H 48.00M	2106.80H Nov 24, 19	3306.80H Nov 24, 23	626.60H 39.23M	573.40H 8.77M
150 Hour/12 Month - BHP REQUIREMENT - INSPECT SEAT BELTS CUTTERS FOR CONDITION AND SECURITY	150.00H 12.00M	2670.60H Oct 22, 22	2820.60H Oct 22, 23	62.80H 4.30M	87.20H 7.70M
150 Hour/12 Month Airframe Inspection. IAW 04-20-00, 05-21-00/-01/-02, 05-25-00	150.00H 12.00M	2670.60H Oct 22, 22	2820.60H Oct 22, 23	62.80H 4.30M	87.20H 7.70M
600 Hour/24 Month IAW 04-20-00, 05-22-00/-01/-02	600.00H 24.00M	2405.40H Mar 31, 22	3005.40H Mar 31, 24	328.00H 11.00M	272.00H 13.00M
General visual inspection for skid wearplate wear (Note: verify skid wearplates are not worn through causing damage to skid tubes).	150.00H	2670.60H Oct 22, 22	2820.60H	62.80H 4.30M	87.20H
In conjunction with the 100 Hour Airframe Inspection all deferred defects must be rectified or re-deferred and an image of the deferred defects page must be sent to admin.	100.00H 12.00M	2670.60H Oct 22, 22	2770.60H Oct 22, 23	62.80H 4.30M	37.20H 7.70M

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

AFS Inlet Barrier Filter - Assembly - PN: 121300-103 SN: 0523											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
AFS Inlet Barrier Filter / 7100	Donaldson/	121300-103	0523		4500.00H	2671.20H Oct 23, 22	531.70H	6639.50H	593.90H 4.27M	593.90H	3906.10H
-- 12 Month AFS filter / Ins 7160	AFS/ Carry out an annual inspection as per table 1	121300-103	0523		12.00M	2623.10H Sep 16, 22		Sep 16, 23	110.30H 5.50M		6.50M
-- 150 hr AFS filter / Ins 7160	AFS/ Carry out a 100 Inspection as per ICA table 1	121300-103	0523		150.00H	2671.20H Oct 23, 22		2821.20H	62.20H 4.27M		87.80H
-- 300 hr / 12 Month Filter cleaning / Cle 7160	AFS/ ** scratch mark on filter to identify # of cleanin	121300-103	0523		300.00H 12.00M	2671.20H Oct 23, 22		2971.20H Oct 23, 23	62.20H 4.27M		237.80H 7.73M

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

Airbus Airframe Fuel Filter - Assembly - PN: ICA-ECL-118											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus Airframe Fuel Filter / 2800	Airbus/ SH02-42	ICA-ECL-118									
-- 150 hr / 12 Month Airbus Airframe Fuel Filter Inspection / Ins 2800	Airbus/ STC SH02-42	1743645-02			150.00H 12.00M	2670.60H Oct 22, 22		2820.60H Oct 22, 23	62.80H 4.30M		87.20H 7.70M
-- 600 hr / 24 Month Airbus Airframe Fuel Filter Bypass Check & Filter Element Replacement / Ins 2800	Airbus/ STC SH02-42	1743645-02			600.00H 24.00M	2711.60H Jan 26, 23		3311.60H Jan 26, 25	21.80H 1.17M		578.20H 22.83M

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

Airbus Rear Driveshaft End Cap - Assembly - PN: ICA-ECL-250 SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus Rear Driveshaft End Cap / Ins 6500	Airbus/ SH12-12	ICA-ECL-250									
-- 150 hr / 12 Month Airbus Rear Driveshaft End Cap / Ins 6500	Airbus/ STC SH12-12	ICA-ECL-250			150.00H 12.00M	2670.60H Oct 22, 22		2820.60H Oct 22, 23	62.80H 4.30M		87.20H 7.70M
-- 600 hr / 24 Month Airbus Rear Driveshaft End Cap / Ins	Airbus/ STC SH12-12	ICA-ECL-250			600.00H 24.00M	2405.40H Mar 31, 22		3005.40H Mar 31, 24	328.00H 11.00M		272.00H 13.00M

Airbus Rear Driveshaft End Cap - Assembly - PN: ICA-ECL-250 SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6500											

