

C-GGGM Detailed View

Registration	C-GGGM	Date	Mar 25, 2021	Actions Cal - Calibration O/C - O/C Ove - Overhaul Ret - Retirement	Ins - Inspection On - On Condition Ren - Renewal
Make	AIRBUS	TTAF	11810.20		
Model	BO105	Serial No.	S618		
Engine Time TSN/TSO	ENGINE (#1)		11810.20		
	ENGINE (#2)		11810.20		

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
#1 ENGINE TSN	11 810.2	#2 ENGINE TSN	11 810.2	FLOAT CYCLE	10.0	Landings	29 910.0
START	17 226.0						

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
AIR COND HEATER BLOWER ASSY / Ove 2100	AIRBUS/BO105	VA3660	7121361		1200.00H	10499.70H	0.00H	11699.70H	1310.50H	3676.50H	-110.50H
CALENDAR ITEM / 0000					*	*	*	Sep 27, 16 *	*	*	-53.93M*
▸ AAIR / Ren 0100	TRANSPORT CANADA/BO105				12.00M	Jan 15, 18		Jan 15, 19	38.33M		-26.33M
▸ BATTERY / Ret 2400 << Not Installed >>	CONCORDE/BO105				36.00M*	*	*	Sep 27, 16 *	*	*	-53.93M*
▸ COMPASS / Cal 3400	AIRBUS/BO105	KCA0105W	SAV16768		12.00M	Jul 29, 14	0.00	Jul 29, 15	79.87M		-67.87M
▸ COMPASS GYRO / Cal 3401	AIRBUS/BO105	060-0013-01	4584		12.00M	Jul 29, 14	0.00	Jul 29, 15	79.87M		-67.87M
▸ ELT / Ins 2560 << Not Installed >>	ARTEX/C406-2HM	453-5001	170-04571		12.00M*	*	*	Sep 27, 16 *	*	*	-53.93M*
▸ FIRE EXTINGUISHER / Ins / 2620 << Not Installed >>		344	U-796376		12.00M*	*	*	Sep 27, 16 *	*	*	-53.93M*
▸ FIRST AID KIT / Ins	AIRBUS/										

