

Jun 18, 2020

C-GEBA



HELICOPTERS LTD.

E & B Helicopters Ltd Box 1000 2595 Island Highway Campbell River, BC V9W 6Y4
Canada

Ph. Office: 250-287-4421

Fax:250-287-4352

info@ebhelicopters.com

C-GEBA Detailed View

Registration	C-GEBA	Date	Jun 18, 2020
Make	Agusta	TTAF	7744.80
Model	AW119 MK II	Serial No.	14035

Actions
 Ins - Inspection On - On Condition
 Ove - Overhaul Ret - Retire

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
ACC CYC - 2ND STAGE	13 063.0	ACC CYC - 3RD STAGE	18 288.2	ACC CYC - COMP HUB	18 288.2	ACC CYC - IMPELLER	13 063.0
ACC CYC - PT DISC	8 381.86	ACC CYC -COMP TURBINE DISC	8 618.4	CARGO HOOK HOURS	295.4	Flight Segment	20 037.0
FLIGHTS	20 037.0	HOOK PENALTY 1.5	8 187.9	HOOK PENALTY 2.0	8 335.6	HOOK PENALTY 2.5	8 483.3
HOOK PENALTY 3.5	8 778.7	Landings	20 037.0	STARTS	6 089.0		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Adapter / Ret Cycle Name : HOOK PENALTY 3.5	Agusta/A119	109-0425-49-101	H15687		32000.0C	0.0C	0.0C	32000.0C	8778.7C		23221.3C
Aft Support Structure Assy / Ret	Agusta/A119	109-0324-60-105	N/A		32000.00H	7100.30H May 30, 15	4673.00H	34427.30H	5317.50H 60.60M		26682.50H
Cargo Hook / Ove Cycle Name : CARGO HOOK HOURS	Onboard/	528-010-05	553		60.00M 1000.0C	7663.90H Mar 15, 19 276.3C		Mar 15, 24 1276.3C	80.90H 15.10M 19.1C		44.90M 980.9C
Collective Stick (Co-pilot) / Ove << Not Installed >>	Agusta/A119	109-0010-81-205	0064		6000.00H	May 9, 19	729.20H		13.30M		
Collective Stick (Pilot) / Ove	Agusta / AW119KE	109-0010-81-201	J117624-2	55083	6000.00H	7744.80H Mar 27, 20	0.00H	13744.80H	0.00H 2.70M		6000.00H
Droop Compensator Cable / Ove	Agusta/A119	109-0631-82-101	0049		30000.00H	0.00H Aug 1, 03	0.00H	30000.00H	7744.80H 202.57M		22255.20H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Elevator / Ret	Agusta/ A119	109-0210-13-201	A7-0043		7900.00H	0.00H Aug 1, 03		7900.00H	7744.80H 202.57M		155.20H
ELT / Ins	/	S1840501-01	LX1100184338		0.00H 12.00M	7744.80H Jun 18, 20		Jun 18, 21	0.00H 0.00M		12.00M
Engine / On **Linked AD: CF-2015-01R1 Cycle Name : STARTS	Pratt and Whitney/ PT6B-37A	PT6B-37A	PCE-PU0039	48551		7442.50H Jun 21, 18 5714.0C	2724.30H		3026.60H 23.90M 375.0C	6026.60H	
▸ Bleed Valve / Ove	Pratt and Whitney/ PT6B-37A	540-1407-4	3806		5000.00H	7442.50H Jun 14, 18	2724.30H	9718.20H	3026.60H 24.13M		1973.40H
▸ Compr. Stage 2 / Ret Cycle Name : ACC CYC - 2ND STAGE	Pratt and Whitney/ PT6B-37A	3040312	A001DWPWF		29000.00C	7442.50H Jun 21, 18 12536.00C	5724.30H 9786.00C	31750.00C	6026.60H 23.90M 10313.00C		18687.00C
▸ Compr. Stage 3 / Ret Cycle Name : ACC CYC - 3RD STAGE	Pratt and Whitney/ PT6B-37A	3040213	A001DWRL		29000.00C	7442.50H Jun 21, 18 17550.40C	5724.30H 14850.00C	31700.40C	6026.60H 23.90M 15587.80C		13412.20C
▸ Compressor Hub / Ret Cycle Name : ACC CYC - COMP HUB	Pratt and Whitney/ PT6B-37A	3041255	A0015CX5		35000.00C	7442.50H Jun 21, 18 17550.40C	5724.30H 14850.00C	37700.40C	6026.60H 23.90M 15587.80C	6026.60H 200.50M 15587.80C	19412.20C
▸ CT Disk / Ret Cycle Name : ACC CYC - COMP TURBINE DISC	Pratt and Whitney/ PT6B-37A	3041241	CRAZAFCD122		7200.00C	7442.50H Jun 21, 18 8212.50C		15412.50C	302.30H 23.90M 405.90C		6794.10C
▸ Electronic Fuel Control / On	Pratt and Whitney/ PT6B-37A	1000670-1-004	03085247			7442.50H Jun 14, 18	7442.50H		7744.80H 24.13M		
▸ Electronic Governor / Ove	Pratt and Whitney/ PT6B-37A	101-250-005B	WDA4811		5000.00H	7442.50H Jun 14, 18	2433.20H	10009.30H	2735.50H 24.13M		2264.50H