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

Aircraft Documents - Assembly -											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Aircraft Documents / Ins	/				0.00H 0.00M						
-- A.A.I.R. / Ren	/					2247.60H Jan 12, 21			485.80H 25.63M		
-- Insurance / Ren	/					Jul 1, 14			104.00M		
-- Radio License / Ren 2300	Industry Canada/										

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

Bevel Reduction Gear - Assembly - PN: 350A32-0350-02 SN: M4133											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Bevel Reduction Gear / Ove 6320	Airbus/	350A32-0350-02	M4133		3000.00H 288.00M	354.80H Nov 30, 12	354.80H	3000.00H Nov 30, 36	2733.40H 123.03M	2733.40H	266.60H 164.97M
-- Bevel Wheel / Ret 6320	Airbus/	350A32-3166-20	L2220		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Input Bevel Pinion / Ret 6320	Airbus/	350A32-3172-20	M976		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Main Housing Assembly / Ret 6320 Cycle Name : Landings	Airbus/	350A32-3156-21	MAP456		20000.00H 120000.00C	0.00H 0.00C		20000.00H 120000.00C	2733.40H 11186.00C		17266.60H 108814.00C
-- MGB Bottom Casing / Ret 6320 Cycle Name : Landings	Airbus/	350A32-3119-05	MAP7718		20000.00H 120000.00C	0.00H 0.00C		20000.00H 120000.00C	2733.40H 11186.00C		17266.60H 108814.00C

Bevel Reduction Gear - Assembly - PN: 350A32-0350-02 SN: M4133											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- MGB Oil Change / Lub 6320	Airbus/				500.00H 24.00M	2591.90H Aug 29, 22		3091.90H Aug 29, 24	141.50H 6.07M		358.50H 17.93M

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

Cabin Fire Extinguisher - Assembly - PN: C352 SN: X-983720											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cabin Fire Extinguisher / Hyd 2560	Amerex/	C352	X-983720		144.00M	Nov 12, 14		Nov 12, 26	99.63M		44.37M
-- 12 Month Cabin Fire Extinguisher / Ins 2560	CAR 625/	C352	X-983720		12.00M	2427.60H May 9, 22		May 9, 23	305.80H 9.73M		2.27M
-- 6 Month Cabin Fire Extinguisher / Che 2560	Eurocopter/	C352	X-983720		6.00M	2644.60H Sep 29, 22		Mar 29, 23	88.80H 5.07M		0.93M

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

ELT - Assembly - PN: S1822502-02 SN: 2621038-0045											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Ins 2560	/	S1822502-02	2621038-0045	34639	*	2718.90H Jan 30, 23 *	0.00H 0.00 *	Jan 24, 25 *	14.50H 1.03M*	*	22.77M*
-- 1 Month ELT / Tes 2560	Kannad/ Kannad 406 AF-H	S1822502-02			1.00M	2718.90H Jan 30, 23		Feb 28, 23	14.50H 1.03M		-0.10M
-- 24 Month ELT / Re- 2560	Kannad/ Kannad 406 AF-H	S1822502-02			24.00M	2718.90H Jan 30, 23		Jan 30, 25	14.50H 1.03M		22.97M
-- 72 Month ELT Battery / Rep 2560	Kannad/				72.00M	2718.90H Jan 30, 23		Jan 30, 29	14.50H 1.03M		70.97M

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

Emergency Float Kit - Assembly - PN: 604.0018-100 SN: 030											
---	--	--	--	--	--	--	--	--	--	--	--

Mar 1, 2023

C-GUNL

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Emergency Float Kit / 2560	Apical/ SH05-25	604.0018-100	030								
-- 6 Month Float Cylinder / Ins	Apical/ SH05-25				6.00M	2626.00H Sep 18, 22		Mar 31, 23	107.40H 5.43M		1.00M
-- 60 Month Reservoir Assembly (L/H) / Hyd	Dart/	604.0005-100	13001	42165	60.00M*	2181.70H Jun 23, 20 *	0.00 *	Apr 3, 23 *	551.70H 32.27M*	*	1.07M*
-- 60 Month Reservoir Assembly (R/H) / Hyd	Dart/	604.0005-200	13001	42166	60.00M*	2181.70H Jun 23, 20 *	0.00 *	Apr 3, 23 *	551.70H 32.27M*	*	1.07M*
-- Float Bottle / Ret	Apical/	604.9811	GZ604		180.00M	Feb 1, 09		Feb 29, 24	169.00M		11.93M
-- Float Bottle / Ret	Apical/	604.9811	GZ941		180.00M	Feb 1, 13		Feb 29, 28	121.00M		59.93M