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
2500 << Not Installed >>	BO105				24.00M*	*	*	Sep 27, 16 *	*	*	-53.93M*
► MODE C CORRELATION / Ins 3402	AIRBUS/ BO105				24.00M	May 27, 15	0.00	May 27, 17	69.93M		-45.93M
► WEIGHT & BALANCE / Ren 0810	AIRBUS/ BO105				60.00M	Jul 22, 14	0.00	Jul 22, 19	80.10M		-20.10M
ENGINE (#1) / On 7200-1 Cycle Name : START	ROLLS-ROYCE/ 250C20B	6853341	CAE-834772			903.00H	903.00H		11810.20H		
► BLEED VALVE (#1) / Ove 7500	ROLLS-ROYCE/ 250C20B	23053176	FF45069		1500.00H	11569.50H	0.00H	13069.50H	240.70H	6157.80H	1259.30H
► COMBUSTION LINER ASSEMBLY (#1) / O/C 7255	ROLLS-ROYCE/ 250C20B	23056130	SK2616			9637.90H	0.00H		2172.30H		
► COMPRESSOR (#1) / Ove 7230	ROLLS-ROYCE/ 250C20B	6890550	CAC-30085F		3500.00H	10039.90H	0.00H	13539.90H	1770.30H	14216.20H	1729.70H
► FUEL CONTROL UNIT (#1) / Ove 7301	ROLLS-ROYCE/ 250C20B	2524644-31	300815		2500.00H	10663.30H	693.00H	12470.30H	1839.90H		660.10H
► FUEL NOZZLE (#1) / Ove 7304	ROLLS-ROYCE/ 250C20B	23077068	AG37017		2500.00H	10970.20H	0.00H	13470.20H	840.00H		1660.00H
► FUEL PUMP (#1) / Ove 7302	ROLLS-ROYCE/ 250C20B	23003114	PE5726		2250.00H	10137.90H	0.00H	12387.90H	1672.30H		577.70H
► GEARBOX (#1) / On 7260	ROLLS-ROYCE/ 250C20B	6894171	CAG-39320			11569.50H	7200.00H		7440.70H		
► GOVERNOR (#1) / Ove 7303	ROLLS-ROYCE/ 250C20B	2549170-2	HR47003		2000.00H	11569.50H	0.00H	13569.50H	240.70H	2217.00H	1759.30H
► TURBINE ASSY (#1) / Ove 7250	ROLLS-ROYCE/ 250C20B	23038241	CAT-24267		3500.00H	10437.70H	0.00H	13937.70H	1372.50H	8235.30H	2127.50H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ENGINE (#2) / On 7200-2 Cycle Name : START	ROLLS-ROYCE/ 250C20B	6853341	CAE-834773			903.00H	903.00H		11810.20H		
▶ BLEED VALVE (#2) / Ove 7500	ROLLS-ROYCE/ 250C20B	23053176	FF39858		1500.00H	10437.70H	0.00H	11937.70H	1372.50H	8816.00H	127.50H
▶ COMBUSTION LINER ASSEMBLY (#2) / O/C 7255	ROLLS-ROYCE/ 250C20B	23056130	SL2253A			9508.50H	0.00H		2301.70H		
▶ COMPRESSOR (#2) / Ove 7230	ROLLS-ROYCE/ 250C20B	6890550	CAC-35503		3500.00H	11810.20H Feb 4, 21	186.80H	15123.40H	186.80H 1.70M		3313.20H
▶ FUEL CONTROL UNIT (#2) / Ove 7301	ROLLS-ROYCE/ 250C20B	2524644-31	84120039		2500.00H	10774.80H	0.00H	13274.80H	1035.40H	8429.00H	1464.60H
▶ FUEL NOZZLE (#2) / Ove 7304	ROLLS-ROYCE/ 250C20B	23077068	AG31558		2500.00H	10478.80H	0.00H	12978.80H	1331.40H		1168.60H
▶ FUEL PUMP (#2) / Ove 7302	ROLLS-ROYCE/ 250C20B	23003114	PE5758		2250.00H	10137.90H	0.00H	12387.90H	1672.30H		577.70H
▶ GEARBOX (#2) / On 7260	ROLLS-ROYCE/ 250C20B	6894171	CAG-39477			9265.70H	7130.60H		9675.10H		
▶ GOVERNOR (#2) / Ove 7303	ROLLS-ROYCE/ 250C20B	23086749	BR45256		2000.00H	11255.50H	0.00H	13255.50H	554.70H	2079.10H	1445.30H
▶ TURBINE ASSY (#2) / Ove 7250	ROLLS-ROYCE/ 250C20B	23038241	CAT-38299F		3500.00H	11485.50H	0.00H	14985.50H	324.70H	9335.00H	3175.30H
ENGINE OIL COOLER ASSEMBLY / O/C 7900	AIRBUS/ BO105	37-010-20-000	438-K82			7108.00H	0.00H		4702.20H		
FLIGHT CONTROLS / Ins 6702	AIRBUS/ BO105				3000.00H 48.00M	11569.50H Jul 7, 14	0.00H 0.00	14569.50H Jul 7, 18	240.70H 80.60M		2759.30H -32.60M
FUEL BOOST PUMP / O/C 2800	AIRBUS/ BO105				*	*	*	Sep 28, 16 *	*	*	-53.90M*