▸ Engine Driven Fuel Pump / Ove	Pratt and Whitney/ PT6B-37A	M1708906A	0132	49537	3500.00H	7442.50H Jun 14, 18		10942.50H	302.30H 24.13M		3197.70H
▸ Engine HSI / Ins	Pratt and Whitney/ PT6B-37A		PCE-PU0039		1500.00H	7442.50H Jun 21, 18		8942.50H	302.30H 23.90M		1197.70H
▸ Flow Divider / Ove	Pratt and Whitney/ PT6B-37A	26425-1	1085		5000.00H	7442.50H Jun 14, 18	2724.30H	9718.20H	3026.60H 24.13M		1973.40H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
▶ Fuel Control / Ove	Pratt and Whitney/ PT6B-37A	3244896-16	C68109		3500.00H 72.00M	7442.50H Jun 14, 18		10942.50H Jun 14, 24	302.30H 24.13M		3197.70H 47.87M
▶ Ignition Exciter / Ove	Pratt and Whitney/ PT6B-37A	10-381550-4	NN03178811		5000.00H	7442.50H Jun 14, 18	2980.70H 3.60	9461.80H	3283.00H 27.73M		1717.00H
▶ Impeller / Ret Cycle Name : ACC CYC - IMPELLER	Pratt & Whitney/ PT6B-37A	3027798	9H253		29000.00C	7442.50H Jun 21, 18 12536.00C	5724.30H 9786.00C	31750.00C	6026.60H 23.90M 10313.00C		18687.00C
▶ Mechanical (PT) Governor / Ove	Pratt and Whitney/ PT6B-37A	442527-1	C74116		3500.00H	7442.50H Jun 14, 18	342.20H 3.60	10600.30H	644.50H 27.73M	3426.20H	2855.50H
▶ Oil to fuel Heater / Ove	Pratt and Whitney/ PT6B-37A	10552E	WA19855		5000.00H	7442.50H Jun 14, 18	3966.90H	8475.60H	4269.20H 24.13M		730.80H
▶ Power Section / Ove Cycle Name : STARTS	Pratt and Whitney/ PT6-37A	3049753-01	PS-PU0039		4500.00H	7442.50H Jun 21, 18 5714.00C	2724.30H 3134.00C	9218.20H	3026.60H 23.90M 3509.00C	6026.60H 6089.00C	1473.40H
▶ PT Disk / Ret Cycle Name : ACC CYC - PT DISC	Pratt and Whitney/ PT6B-37A	3045622	A001DWR8		15000.00C	7442.50H Jun 21, 18 7927.80C	7574.00C	15353.80C	302.30H 23.90M 8028.06C	200.50M 8028.06C	6971.94C
▶ Reduction Gearbox / Ove	Pratt and Whitney/ PT6B-37A	3310000-17	REB-PU0039		3000.00H	7442.50H Jun 21, 18		10442.50H	302.30H 23.90M	6026.60H	2697.70H
Flame Arrestors / Ret	Agusta/ A119	109-0900-47-101			48.00M	7744.80H Jun 17, 20		Jun 17, 24	0.00H 0.03M		47.97M
Fuselage Crossbeam / Ret	Agusta/ A119	109-0324-51-101			56000.00H	0.00H Aug 1, 03	0.00H	56000.00H	7744.80H 202.57M		48255.20H
Fuselage Ribs / Ret Cycle Name : Landings	Agusta/ A119	109-0324-52-105/106			47000.0C	0.00H Aug 1, 03 0.0C	0.0C	47000.0C	7744.80H 202.57M 20037.0C		26963.0C
Half Scissor Lower / Ret	AGUSTA/ A119	109-0134-10-105	AW23837	53583	30000.00H	7735.90H Aug 12, 19		37735.90H	8.90H 10.20M		29991.10H
Intake Filter Set / Ret 3020	AFS/ A119	INTAKEFILTERSET	0238,0496,0499	50333	3600.00H	7744.40H Oct 29, 19	181.30H	11163.10H	181.70H 7.63M	181.70H	3418.30H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Landing Gear Damper (L/H) / Ins 3200 Cycle Name : Landings	Agusta/ A119	109-0570-32-111	MCR0171		1200.0C	7660.30H Sep 15, 18 19767.0C		20967.0C	84.50H 21.10M 270.0C	1346.0C	930.0C
Landing Gear Damper (R/H) / Ins 3200 Cycle Name : Landings	Agusta/ A119	109-0570-32-112	0071		1200.0C	7660.30H Sep 15, 18 19767.0C		20967.0C	84.50H 21.10M 270.0C	3348.0C	930.0C
M/R Blade / Ret	Agusta/ A119	709-0104-01-111	1069		10000.00H	7100.30H May 30, 15	0.00H	17100.30H	644.50H 60.60M		9355.50H
M/R Blade / Ret	Agusta/ A119	709-0104-01-111	1071		10000.00H	7100.30H May 30, 15	0.00H	17100.30H	644.50H 60.60M		9355.50H
M/R Blade / Ret	Agusta/ A119	709-0104-01-111	1075		10000.00H	7100.30H May 30, 15	0.00H	17100.30H	644.50H 60.60M		9355.50H
M/R Blade / Ret	Agusta/ A119	709-0104-01-111	1076		10000.00H	7100.30H May 30, 15	0.00H	17100.30H	644.50H 60.60M		9355.50H