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

Engine - Assembly - PN: 0292005410 SN: 46245											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Engine / Ove 7200	Turbomeca/ Arriel 2B1	0292005410	46245		3500.00H 180.00M	0.00H Feb 1, 09		3500.00H Feb 1, 24	2733.40H 169.00M	2733.40H	766.60H 11.00M
-- 150 hr Engine (05-20-10-201-825-A01) / Ins 7200	Safran/ Arriel 2B1				150.00H	2670.20H Oct 18, 22		2820.20H	63.20H 4.43M		86.80H
-- 25 Hour Engine Power Check ***This is an AIRWORTHINESS LIMITATION on the Arriel 2B1 Engine*** / Che 7200	/				25.00H	2726.40H Feb 14, 23		2751.40H	7.00H 0.57M		18.00H
-- 300 hr Ignition plugs REF 72-43-00-200-803, 72-43-00-200-806-A02; BHLP requirement; / Ins 7200	Turbomeca/ Arriel 2B1				300.00H	2536.70H Aug 4, 22		2836.70H	196.70H 6.90M		103.30H
-- 300 hr Engine (05-20-10-201-835-A01) / Ins 7200	Turbomeca/ Arriel 2B1				300.00H	2536.70H Aug 3, 22		2836.70H	196.70H 6.93M		103.30H
-- 600 hr / 24 Month Engine 05-20-10-201-850-A01 / Ins	Turbomeca/ Arriel 2B1				600.00H 24.00M	2405.40H Mar 31, 22		3005.40H Mar 31, 24	328.00H 11.00M		272.00H 13.00M

Engine - Assembly - PN: 0292005410 SN: 46245											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
7200											

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

Epicyclic Reduction Gear - Assembly - PN: 350A32-0120-00 SN: M7938											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Epicyclic Reduction Gear / Ove 6320	Airbus/	350A32-0120-00	M7938		3000.00H 288.00M	0.00H Feb 1, 09		3000.00H Feb 1, 33	2733.40H 169.00M		266.60H 119.00M
-- Fixed Ring Gear / Ret 6320	Airbus/	350A32-1086-23	M1445		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Planet Gear Cage / Ret 6320 Cycle Name : Landings	Airbus/	350A32-1089-21	CUR01461		49000.00C	0.00C		49000.00C	11186.00C		37814.00C
-- Planet Gear, Unequipped (#1) / Ret 6320	Airbus/	350A32-1082-20	M4954		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Planet Gear, Unequipped (#2) / Ret 6320	Airbus/	350A32-1082-20	M4964		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Planet Gear, Unequipped (#5) / Ret 6320	Airbus/	350A32-1082-20	M5167		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Planet Gear, Unequipped (#3) / Ret 6320	Airbus/	350A32-1082-20	M5117		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Planet Gear, Unequipped (#4) / Ret 6320	Airbus/	350A32-1082-20	M5144		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Sun Gear / Ret 6320	Airbus/	350A32-1075-20	M304		20000.00H	0.00H		20000.00H	2733.40H		17266.60H

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

Facet Scavenge Oil Filter - Assembly - PN: 1742510-1											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

Facet Scavenge Oil Filter - Assembly - PN: 1742510-1											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Facet Scavenge Oil Filter / 7900	Purolator/ SH92-36	1742510-1									
-- 750 hr / 12 Month Facet Scavenge Oil Filter Element / Rep 7900	Purolator/ STC SH92-36	1742510-1			750.00H 12.00M	2405.40H Mar 31, 22		3155.40H Mar 31, 23	328.00H 11.00M		422.00H 1.00M
-- 800 hr Facet Scavenge Oil Filter Bypass Check / Che 7900	Purolator/ STC SH92-36	1742510-1			800.00H	2405.40H Mar 31, 22		3205.40H	328.00H 11.00M		472.00H