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
HYDRAULIC PUMP (#1) / O/C 2900-1	AIRBUS/ BO105	40020-01	AH-62765			11347.80H	0.00H		462.40H		
HYDRAULIC PUMP (#2) / O/C 2900-2	AIRBUS/ BO105	40020-01	P80			11347.80H	0.00H		462.40H		
LANDING GEAR / FLOATS / O/C 3200	AIRBUS / DART/ BO105				*	*		Sep 28, 16 *	*	*	-53.90M*
MAIN ROTOR HEAD ASSY / O/C 6200 Cycle Name : Landings	AIRBUS/ BO105	105-14104	2131		2400.00H 48.00M	11764.10H May 27, 15 29811.0C	0.00H 0.00 11845.0C	14164.10H May 27, 19	46.10H 69.93M 11944.0C	4173.70H 11944.0C	2353.90H -21.93M
MAIN ROTOR PITCH LINK ASSEMBLY / Ins 6701	AIRBUS/ BO105				600.00H 48.00M	11569.50H Jul 22, 14	0.00H 0.00	12169.50H Jul 22, 18	240.70H 80.10M		359.30H -32.10M
MAIN ROTOR TRANSMISSION / Ove 6300	AIRBUS/ BO105	4638001009	990		3000.00H	11764.10H	2762.80H	12001.30H	2808.90H	10538.90H	191.10H
POWER PLANT ACCESSORIES / O/C 7100	AIRBUS/ BO105										
PULSE CHIP DETECTOR SYSTEM / Ins 6504	TEDCO/ CMM TEDCO FX12/06/01				3000.00H 72.00M	11569.50H Jul 22, 14	0.00H 0.00	14569.50H Jul 22, 20	240.70H 80.10M		2759.30H -8.10M
STARTER GEN (#1) / Ove 2400-1	AIRBUS/ BO105	23032-027	23327		1000.00H	11393.00H	0.00H	12393.00H	417.20H		582.80H
STARTER GEN (#2) / Ove 2400-2	AIRBUS/ BO105	23032-027	22481		1000.00H	11764.10H	197.30H	12566.80H	243.40H		756.60H
SWASHPLATE ASSEMBLY / Ins 6700	AIRBUS/ BO105	105-41904	139		3000.00H	11764.10H	0.00H	14764.10H	46.10H	10538.90H	2953.90H
T/R DRIVESHAFT / Ins 6503	AIRBUS/ BO105				3000.00H 72.00M	11569.50H Jul 22, 14	0.00H 0.00	14569.50H Jul 22, 20	240.70H 80.10M		2759.30H -8.10M
T/R GEARBOX / Ove 6500	AIRBUS/ BO105	4619-003-003	1141		3600.00H	10437.70H	0.00H	14037.70H	1372.50H	8727.90H	2227.50H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R INTERMEDIATE GEARBOX / Ove 6501	AIRBUS/ BO105	4619002005	956		3600.00H	11448.00H	1686.60H	13361.40H	2048.80H	11525.20H	1551.20H
TAIL ROTOR ASSEMBLY / O/C 6400 Cycle Name : Landings	AIRBUS/ BO105	105-31702	259			9637.90H 24435.0C	7405.60H 20056.0C		9577.90H 25531.0C		

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

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
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" * " indicates that a Manual Next Due is set.

Inspections

Inspection	Limit	Perf.	Due	TTSC	Rem.
100 FH INSPECTION	100.00H	11764.10H	11864.10H	46.10H	53.90H
100 HRS ENGINE INSPECTION	100.00H	11764.10H	11864.10H	46.10H	53.90H
12 MONTH INSPECTION	12.00M	11569.50H Jul 22, 14	Jul 22, 15	240.70H 80.10M	-68.10M
25/50 FH INSPECTION	25.00H	11764.10H	11789.10H	46.10H	-21.10H
300 HRS ENGINE INSPECTION	300.00H	11569.50H	11869.50H	240.70H	59.30H
600 FH / 48 MONTH INSPECTION	600.00H 48.00M	11569.50H Jul 22, 14	12169.50H Jul 22, 18	240.70H 80.10M	359.30H -32.10M
600 HRS ENGINE INSPECTION	600.00H	11569.50H	12169.50H	240.70H	359.30H
6000 FH / 96 MONTH INSPECTION	6000.00H 96.00M	11569.50H Jul 22, 14	17569.50H Jul 22, 22	240.70H 80.10M	5759.30H 15.90M

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.

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

COMPRESSOR (#1) - Assembly - PN: 6890550 SN: CAC-30085F											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
COMPRESSOR (#1) / Ove 7230	ROLLS-ROYCE/ 250C20B	6890550	CAC-30085F		3500.00H	10039.90H	0.00H	13539.90H	1770.30H	14216.20H	1729.70H
-- 1ST STAGE WHEEL (#1) / Ret 7230-C Cycle Name : START	ROLLS-ROYCE/ 250C20B	23079060	QC26335		15000.00H 30000.00C	10039.90H 14179.00C	0.00H 0.00C	25039.90H 44179.00C	1770.30H 3047.00C		13229.70H 26953.00C
-- 2ND / 3RD STAGE WHEEL (#1) / Ret 7230-D Cycle Name : START	ROLLS-ROYCE/ 250C20B	23079059	QC25262		15000.00H 30000.00C	10039.90H 14179.00C	0.00H 0.00C	25039.90H 44179.00C	1770.30H 3047.00C		13229.70H 26953.00C
-- 4TH STAGE WHEEL (#1) / O/C 7230-E	ROLLS-ROYCE/ 250C20B	23057114	E81130			10039.90H	3465.20H			5235.50H	
-- 5TH STAGE WHEEL (#1) / O/C 7230-F	ROLLS-ROYCE/ 250C20B	23057115	KR52772			10039.90H	3465.20H			5235.50H	
-- 6TH STAGE WHEEL (#1) / O/C 7230-G	ROLLS-ROYCE/ 250C20B	23057116	KR40958			10039.90H	0.00H			1770.30H	
-- COMPRESSOR CASE (#1) / Ins 7230-A	ROLLS-ROYCE/ 250C20B	23057142	SET27861		1500.00H	11226.90H	0.00H	12726.90H	583.30H		916.70H
-- IMPELLER (#1) / Ret 7230-B Cycle Name : START	ROLLS-ROYCE/ 250C20B	23079638	KR117851		3550.00H 9150.00C	10039.90H 14179.00C	0.00H 0.00C	13589.90H 23329.00C	1770.30H 3047.00C		1779.70H 6103.00C