M/R Hub Assy / Ins Cycle Name : Landings	Agusta/ A119	109-0112-02-101	K9		2400.00H	5548.20H Nov 13, 11 0.0C		7948.20H	2196.60H 103.17M 20037.0C		203.40H
M/R Servo (Blue) / Ret	Agusta/ A119	109-0110-42-126	02651		27000.00H	6546.60H Apr 13, 13	5363.10H	28183.50H	6561.30H 86.17M		20438.70H
M/R Servo (Red) / Ret	Agusta/ A119	109-0110-42-125	02277		27000.00H	6546.60H Apr 13, 13	2412.90H	31133.70H	3611.10H 86.17M	3611.10H	23388.90H
M/R Servo (Yellow) / Ret	Agusta/ A119	109-0110-42-125	02357		27000.00H	6495.30H Feb 21, 13	5760.60H	27734.70H	7010.10H 87.90M		19989.90H
M/R Transmission / Ove	Agusta/ A119	109-0400-05-103	K6		4800.00H	6257.80H Oct 27, 12		11057.80H	1487.00H 91.70M		3313.00H
Starter/Generator / Ove	Agusta/ A119	200SGL129Q-1	4411		1000.00H	7442.50H Jun 14, 18	0.00H	8442.50H	302.30H 24.13M		697.70H
Swashplate Assy / Ins	Agusta/	109-0134-02-103	M155		2400.00H	5548.20H		7948.20H	2196.60H	4557.60H	203.40H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
	AW119					Nov 13, 11			103.17M		
T/R Control Rod / Ret	Agusta/ A119	109-0135-02-101	MOR0406		6000.00H	6546.60H Apr 13, 13		12546.60H	1198.20H 86.17M		4801.80H
T/R Driveshaft Assy / Ret Cycle Name : HOOK PENALTY 3.5	Agusta/ A119	109-0425-77-103	V143		39000.0C	5960.80H Mar 23, 12 5960.8C		44960.8C	1784.00H 98.83M 2817.9C		36182.1C
T/R Flange / Ret Cycle Name : HOOK PENALTY 3.5	Agusta/ A119	109-0425-75-101			32000.0C	0.00H Aug 1, 03 0.0C	0.0C	32000.0C	7744.80H 202.57M 8778.7C		23221.3C
T/R Gearbox / Ove 6500	Agusta/ A119	109-0440-06-105	K15	42496	4800.00H	7217.40H Nov 22, 16		12017.40H	527.40H 42.87M	5236.10H	4272.60H
T/R Hub & Blade Assembly / On 6400	Agusta/ AW119	109-0162-03-105	L15MR			6946.40H Nov 15, 13	3616.60H		4415.00H 79.10M	4415.00H	
▶ T/R Bearing Housing / Ret	Agusta/ A119	109-0135-16-101	UNKNOWN		11000.00H	0.00H Aug 1, 03		11000.00H	7744.80H 202.57M		3255.20H
▶ T/R Blade / Ret 6410 Cycle Name : Landings	Agusta/ A119	709-0160-48-101	N1172		100000.00C	18691.00C	10530.00C	108161.00C	11876.00C		88124.00C
▶ T/R Blade / Ret 6410 Cycle Name : Landings	Agusta/ A119	709-0160-48-101	M459		100000.00C	18691.00C	4391.00C	114300.00C	5737.00C		94263.00C
▶ T/R Hub Assembly / On 6420 Cycle Name : Landings	Agusta/ A119	109-0162-03-107	L23MR			6946.40H Nov 15, 13	3616.60H		4415.00H 79.10M	4415.00H	
▶ T/R Lever Assy / Ret 6400	Agusta/ A119	109-0135-03-101	G131769		37000.00H	5750.00H Jan 17, 12	120.70H	42629.30H	2115.50H 101.03M		34884.50H
▶ T/R Scissor Half / Ret	Agusta/ A119	109-0135-05-101	MOR1008		22000.00H	7100.30H May 30, 15		29100.30H	644.50H 60.60M		21355.50H
▶ T/R Scissor Half / Ret	Agusta/ A119	109-0135-05-101	M0356		22000.00H	5750.00H Jan 17, 12	551.55H	27198.45H	2546.35H 101.03M		19453.65H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
▶ T/R Scissor Half / Ret	Agusta/A119	109-0135-05-101	M0625		22000.00H	5750.00H Jan 17, 12	1025.45H	26724.55H	3020.25H 101.03M		18979.75H
▶ T/R Scissor Half / Ret	Agusta/A119	109-0135-05-101	M0354		22000.00H	5750.00H Jan 17, 12	551.55H	27198.45H	2546.35H 101.03M		19453.65H
T/R Servo / Ove	Agusta/A119	109-0040-51-103	1953		1800.00H	7060.00H Mar 22, 14	258.70H	8601.30H	943.50H 74.87M		856.50H
Vibration Absorber (L/H) / Ret ◀◀ Not Installed ▶▶	Agusta/A119	109-0823-29-105	MO219		3200.00H	4717.30H Sep 10, 10		7917.30H	3027.50H 117.27M		172.50H
Vibration Absorber (R/H) / Ret ◀◀ Not Installed ▶▶	Agusta/A119	109-0823-29-106	MO0242		3200.00H	4717.30H Sep 10, 10		7917.30H	3027.50H 117.27M		172.50H