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

Freewheel Shaft Assembly - Assembly - PN: 0292900020											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Freewheel Shaft Assembly / Ove 7200	Turbomeca/ Arriel 2	0292900020				0.00H			2733.40H		
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9608650992	79		7000.00H	0.00H		7000.00H	2733.40H		4266.60H
-- Freewheel / Ret 7200	Turbomeca/ Arriel 2	9292900010	138		3500.00H	0.00H		3500.00H	2733.40H		766.60H
-- Freewheel Shaft / Ret 7200	Turbomeca/ Arriel 2	0292900030	1183		12000.00H	0.00H		12000.00H	2733.40H		9266.60H

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

IFS/RSG Air Conditioning System - Assembly - PN: IFSE-007 SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
IFS/RSG Air Conditioning System / Ins 2100	RSG Products/ STC SH3509SW	IFSE-007									
-- 150 hr / 12 Month Air Conditioning / Ins 2500	RSG Products/ STC SH3509SW	IFSE-0007			150.00H 12.00M	2670.60H Oct 22, 22		2820.60H Oct 22, 23	62.80H 4.30M		87.20H 7.70M

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

M02 - Axial Compressor - Assembly - PN: 70BM022010 SN: 7624											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M02 - Axial Compressor / Ove 7200	Turbomeca/ Arriel 2	70BM022010	7624		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
-- Axial Compressor Wheel / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	2292153270	5928FB		22000.00C	0.00C		22000.00C	7100.40C		14899.60C
-- Bearing (#1) / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	9609000486	5472		7000.00H	0.00H 0.00C		7000.00H	2733.40H 7100.40C		4266.60H
-- Bearing (#2) / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	9609000486	5482		7000.00H	0.00H 0.00C		7000.00H	2733.40H 7100.40C		4266.60H
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9606490202	17908		7000.00H	0.00H		7000.00H	2733.40H		4266.60H

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

M03 - Gas Generator - Assembly - PN: 70BM032030 SN: 9824											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M03 - Gas Generator / Ove 7200	SAFRAN/	70BM032030	9824	44537	3500.00H 180.00M	2405.40H Mar 31, 22	2405.40H 155.70	3500.00H Apr 9, 24	2733.40H 166.70M	2733.40H	766.60H 13.27M
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000493	3018		7000.00H	0.00H		7000.00H	2733.40H		4266.60H
-- Centrifugal Impeller / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	0292260880	1480CAR		22000.00C	0.00C		22000.00C	7100.40C		14899.60C
-- HP Turbine Blades / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	229226A0B0	BN9		6000.00H 10000.00C	0.00H 0.00C		6000.00H 10000.00C	2733.40H 7100.40C		3266.60H 2899.60C
-- HP Turbine Disc / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	2292260060	10635UP		17000.00C	0.00C		17000.00C	7100.40C		9899.60C
-- Injection Wheel / Ret	Turbomeca/	2292260870	EE951CTF			2405.40H			328.00H	328.00H	

M03 - Gas Generator - Assembly - PN: 70BM032030 SN: 9824											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
7200 Cycle Name : NG CYCLES	Arriel 2				6500.00C	Mar 31, 22 6167.65C		12667.65C	11.00M 932.75C	932.75C	5567.25C

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

M04 - Free Turbine - Assembly - PN: 70BM041720 SN: 6581											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M04 - Free Turbine / Ove 7200	Turbomeca/ Arriel 2	70BM041720	6581		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000554	2939		3500.00H	0.00H		3500.00H	2733.40H		766.60H
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000166	15267		3500.00H	0.00H		3500.00H	2733.40H		766.60H
-- Free Turbine Blades / Ret 7200 Cycle Name : NP / NF CYCLES	Turbomeca/ Arriel 2	229281A010	LX3		6000.00H 10000.00C	0.00H 0.00C		6000.00H 10000.00C	2733.40H 3810.05C		3266.60H 6189.95C
-- Free Turbine Disc / Ret 7200 Cycle Name : NP / NF CYCLES	Turbomeca/ Arriel 2	2292810790	APL1272TY		22000.00C	0.00C		22000.00C	3810.05C		18189.95C
-- Free Turbine Nut / Ret 7200	Turbomeca/ Arriel 2	0292810450	2312		3500.00H	0.00H		3500.00H	2733.40H		766.60H