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

COMPRESSOR (#2) - Assembly - PN: 6890550 SN: CAC-35503											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
COMPRESSOR (#2) / Ove 7230	ROLLS-ROYCE/ 250C20B	6890550	CAC-35503		3500.00H	11810.20H Feb 4, 21	186.80H	15123.40H	186.80H 1.70M		3313.20H

COMPRESSOR (#2) - Assembly - PN: 6890550 SN: CAC-35503											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- 1ST STAGE WHEEL (#2) / O/C 7230-C	ROLLS-ROYCE/ 250C20B	E23057111	TB2-1060			11810.20H Feb 4, 21	186.80H		186.80H 1.70M		
-- 2ND / 3RD STAGE WHEEL (#2) / O/C 7230-D	ROLLS-ROYCE/ 250C20B	6890502	C37096			11810.20H Feb 4, 21	186.80H		186.80H 1.70M		
-- 4TH STAGE WHEEL (#2) / O/C 7230-E	ROLLS-ROYCE/ 250C20B	E23057114	TB4-0761			11810.20H Feb 4, 21	186.80H		186.80H 1.70M		
-- 5TH STAGE WHEEL (#2) / O/C 7230-F	ROLLS-ROYCE/ 250C20B	E23057115	TB5-0858			11810.20H Feb 1, 21	186.80H		186.80H 1.80M		
-- 6TH STAGE WHEEL (#2) / O/C 7230-G	ROLLS-ROYCE/ 250C20B	6876656	C21124			11810.20H Feb 4, 21	3715.40H		3715.40H 1.70M		
-- COMPRESSOR CASE (#2) / Ins 7230-A	ROLLS-ROYCE/ 250C20B	23057142	14200			11810.20H Feb 4, 21	3715.40H		3715.40H 1.70M		
-- IMPELLER (#2) / Ret 7230-B Cycle Name : START	ROLLS-ROYCE/ 250C20B	23079638	KR-121023		3550.00H 9150.00C	11810.20H Feb 4, 21 17226.00C	186.80H 108.00C	15173.40H 26268.00C	186.80H 1.70M 108.00C		3363.20H 9042.00C

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

ELT - Assembly - PN: 453-5001 SN: 170-04571											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Ins 2560 << Not Installed >>	ARTEX/ C406-2HM	453-5001	170-04571		12.00M*	*	*	Sep 27, 16 *	*	*	-53.93M*
-- ELT BATTERY / Rep 2560 << Not Installed >>	ARTEX/ C406-2HM	452-0133			*	*	*	May 31, 19 *	*	*	-21.80M*

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

FIRE EXTINGUISHER - Assembly - PN: 344 SN: U-796376											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FIRE EXTINGUISHER / Ins 2620		344	U-796376		12.00M*	*	*	Sep 27, 16 *	*	*	-53.93M*

FIRE EXTINGUISHER - Assembly - PN: 344 SN: U-796376											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
<< Not Installed >>											
-- FIRE EXTINGUISHER / Ret 2620	/	344	U-796376		144.00M	Sep 10, 14	0.00	Sep 10, 26	78.50M		65.50M