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

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
2015-0096	Main Rotor Drive - Main Gear Box / Gleason Crown - Inspection / Replacement S/B Ref: REFER TO AD.	Recur	1600.00H*	7122.40H* Jun 25, 15	7857.80H*	622.40H* 59.77M	113.00H*
AD2019-0194-E/SB119-100 - Part II Airframe 6400	Inspection of the Tail Rotor Installation.	Recur	200.00H 12.00M	7744.40H Nov 7, 19	7944.40H Nov 7, 20	0.40H 7.37M	199.60H 4.63M
SB119-087B Airframe Cycle Name : Landings	L/H R/H Countertorque crossbeam fitting plate assy.	Recur	700.0C	7735.90H Aug 13, 19 20008.0C	20708.0C	8.90H 10.17M 29.0C	671.0C

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

Inspections

Inspection	Limit	Perf.	Due	TTSC	Rem.
1200-hour Special Inspection	1200.00H	7442.50H Jun 21, 18	8642.50H	302.30H 23.90M	897.70H
1600-hour Special Inspection	1600.00H	6346.10H	7946.10H	1398.70H	201.30H
200-hour/Annual Inspection	200.00H 12.00M	7744.40H Nov 7, 19	7944.40H Nov 7, 20	0.40H 7.37M	199.60H 4.63M

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
2400-hour Special Inspection	2400.00H	5548.20H Nov 13, 11	7948.20H	2196.60H 103.17M	203.40H
3200-hour Inspection	3200.00H	6346.10H Dec 20, 12	9546.10H	1398.70H 89.93M	1801.30H
400-hour Inspection	400.00H	7398.40H Aug 25, 17	7798.40H	346.40H 33.77M	53.60H
50-hour / 60-day Inspection	50.00H 2.00M	7744.60H Jan 16, 20	7794.60H Mar 16, 20	0.20H 5.07M	49.80H -3.07M
600-hour (Engine) Inspection	600.00H	7442.50H Jun 25, 18	8042.50H	302.30H 23.77M	297.70H
800-hour Inspection	800.00H	7122.40H Jul 20, 15	7922.40H	622.40H 58.93M	177.60H
AFS Inlet Filter 300-hour inspection	300.00H	7660.30H Sep 15, 18	7960.30H	84.50H 21.10M	215.50H
Annual - Davtron Battery and Carbon Monoxide decal	12.00M	7718.60H Jun 19, 19	Jun 19, 20	26.20H 11.97M	0.03M
APARS	24.00M	7669.80H May 2, 19	May 2, 21	75.00H 13.53M	10.47M
Cargo Hook Isolation Relays	2000.00H	7122.40H	9122.40H	622.40H	1377.60H
Compass	12.00M	7718.60H Jun 19, 19	Jun 19, 20	26.20H 11.97M	0.03M
Dart Bear Paws / Cargo Mirror 300-hour	300.00H	7660.30H Sep 13, 18	7960.30H	84.50H 21.17M	215.50H
Dart Cargo Basket / Heli-Access Step 400-hour/Annual	400.00H	7718.60H	8118.60H	26.20H	373.80H