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

M05 - Reduction Gearbox - Assembly - PN: 70BM052000 SN: 10518											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M05 - Reduction Gearbox / Ove 7200	Turbomeca/ Arriel 2	70BM052000	10518		3500.00H	0.00H Nov 1, 08		3500.00H	2733.40H 172.00M		766.60H
-- Bearing (#1) / Ret 7200	Turbomeca/ Arriel 2	9609000619	4471		7000.00H	0.00H		7000.00H	2733.40H		4266.60H
-- Bearing (#2) / Ret 7200	Turbomeca/ Arriel 2	9609000619	4476		7000.00H	0.00H		7000.00H	2733.40H		4266.60H

M05 - Reduction Gearbox - Assembly - PN: 70BM052000 SN: 10518											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000489	3305		7000.00H	0.00H		7000.00H	2733.40H		4266.60H
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000514	2997		7000.00H	0.00H		7000.00H	2733.40H		4266.60H
-- Bearing (#1) / Ret 7200	Turbomeca/ Arriel 2	9609000676	2678		3500.00H	0.00H		3500.00H	2733.40H		766.60H
-- Bearing (#2) / Ret 7200	Turbomeca/ Arriel 2	9609000676	2680		3500.00H	0.00H		3500.00H	2733.40H		766.60H
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000585	2195		7000.00H	0.00H		7000.00H	2733.40H		4266.60H
-- Equipped Sleeve (Coupling Sleeve) / Ret 7200	Turbomeca/ Arriel 2	0292717600	2156TMA		3500.00H	0.00H		3500.00H	2733.40H		766.60H
-- Nut / Ret 7200	Turbomeca/ Arriel 2	0292710510	3729		3500.00H	0.00H		3500.00H	2733.40H		766.60H

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

Main Rotor Hub - Assembly - PN: 355A31-0002-01 SN: M3496											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Main Rotor Hub / On 6220	Airbus/	355A31-0002-01	M3496			354.80H Nov 30, 12	354.80H		2733.40H 123.03M	2733.40H	
-- Blade Horn (#3) / Ret 6220	Airbus/	350A31-1877-03	MAP5766		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Blade Horn (#1) / Ret 6220	Airbus/	350A31-1877-03	MAP5628		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Blade Horn (#2) / Ret 6220	Airbus/	350A31-1877-03	MAP5629		20000.00H	0.00H		20000.00H	2733.40H		17266.60H

Main Rotor Hub - Assembly - PN: 35A31-0002-01 SN: M3496											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Fequency Adapter (#1) / On 6220	Airbus/	704A33-6401-00	00871			0.00H			2733.40H		
-- Fequency Adaptor (#2) / On 6220	Airbus/	704A33-6401-00	00876			0.00H			2733.40H		
-- Fequency Adaptor (#3) / On 6220	Airbus/	704A33-6401-00	00880			0.00H			2733.40H		
-- Lower Sleeve Flange (#1) / Ret 6220	Airbus/	350A31-1850-02	M22536		6600.00H	0.00H		6600.00H	2733.40H		3866.60H
-- Lower Sleeve Flange (#2) / Ret 6220	Airbus/	350A31-1850-02	M22537		6600.00H	0.00H		6600.00H	2733.40H		3866.60H
-- Lower Sleeve Flange (#3) / Ret 6220	Airbus/	350A31-1850-02	M23091		6600.00H	0.00H		6600.00H	2733.40H		3866.60H
-- Spherical Thrust Bearing (#1) / Ret 6220	Airbus/	704A33-633-211	12219		4600.00H	0.00H		4600.00H	2733.40H		1866.60H
-- Spherical Thrust Bearing (#3) / Ret 6220	Airbus/	704A33-633-211	12221		4600.00H	0.00H		4600.00H	2733.40H		1866.60H
-- Spherical Thrust Bearing (#2) / Ret 6220	Airbus/	704A33-633-211	12220		4600.00H	0.00H		4600.00H	2733.40H		1866.60H
-- Spherical Thrust Bearing Bolt (#1) / Ret 6220	Airbus/	350A31-1854-21	37832		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- Spherical Thrust Bearing Bolt (#2) / Ret 6220	Airbus/	350A31-1854-21	37839		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- Spherical Thrust Bearing Bolt (#3) / Ret 6220	Airbus/	350A31-1854-21	37844		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- Spherical Thrust Bearing Bolt (#5) / Ret	Airbus/	350A31-1854-21	37876		3000.00H	0.00H		3000.00H	2733.40H		266.60H