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

FLIGHT CONTROLS - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FLIGHT CONTROLS / Ins 6702	AIRBUS/ BO105				3000.00H 48.00M	11569.50H Jul 7, 14	0.00H 0.00	14569.50H Jul 7, 18	240.70H 80.60M		2759.30H -32.60M
-- MIXING LEVER ASSEMBLY (FWD) / O/C 6702-1	AIRBUS/ BO105	105-42121	4/2924			7108.00H	0.00H		4702.20H		
-- MIXING LEVER ASSEMBLY (AFT) / O/C 6702-2	AIRBUS/ BO105	105-42121	2796			7108.00H	0.00H		4702.20H		
-- TAIL ROTOR PITCH LINK (FWD) / O/C 6702-4	AIRBUS/ BO105	105-31821	5/2524			11569.50H	0.00H		240.70H		
-- TAIL ROTOR PITCH LINK (AFT) / O/C 6702-5	AIRBUS/ BO105	105-31821	5/2733			11569.50H	0.00H		240.70H		
-- TAIL ROTOR SLIDING SLEEVE / O/C 6702-3	AIRBUS/ BO105	105-31706	201			4186.00H	2623.00H		10247.20H		

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

FUEL BOOST PUMP - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FUEL BOOST PUMP / O/C 2800	AIRBUS/ BO105				*	*	*	Sep 28, 16 *	*	*	-53.90M*
-- BOOST PUMP AFT MAIN / O/C 2800-2	AIRBUS/ BO105	D107318-D1	169980			11661.10H	0.00H		149.10H		

FUEL BOOST PUMP - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- BOOST PUMP FWD MAIN / O/C 2800-1	AIRBUS/ BO105	D107318-D1	140166				11028.40H	198.80H		980.60H	
-- BOOST PUMP LEFT SUPPLY / O/C 2800-3	AIRBUS/ BO105	D107318-D1	148053				11162.10H	0.00H		648.10H	
-- BOOST PUMP RIGHT SUPPLY / O/C 2800-4	AIRBUS/ BO105	D107318-D1	140153				11796.50H	0.00H		13.70H	

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FUEL CONTROL UNIT (#1) - Assembly - PN: 2524644-31 SN: 300815											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FUEL CONTROL UNIT (#1) / Ove 7301	ROLLS-ROYCE/ 250C20B	2524644-31	300815		2500.00H	10663.30H	693.00H	12470.30H	1839.90H		660.10H
-- F.C.U. STRAINER (#1) / Ret	ROLLS-ROYCE/ 250C20B	2524644-31			1500.00H	11393.00H	693.00H	12200.00H	1110.20H		389.80H

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

FUEL CONTROL UNIT (#2) - Assembly - PN: 2524644-31 SN: 84120039											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FUEL CONTROL UNIT (#2) / Ove 7301	ROLLS-ROYCE/ 250C20B	2524644-31	84120039		2500.00H	10774.80H	0.00H	13274.80H	1035.40H	8429.00H	1464.60H
-- F.C.U. STRAINER (#2) / Ret	ROLLS-ROYCE/ 250C20B	2524644-31			1500.00H	10774.80H	0.00H	12274.80H	1035.40H		464.60H

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

LANDING GEAR / FLOATS - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
LANDING GEAR / FLOATS / O/C 3200	AIRBUS / DART/ BO105				*	*	*	Sep 28, 16 *	*	*	-53.90M*

LANDING GEAR / FLOATS - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- FLOAT INFLATION VALVE (L/H) / Ret 3260-1 Cycle Name : FLOAT CYCLE	AIRBUS/BO105	105-E-0031	0435		50.00C	0.00C	0.00C	50.00C	10.00C		40.00C
-- FLOAT INFLATION VALVE (R/H) / Ret 3260-2 Cycle Name : FLOAT CYCLE	AIRBUS/BO105	30905	0807		50.00C	0.00C	0.00C	50.00C	10.00C		40.00C
-- FLOAT PRESSURE BOTTLE (L/H) / Ret 3260-1	AIRBUS/BO105	20045	058		288.00M	Jun 1, 96	0.00	Jun 1, 20	297.80M		-9.80M
-- FLOAT PRESSURE BOTTLE (R/H) / Ret 3260-2	AIRBUS/BO105	20045	289		288.00M	Apr 1, 05	0.00	Apr 1, 29	191.80M		96.20M
-- FLOAT PRESSURE BOTTLE HYDROSTATIC (L/H) / Ins 3260-1	AIRBUS/BO105	20045	058		36.00M	Jun 26, 14	0.00	Jun 26, 17	80.97M		-44.97M
-- FLOAT PRESSURE BOTTLE HYDROSTATIC (R/H) / Ins 3260-2	AIRBUS/BO105	20045	289		36.00M	Jun 5, 14	0.00	Jun 5, 17	81.67M		-45.67M
-- FLOAT SQUIB (L/H) / Ret 3260-1	AIRBUS/BO105	29022971	0508		180.00M	Feb 18, 08	0.00	Feb 18, 23	157.23M		22.77M
-- FLOAT SQUIB (R/H) / Ret 3260-2	AIRBUS/BO105	29022971	0502		180.00M	Feb 18, 08	0.00	Feb 18, 23	157.23M		22.77M
-- SKID TUBE (L/H) / O/C 3200-1	DART/BO105	D105-674-011	B109866			11569.50H	0.00H		240.70H		
-- SKID TUBE (R/H) / O/C 3200-2	DART/BO105	D105-674-011	B110458			11569.50H	0.00H		240.70H		