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
	12.00M	Jun 19, 19	Jun 19, 20	11.97M	0.03M
DART Landing Gear 2-year inspection	24.00M	7442.50H Jun 14, 18	Jun 14, 20	302.30H 24.13M	-0.13M
DART Landing Gear Annual/400-hour	400.00H 12.00M	7718.60H Jun 19, 19	8118.60H Jun 19, 20	26.20H 11.97M	373.80H 0.03M
Engine Controls - Check of MEC and MOS	2000.00H	6346.10H Dec 20, 12	8346.10H	1398.70H 89.93M	601.30H
Fire Extinguisher	12.00M	7718.60H Jun 19, 19	Jun 19, 20	26.20H 11.97M	0.03M
First Aid Kit	12.00M	7718.60H Jun 19, 19	Jun 19, 20	26.20H 11.97M	0.03M
Fuel Forward Probe with Low Level Sensor	600.00H	7660.30H Sep 13, 18	8260.30H	84.50H 21.17M	515.50H
Fuel Impending Bypass Switch	300.00H	7660.30H Sep 13, 18	7960.30H	84.50H 21.17M	215.50H
Heating Delivery Tube	24.00M	7744.60H Jan 16, 20	Jan 16, 22	0.20H 5.07M	18.93M
Igniter Plugs	600.00H	7442.50H Jun 21, 18	8042.50H	302.30H 23.90M	297.70H
LH Fuel Tank Jet Pump	600.00H	7660.30H Sep 13, 18	8260.30H	84.50H 21.17M	515.50H
Life Preservers	12.00M*	7740.20H Oct 1, 19 *	Aug 31, 24 *	4.60H 8.57M*	50.43M*
Precise pulse light kit - annual inspection	12.00M	7718.60H Jun 19, 19	Jun 19, 20	26.20H 11.97M	0.03M

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

ELT - Assembly - PN: S1840501-01 SN: LX1100184338											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Ins		S1840501-01	LX1100184338		0.00H 12.00M	7744.80H Jun 18, 20		Jun 18, 21	0.00H 0.00M		12.00M
-- ELT Battery / Rep					0.00H 68.00M*	7125.70H Jul 27, 15 *	*	Jan 31, 22 *	619.10H 58.70M*	*	19.43M*

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

Landing Gear Damper (L/H) - Assembly - PN: 109-0570-32-111 SN: MCR0171											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Landing Gear Damper (L/H) / Ins 3200 Cycle Name : Landings	Agusta/ A119	109-0570-32-111	MCR0171			7660.30H Sep 15, 18 19767.00C		20967.00C	84.50H 21.10M 270.00C	1346.00C	930.00C
-- Landing Gear Damper 300-Landing Inspection (L/H) / Ins Cycle Name : Landings	Agusta/ A119				300.00C	7744.40H Nov 7, 19 20031.00C		20331.00C	0.40H 7.37M 6.00C		294.00C

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

Landing Gear Damper (R/H) - Assembly - PN: 109-0570-32-112 SN: 0071											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Landing Gear Damper (R/H) / Ins 3200 Cycle Name : Landings	Agusta/ A119	109-0570-32-112	0071			7660.30H Sep 15, 18 19767.00C		20967.00C	84.50H 21.10M 270.00C	3348.00C	930.00C
-- Landing Gear Damper 300-Landing Inspection (R/H) / Ins Cycle Name : Landings	Agusta/ A119				300.00C	7744.40H Nov 7, 19 20031.00C		20331.00C	0.40H 7.37M 6.00C		294.00C

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

M/R Hub Assy - Assembly - PN: 109-0112-02-101 SN: K9											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R Hub Assy / Ins Cycle Name : Landings	Agusta/ A119	109-0112-02-101	K9		2400.00H	5548.20H Nov 13, 11 0.00C		7948.20H	2196.60H 103.17M 20037.00C		203.40H
-- M/R Blade Retention Bolt / On	Agusta/ A119	109-8101-47-109	J28625			0.00H Aug 1, 03			7744.80H 202.57M		