Main Rotor Hub - Assembly - PN: 355A31-0002-01 SN: M3496											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6220											
-- Spherical Thrust Bearing Bolt (#6) / Ret 6220	Airbus/	350A31-1854-21	37960		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- Spherical Thrust Bearing Bolt (#4) / Ret 6220	Airbus/	350A31-1854-21	37853		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- Starflex Star / Ret 6220	Airbus/	350A31-1918-0051	M6401	41656	3000.00H	2106.80H Nov 24, 19	0.00H	5106.80H	626.60H 39.23M	626.60H	2373.40H
-- Unequipped Blade Pin (#3) / Ret 6220	Airbus/	350A31-1771-21	M27849		5000.00H	0.00H		5000.00H	2733.40H		2266.60H
-- Unequipped Blade Pin (#1) / Ret 6220	Airbus/	350A31-1771-21	M27888		5000.00H	0.00H		5000.00H	2733.40H		2266.60H
-- Unequipped Blade Pin (#4) / Ret 6220	Airbus/	350A31-1771-21	M27921		5000.00H	0.00H		5000.00H	2733.40H		2266.60H
-- Unequipped Blade Pin (#5) / Ret 6220	Airbus/	350A31-1771-21	M28015		5000.00H	0.00H		5000.00H	2733.40H		2266.60H
-- Unequipped Blade Pin (#6) / Ret 6220	Airbus/	350A31-1771-21	M28573		5000.00H	0.00H		5000.00H	2733.40H		2266.60H
-- Unequipped Blade Pin (#2) / Ret 6220	Airbus/	350A31-1771-21	M27832		5000.00H	0.00H		5000.00H	2733.40H		2266.60H
-- Upper Sleeve Flange (#1) / Ret 6220	Airbus/	350A31-1850-03	M22405		6600.00H	0.00H		6600.00H	2733.40H		3866.60H
-- Upper Sleeve Flange (#3) / Ret 6220	Airbus/	350A31-1850-03	M22809		6600.00H	0.00H		6600.00H	2733.40H		3866.60H
-- Upper Sleeve Flange (#2) / Ret 6220	Airbus/	350A31-1850-03	M22807		6600.00H	0.00H		6600.00H	2733.40H		3866.60H

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

Main Rotor Mast - Assembly - PN: 355A37-0006-00 SN: M999											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Main Rotor Mast / On 6230	Airbus/	355A37-0006-00	M999			451.70H Nov 12, 14	451.70H		2733.40H 99.63M	3114.70H	
-- 300 hr Swashplates Ch. 05-25-00 (AMM 62-32-00, 6-2) / Ins 6230	Airbus/				300.00H	2598.80H Sep 2, 22		2898.80H	134.60H 5.97M		165.40H
-- 72 Month Main Rotor Shaft / Ins 6230	Airbus/				72.00M	2247.60H Jan 28, 21		Jan 28, 27	485.80H 25.10M		46.90M
-- Fixed scissor screw / Ret 6230	Airbus/	350A37-1146-22			20000.00H*		*	20000.00H*	*	*	17266.60H*
-- Main Rotor Shaft / Ret 6220 Cycle Name : Landings	Airbus/	350A37-1290-04	FR861		20000.00H 72000.00C	0.00H 0.00C		20000.00H 72000.00C	2733.40H 11186.00C		17266.60H 60814.00C
-- Mast Lower Housing / Ret 6230	Airbus/	350A37-1292-00	S2351		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Mast Upper Housing / Ret 6230	Airbus/	350A37-1291-00	S2445		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- MRH Attachment Bolt (#1) / Ret 6220	Airbus/	350A37-1244-20	84165		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- MRH Attachment Bolt (#3) / Ret 6220	Airbus/	350A37-1244-20	123068	37771	3000.00H	1387.10H Feb 1, 18		4387.10H	1346.30H 61.00M		1653.70H
-- MRH Attachment Bolt (#2) / Ret 6220	Airbus/	350A37-1244-20	131143	42262	3000.00H	2386.80H Sep 17, 21		5386.80H	346.60H 17.47M		2653.40H
-- MRH Attachment Bolt (#6) / Ret 6220	Airbus/	350A37-1244-20	122915	37770	3000.00H	1387.10H Feb 1, 18		4387.10H	1346.30H 61.00M		1653.70H
-- MRH Attachment Bolt (#4) / Ret 6220	Airbus/	350A37-1244-20	122833	37772	3000.00H	1387.10H Feb 1, 18	0.00H	4387.10H	1346.30H 61.00M	1346.30H	1653.70H