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

MAIN ROTOR HEAD ASSY - Assembly - PN: 105-14104 SN: 2131											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN ROTOR HEAD ASSY / O/C 6200 Cycle Name : Landings	AIRBUS/BO105	105-14104	2131		2400.00H 48.00M	11764.10H May 27, 15 29811.00C	0.00H 0.00 11845.00C	14164.10H May 27, 19	46.10H 69.93M 11944.00C	4173.70H 11944.00C	2353.90H -21.93M

MAIN ROTOR HEAD ASSY - Assembly - PN: 105-14104 SN: 2131

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- BLADE FITTING NUT (#1) / Ret 6210-1 Cycle Name : Landings	AIRBUS/ BO105	105-142241.01	2131-1			11764.10H 29811.00C	4127.60H 11845.00C	140816.00C	4173.70H 11944.00C		110906.00C
-- BLADE FITTING NUT (#2) / Ret 6210-2 Cycle Name : Landings	AIRBUS/ BO105	105-142241.01	2131-2			11764.10H 29811.00C	4127.60H 11845.00C	140816.00C	4173.70H 11944.00C		110906.00C
-- BLADE FITTING NUT (#3) / Ret 6210-3 Cycle Name : Landings	AIRBUS/ BO105	105-142241.01	2131-3			11764.10H 29811.00C	4127.60H 11845.00C	140816.00C	4173.70H 11944.00C		110906.00C
-- BLADE FITTING NUT (#4) / Ret 6210-4 Cycle Name : Landings	AIRBUS/ BO105	105-142241.01	2131-4			11764.10H 29811.00C	4127.60H 11845.00C	140816.00C	4173.70H 11944.00C		110906.00C
-- BLADE INNER SLEEVE (#1) / O/C 6209-1 Cycle Name : Landings	AIRBUS/ BO105	105-14181.01	B-4532			11764.10H 29811.00C	4127.60H 11845.00C		4173.70H 11944.00C		
-- BLADE INNER SLEEVE (#2) / O/C 6209-2 Cycle Name : Landings	AIRBUS/ BO105	105-14181.01	B-4639			11764.10H 29811.00C	4127.60H 11845.00C		4173.70H 11944.00C		
-- BLADE INNER SLEEVE (#4) / O/C 6209-4 Cycle Name : Landings	AIRBUS/ BO105	105-14181.01	B-4765			11764.10H 29811.00C	4127.60H 11845.00C		4173.70H 11944.00C		
-- BLADE INNER SLEEVE (#3) / O/C 6209-3 Cycle Name : Landings	AIRBUS/ BO105	105-14181.01	B-4763			11764.10H 29811.00C	4127.60H 11845.00C		4173.70H 11944.00C		
-- INBOARD BLADE BOLT (#1) / Ret 6206-1 Cycle Name : Landings	AIRBUS/ BO105	105-141041.23	4278			11764.10H 29811.00C	1504.90H 4317.00C	134694.00C	1551.00H 4416.00C		104784.00C
-- INBOARD BLADE BOLT (#2) / Ret 6206-2 Cycle Name : Landings	AIRBUS/ BO105	105-141041.23	4344			11764.10H 29811.00C	1504.90H 4317.00C	134694.00C	1551.00H 4416.00C		104784.00C
-- INBOARD BLADE BOLT (#3) / Ret 6206-3 Cycle Name : Landings	AIRBUS/ BO105	105-141041.23	4483			11764.10H 29811.00C	1504.90H 4317.00C	134694.00C	1551.00H 4416.00C		104784.00C
-- INBOARD BLADE BOLT (#4) / Ret 6206-4 Cycle Name : Landings	AIRBUS/ BO105	105-141041.23	4507			11764.10H 29811.00C	1504.90H 4317.00C	134694.00C	1551.00H 4416.00C		104784.00C
-- LOWER QUADRUPLE NUT / Ins 6205	AIRBUS/ BO105	105-141041.20	1436			2400.00H 48.00M 11764.10H May 27, 15	0.00H 0.00 14164.10H May 27, 19	46.10H 69.93M	1551.00H	2353.90H -21.93M	