M/R Hub Assy - Assembly - PN: 109-0112-02-101 SN: K9											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28626			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28627			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28628			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28629			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28630			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28631			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Blade Retention Bolt / On	Agusta/A119	109-8101-47-109	J28632			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Damper / Ove 6220	Mecaer/A119	109-0112-05-107	0677		1200.00H	7101.10H Jun 1, 15		8301.10H	643.70H 60.57M	1837.70H	556.30H
-- M/R Damper / Ove 6220	/	109-0112-05-107	2057	51568	1200.00H	7663.90H Feb 21, 19	0.00H	8863.90H	80.90H 15.90M	2438.50H	1119.10H
-- M/R Damper / Ove 6220	Mecaer/A119	109-0112-05-107	2190		1200.00H	6946.40H Nov 15, 13		8146.40H	798.40H 79.10M	1994.00H	401.60H
-- M/R Damper / Ove 6220	Mecaer/A119	109-0112-05-107	2113		1200.00H	7064.90H Sep 4, 14		8264.90H	679.90H 69.47M	1876.20H	520.10H
-- M/R Elastomeric Bearing / Ret Cycle Name : Landings	Agusta/A119	109-0111-04-101	773		46000.00C	0.00H Aug 1, 03 0.00C		46000.00C	7744.80H 202.57M 20037.00C		25963.00C
-- M/R Elastomeric Bearing / Ret Cycle Name : Landings	Agusta/A119	109-0111-04-101	774		46000.00C	0.00H Aug 1, 03 0.00C		46000.00C	7744.80H 202.57M 20037.00C		25963.00C

M/R Hub Assy - Assembly - PN: 109-0112-02-101 SN: K9											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- M/R Elastomeric Bearing / Ret Cycle Name : Landings	Agusta/ A119	109-0111-04-101	775			0.00H Aug 1, 03 0.00C		46000.00C	7744.80H 202.57M 20037.00C		25963.00C
-- M/R Elastomeric Bearing / Ret Cycle Name : Landings	Agusta/ A119	109-0111-04-101	776			0.00H Aug 1, 03 0.00C		46000.00C	7744.80H 202.57M 20037.00C		25963.00C
-- M/R Hub (yoke) / Ret 6220 Cycle Name : Landings	Agusta/ A119	109-0111-03-113	J39021			0.00H Aug 1, 03 0.00C		64000.00C	7744.80H 202.57M 20037.00C		43963.00C
-- M/R Pitch Control Lever / On	Agusta/ A119	109-0112-04-101	H114162			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Pitch Control Lever / On	Agusta/ A119	109-0112-04-101	H114163			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Pitch Control Lever / On	Agusta/ A119	109-0112-04-101	H114165			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Pitch Control Lever / On	Agusta/ A119	109-0112-04-101	H114169			0.00H Aug 1, 03			7744.80H 202.57M		
-- M/R Strap Pin / On Cycle Name : Landings	Agusta/ A119	109-0111-30-101	J34307			0.00H Aug 1, 03 0.00C			7744.80H 202.57M 20037.00C		
-- M/R Strap Pin / On Cycle Name : Landings	Agusta/ A119	109-0111-30-101	J34308			0.00H Aug 1, 03 0.00C			7744.80H 202.57M 20037.00C		
-- M/R Strap Pin / On Cycle Name : Landings	Agusta/ A119	109-0111-30-101	J34309			0.00H Aug 1, 03 0.00C			7744.80H 202.57M 20037.00C		
-- M/R Strap Pin / On Cycle Name : Landings	Agusta/ A119	109-0111-30-101	J34310			0.00H Aug 1, 03 0.00C			7744.80H 202.57M 20037.00C		

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

M/R Servo (Blue) - Assembly - PN: 109-0110-42-126 SN: 02651											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R Servo (Blue) / Ret	Agusta/A119	109-0110-42-126	02651		27000.00H	6546.60H Apr 13, 13	5363.10H	28183.50H	6561.30H 86.17M		20438.70H
-- M/R Servo (Blue) / Ove	Agusta/A119	109-0110-42-126	02651		1800.00H	6546.60H Apr 13, 13		8346.60H	1198.20H 86.17M		601.80H

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

M/R Servo (Red) - Assembly - PN: 109-0110-42-125 SN: 02277											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R Servo (Red) / Ret	Agusta/A119	109-0110-42-125	02277		27000.00H	6546.60H Apr 13, 13	2412.90H	31133.70H	3611.10H 86.17M	3611.10H	23388.90H
-- M/R Servo (Red) / Ove	Agusta/A119	109-0110-42-125	02277		1800.00H	6546.60H Apr 13, 13	0.00H	8346.60H	1198.20H 86.17M		601.80H

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

M/R Servo (Yellow) - Assembly - PN: 109-0110-42-125 SN: 02357											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R Servo (Yellow) / Ret	Agusta/A119	109-0110-42-125	02357		27000.00H	6495.30H Feb 21, 13	5760.60H	27734.70H	7010.10H 87.90M		19989.90H
-- M/R Servo (Yellow) / Ove	Agusta/A119	109-0110-42-125			1800.00H	6495.30H Feb 21, 13	460.80H	7834.50H	1710.30H 87.90M		89.70H