Main Rotor Mast - Assembly - PN: 355A37-0006-00 SN: M999											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- MRH Attachment Bolt (#5) / Ret 6220	Airbus/	350A37-1244-20	122910	37769	3000.00H	1387.10H Feb 1, 18		4387.10H	1346.30H 61.00M		1653.70H
-- MRH Attachment Bolt (#1) / Ret 6220	Airbus/	350A37-1245-20	123154	42264	3000.00H	2386.80H Sep 17, 21		5386.80H	346.60H 17.47M		2653.40H
-- MRH Attachment Bolt (#3) / Ret 6220	Airbus/	350A37-1245-20	125135	42263	3000.00H	2386.80H Sep 17, 21		5386.80H	346.60H 17.47M		2653.40H
-- MRH Attachment Bolt (#4) / Ret 6220	Airbus/	350A37-1245-20	125204	42265	3000.00H	2386.80H Sep 17, 21		5386.80H	346.60H 17.47M		2653.40H
-- MRH Attachment Bolt (#2) / Ret 6220	Airbus/	350A37-1245-20	81516		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- MRH Attachment Bolt (#5) / Ret 6220	Airbus/	350A37-1245-20	116439	37768	3000.00H	1387.10H Feb 1, 18		4387.10H	1346.30H 61.00M		1653.70H
-- MRH Attachment Bolt (#6) / Ret 6220	Airbus/	350A37-1245-20	125205	42266	3000.00H	2386.80H Sep 17, 21		5386.80H	346.60H 17.47M		2653.40H
-- Non-Rotating Swashplate / Ret 6230	Airbus/	350A37-1002-07	CUR00444		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Rotating Swashplate / Ret 6230	Airbus/	350A37-1003-08	CUR00429		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Rotor Mast - Bearing / Ret 6230	Airbus/	704A33653110	NR4739		3000.00H	0.00H		3000.00H	2733.40H		266.60H
-- Scissors Drive Adapter / Ret 6230	Airbus/	355A37-1235-27	S305		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Scissors Link Lower / Ret 6230	Airbus/	350A37-1127-02	SD1429		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Scissors Link Lower / Ret 6230	Airbus/	350A37-1127-02	SD1729		20000.00H	0.00H		20000.00H	2733.40H		17266.60H

Main Rotor Mast - Assembly - PN: 355A37-0006-00 SN: M999											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Scissors Link Upper / Ret 6230	Airbus/	350A37-1126-02	SD1828		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Scissors Link Upper / Ret 6230	Airbus/	350A37-1126-02	SD1941		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Swashplate 4 Contact Bearing / Ret 6200	Eurocopter/	704A33651158	NR7900		6600.00H	0.00H		6600.00H	2733.40H		3866.60H

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

Tail Rotor Blade Assembly - Assembly - PN: 350A33-3002-02											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Blade Assembly / Ret 6410	Eurocopter/	350A33-3002-02									
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M4170		10000.00H	78.10H Dec 11, 09		10078.10H	2655.30H 158.67M	2655.30H	7344.70H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3762		10000.00H	0.00H		10000.00H	2733.40H		7266.60H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3789		10000.00H	0.00H		10000.00H	2733.40H		7266.60H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3890		10000.00H	0.00H		10000.00H	2733.40H		7266.60H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3899		10000.00H	0.00H		10000.00H	2733.40H		7266.60H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3900		10000.00H	0.00H		10000.00H	2733.40H		7266.60H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3920		10000.00H	0.00H		10000.00H	2733.40H		7266.60H

Tail Rotor Blade Assembly - Assembly - PN: 350A33-3002-02											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3931		10000.00H	0.00H		10000.00H	2733.40H		7266.60H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3004-00	M2888	42997	10000.00H	2242.60H Nov 2, 20		12242.60H	490.80H 27.97M		9509.20H
-- Tail Rotor Blade Assembly / Ret 6410	Airbus/	350A33-3002-02	M3967		10000.00H	0.00H		10000.00H	2733.40H		7266.60H

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

Tail Rotor Drive Shaft Asseby, EC130 - Assembly - PN: 350A34-0212-00 SN: PPT00408											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Drive Shaft Asseby, EC130 / On 6500	Airbus/	350A34-0212-00	PPT00408			2.30H Jun 1, 09			2731.10H 165.00M	2731.10H	
-- 600 hr Bearing check with removal 04-20-00 / Che 6510	Airbus/	704A33651181			600.00H	2241.80H Sep 25, 20		2841.80H	491.60H 29.20M		108.40H
-- Aft Shaft / On 6500	Airbus/	350A34-1012-05				0.00H	0.00H		2733.40H		
-- Center Shaft Section Tube Assembly (Center) / Ret 6510	Airbus/ EC 130	350A34-0214-00	M1442		3000.00H	0.00H	0.00H	3000.00H	2733.40H		266.60H
-- Front Shaft Section Assembly (Forward) / Ret 6510	Airbus/ EC 130	350A34-0151-00	M1329		20000.00H	0.00H	0.00H	20000.00H	2733.40H		17266.60H
-- Tail Rotor Drive Bearing / Ret 6510	Airbus/	704A33651181			3600.00H 72.00M	2241.80H Sep 25, 20		5841.80H Sep 25, 26	491.60H 29.20M		3108.40H 42.80M

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

Tail Rotor Gearbox - Assembly - PN: 350A33-0501-01 SN: M1417											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Gearbox / Ove	Airbus/	350A33-0501-01	M1417		4000.00H	0.00H		4000.00H	2733.40H		1266.60H

Tail Rotor Gearbox - Assembly - PN: 350A33-0501-01 SN: M1417											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6520					288.00M	Feb 1, 09		Feb 1, 33	169.00M		119.00M
-- 100 hr / 12 Month Tail Rotor Gearbox Oil Change / Lub 6520	Airbus/				100.00H 12.00M	2670.60H Oct 22, 22		2770.60H Oct 22, 23	62.80H 4.30M		37.20H 7.70M
-- Bevel Pinion / Ret 6520	Airbus/	350A33-5118-21	M335		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Bevel Wheel / Ret 6520	Airbus/	350A33-5111-21	M331		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Control Rod Bearing / On 6520	Airbus/	7050A3-6520-24	08363			0.00H			2733.40H		
-- Gear Bearing / On 6520	Airbus/	7050A3-6520-05	08203			0.00H			2733.40H		
-- Housing Assembly / Ret 6520	Airbus/	350A33-5140-01	ML518		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Input Flange / Ret 6520	Airbus/	350A33-5102-20	SP407		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Wheel Bearing / On 6520	Airbus/	7050A3-6520-04	08293			0.00H			2733.40H		

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

Tail Rotor Hub - Assembly - PN: 350A33-3100-01 SN: M389											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Hub / On 6420	Airbus/	350A33-3100-01	M389			0.00H			2733.40H		
-- 1200 hr Torsion Tie Bar 04-20-00 / Che 6420	Airbus/	350A33-3180-01			1200.00H	2405.40H Mar 31, 22		3605.40H	328.00H 11.00M		872.00H
-- Center Shaft Section Assembly /	Airbus/	350A34-0214-00	M1442		3000.00H	451.70H	451.70H	3000.00H	2733.40H	2733.40H	266.60H

Tail Rotor Hub - Assembly - PN: 350A33-3100-01 SN: M389											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Ret 6510						Sep 15, 14			101.53M		
-- Front Shaft Section Assembly / Ret 6510	Airbus/	350A34-0151-00	M1329		20000.00H	0.00H		20000.00H	2733.40H		17266.60H
-- Splined Flange / Ret 6420	Airbus/	350A33-3141-21			20000.00H**		*	20000.00H*	*	*	17266.60H*
-- Tail Rotor Hub Assembly / Ret 6420	Airbus/	350A33-3120-01	CUR00227		6900.00H	0.00H Nov 1, 08		6900.00H	2733.40H 172.00M		4166.60H

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

C-GUNL - Has no modification installed -

This report has been prepared by:		
Signature	Authorization Number	Date