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

M/R Transmission - Assembly - PN: 109-0400-05-103 SN: K6											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R Transmission / Ove	Agusta/A119	109-0400-05-103	K6		4800.00H	6257.80H Oct 27, 12		11057.80H	1487.00H 91.70M		3313.00H
-- Engine to Transmission Driveshaft / Ret	Agusta/A119	109-0415-10-101	G32344		26000.00H	0.00H Aug 1, 03	0.00H	26000.00H	7744.80H 202.57M		18255.20H
-- Lower Fitting (L/H) / Ret	Agusta/A119	109-0325-08-109	V31361		50000.00H	0.00H Aug 1, 03		50000.00H	7744.80H 202.57M		42255.20H

M/R Transmission - Assembly - PN: 109-0400-05-103 SN: K6											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Lower Fitting (R/H) / Ret	Agusta/ A119	109-0325-08-109	V31362		50000.00H	0.00H Aug 1, 03		50000.00H	7744.80H 202.57M		42255.20H
-- M/R Mast Assy / Ret Cycle Name : CARGO HOOK HOURS	Agusta/ A119	109-0405-76-107	G12993		13000.00H	0.00H	0.00H	13000.00H	7744.80H		5255.20H
-- M/R Transmission Antitorque Plate / Ret Cycle Name : Landings	Agusta/ A119	109-0407-66-101	H47678		100000.00C	0.00H Aug 1, 03 0.00C		100000.00C	7744.80H 202.57M 20037.00C		79963.00C
-- M/R Transmission oil / Ret 6300	Agusta/ A119	2380			400.00H 12.00M	7718.60H Jun 19, 19		8118.60H Jun 19, 20	26.20H 11.97M		373.80H 0.03M
-- M/R Transmission Planet Gear / Ret Cycle Name : HOOK PENALTY 2.0	Agusta/ A119	109-0405-10-3	J61546		19000.00C	0.00H Aug 1, 03 0.00C	0.00C	19000.00C	7744.80H 202.57M 8335.60C		10664.40C
-- M/R Transmission Upper Case Assy / Ret Cycle Name : HOOK PENALTY 1.5	Agusta/ A119	109-0402-24-9	J54132		10000.00C	0.00H Aug 1, 03 0.00C	0.00C	10000.00C	7744.80H 202.57M 8187.90C		1812.10C
-- Rod (AFT) / Ret Cycle Name : HOOK PENALTY 2.5	Agusta/ A119	109-0325-03-113	MO934		12000.00C	5750.00H Jan 17, 12 5750.00C		17750.00C	1994.80H 101.03M 2733.30C		9266.70C
-- Rod (FWD) / Ret Cycle Name : HOOK PENALTY 2.0	Agusta/ A119	109-0325-02-105	J66175		18000.00C	0.00H Aug 1, 03 0.00C		18000.00C	7744.80H 202.57M 8335.60C		9664.40C
-- Rod (AFT) / Ret Cycle Name : HOOK PENALTY 2.5	Agusta/ A119	109-0325-03-113	MO935		12000.00C	5750.00H Jan 17, 12 5750.00C		17750.00C	1994.80H 101.03M 2733.30C		9266.70C
-- Rod (FWD) / Ret Cycle Name : HOOK PENALTY 2.0	Agusta/ A119	109-0325-02-105	J66176		18000.00C	0.00H Aug 1, 03 0.00C		18000.00C	7744.80H 202.57M 8335.60C		9664.40C

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

Swashplate Assy - Assembly - PN: 109-0134-02-103 SN: M155											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Swashplate Assy / Ins	Agusta/ AW119	109-0134-02-103	M155		2400.00H	5548.20H Nov 13, 11		7948.20H	2196.60H 103.17M	4557.60H	203.40H

Swashplate Assy - Assembly - PN: 109-0134-02-103 SN: M155											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Swashplate Support / Ret	Agusta/ AW119	109-0110-05-101	L145		5600.00H	5548.20H Nov 13, 11	2361.00H	8787.20H	4557.60H 103.17M		1042.40H

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

T/R Blade - Assembly - PN: 709-0160-48-101 SN: M459											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R Blade / Ret 6410 Cycle Name : Landings	Agusta/ A119	709-0160-48-101	M459		100000.00C	18691.00C	4391.00C	114300.00C	5737.00C		94263.00C
-- T/R Elastomeric Bushing / Ret 6410	Leonardo/ AW119	709-0160V01-101	11596		60.00M	7442.50H Jun 14, 18		Jun 14, 23	302.30H 24.13M		35.87M
-- T/R Elastomeric Bushing / Ret 6410	Leonardo/ AW119	709-0160V01-101	11595		60.00M	7442.50H Jun 14, 18		Jun 14, 23	302.30H 24.13M		35.87M

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

T/R Blade - Assembly - PN: 709-0160-48-101 SN: N1172											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R Blade / Ret 6410 Cycle Name : Landings	Agusta/ A119	709-0160-48-101	N1172		100000.00C	18691.00C	10530.00C	108161.00C	11876.00C		88124.00C
-- T/R Elastomeric Bushing / Ret 6410	Leonardo/ AW119	709-0160V01-101	11676		60.00M	7442.50H Jun 14, 18		Jun 14, 23	302.30H 24.13M		35.87M
-- T/R Elastomeric Bushing / Ret 6410	Leonardo/ AW119	709-0160V01-101	9910		60.00M	7442.50H Jun 14, 18		Jun 14, 23	302.30H 24.13M		35.87M

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

T/R Gearbox - Assembly - PN: 109-0440-06-105 SN: K15											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R Gearbox / Ove 6500	Agusta/ A119	109-0440-06-105	K15	42496	4800.00H	7217.40H Nov 22, 16		12017.40H	527.40H 42.87M	5236.10H	4272.60H
-- T/R Gearbox / Ins	Agusta/ A119	109-0440-06-105	K15		3600.00H*	7217.40H* Nov 22, 16	0.00H*	10800.00H*	527.40H* 42.87M	*	3055.20H*

T/R Gearbox - Assembly - PN: 109-0440-06-105 SN: K15											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- T/R Gearbox / Ins	Agusta/ A119	109-0440-06-105	K15		2400.00H	7217.40H Nov 22, 16	0.00H 0.00	9617.40H	527.40H 42.87M		1872.60H
-- T/R Gearbox Oil / Ret 6500	Agusta/ 206B	2380			100.00H 6.00M	7744.60H Jan 16, 20		7844.60H Jul 16, 20	0.20H 5.07M		99.80H 0.93M

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

T/R Hub Assembly - Assembly - PN: 109-0162-03-107 SN: L23MR											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R Hub Assembly / On 6420 Cycle Name : Landings	Agusta/ A119	109-0162-03-107	L23MR			6946.40H Nov 15, 13	3616.60H		4415.00H 79.10M	4415.00H	
-- T/R Hub / Ret Cycle Name : Landings	Agusta/ A119	109-0131-06-107	V126		12000.00C	18691.00C	538.00C	30153.00C	1884.00C		10116.00C
-- T/R Retention Strap / Ret Cycle Name : Landings	Agusta/ A119	109-8131-07-1	V1199		7200.00C	18691.00C	538.00C	25353.00C	1884.00C		5316.00C
-- T/R Retention Strap / Ret Cycle Name : Landings	Agusta/ A119	109-8131-07-1	V1200		7200.00C	18691.00C	538.00C	25353.00C	1884.00C		5316.00C
-- T/R Strap Bolt / Ret Cycle Name : Landings	Agusta/ A119	709-0160-47-101	1086		20000.00C	7442.50H Jun 14, 18 19358.00C		39358.00C	302.30H 24.13M 679.00C		19321.00C
-- T/R Strap Bolt / Ret Cycle Name : Landings	Agusta/ A119	709-0160-47-101	1085		20000.00C	7442.50H Jun 14, 18 19358.00C		39358.00C	302.30H 24.13M 679.00C		19321.00C
-- T/R Strap Pin / Ret Cycle Name : Landings	Agusta/ A119	109-8131-08-1	V2174		20000.00C	Apr 28, 15 18691.00C	538.00C	38153.00C	61.67M 1884.00C		18116.00C
-- T/R Strap Pin / Ret Cycle Name : Landings	Agusta/ A119	109-8131-08-1	V2172		20000.00C	Apr 28, 15 18691.00C	538.00C	38153.00C	61.67M 1884.00C		18116.00C
-- T/R Strap Plug / Ret Cycle Name : Landings	Agusta/ A119	109-8131-06-1	V286		20000.00C	Apr 28, 15 18691.00C	538.00C	38153.00C	61.67M 1884.00C		18116.00C

T/R Hub Assembly - Assembly - PN: 109-0162-03-107 SN: L23MR											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
- T/R Strap Plug / Ret Cycle Name : Landings	Agusta/ A119	109-8131-06-1	V287		20000.00C	Apr 28, 15 18691.00C	538.00C	38153.00C	61.67M 1884.00C		18116.00C

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

This report has been prepared by:		
<i>C. Pielou</i>	<i>215-91</i>	<i>June 18, 2020</i>
Name	AMO	Date