MAIN ROTOR HEAD ASSY - Assembly - PN: 105-14104 SN: 2131											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : Landings						29811.00C	4317.00C		4416.00C		
-- MAIN ROTOR BLADE (#1) / Ins 6213-1	AIRBUS/ BO105	105-15141	6340		3600.00H	11011.80H	0.00H	14611.80H	798.40H	3864.60H	2801.60H
-- MAIN ROTOR BLADE (#2) / Ins 6213-2	AIRBUS/ BO105	105-15150	7248		3600.00H	11576.40H	0.00H	15176.40H	233.80H	4817.10H	3366.20H
-- MAIN ROTOR BLADE (#3) / Ins 6213-3	AIRBUS/ BO105	105-15141	5910		3600.00H	11011.80H	0.00H	14611.80H	798.40H	3867.70H	2801.60H
-- MAIN ROTOR BLADE (#4) / Ins 6213-4	AIRBUS/ BO105	105-15150	7246		3600.00H	11576.40H	0.00H	15176.40H	233.80H	4817.10H	3366.20H
-- MAIN ROTOR HEAD BOLT / O/C 6203 Cycle Name : Landings	AIRBUS/ BO105	105-14101.18	05/6862			11764.10H	1504.90H		1551.00H		
						29811.00C	4317.00C		4416.00C		
-- MAIN ROTOR HEAD OIL / Rep 6201	AIRBUS/ BO105				600.00H	11764.10H	0.00H	12364.10H	46.10H		553.90H
-- MAIN ROTOR HUB / O/C 6202 Cycle Name : Landings	AIRBUS/ BO105	105-14101.12H	B-1197			11764.10H	4127.60H		4173.70H		
						29811.00C	11845.00C		11944.00C		
-- OUTBOARD BLADE BOLT (#1) / Ret 6208-1 Cycle Name : Landings	AIRBUS/ BO105	105-141041.22	4713			11764.10H	1504.90H		1551.00H		
					109200.00C	29811.00C	4317.00C	134694.00C	4416.00C		104784.00C
-- OUTBOARD BLADE BOLT (#2) / Ret 6208-2 Cycle Name : Landings	AIRBUS/ BO105	105-141041.22	4720			11764.10H	1504.90H		1551.00H		
					109200.00C	29811.00C	4317.00C	134694.00C	4416.00C		104784.00C
-- OUTBOARD BLADE BOLT (#3) / Ret 6208-3 Cycle Name : Landings	AIRBUS/ BO105	105-141041.22	4738			11764.10H	1504.90H		1551.00H		
					109200.00C	29811.00C	4317.00C	134694.00C	4416.00C		104784.00C
-- OUTBOARD BLADE BOLT (#4) / Ret 6208-4 Cycle Name : Landings	AIRBUS/ BO105	105-141041.22	4744			11764.10H	1504.90H		1551.00H		
					109200.00C	29811.00C	4317.00C	134694.00C	4416.00C		104784.00C
-- PRIMARY BLADE BOLT (#1) / Ins 6211-1	AIRBUS/ BO105	105-14101.10	05/6853-1		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- PRIMARY BLADE BOLT (#4) / Ins	AIRBUS/	105-14101.10	05/6853-4		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H

MAIN ROTOR HEAD ASSY - Assembly - PN: 105-14104 SN: 2131

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6211-4	BO105										
-- PRIMARY BLADE BOLT (#3) / Ins 6211-3	AIRBUS/ BO105	105-14101.10	05/6853-3		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- PRIMARY BLADE BOLT (#2) / Ins 6211-2	AIRBUS/ BO105	105-14101.10	05/6853-2		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- SECONDARY BLADE BOLT (#2) / Ins 6212-2	AIRBUS/ BO105	105-14101.111	5453-2		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- SECONDARY BLADE BOLT (#4) / Ins 6212-4	AIRBUS/ BO105	105-14101.111	5453-4		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- SECONDARY BLADE BOLT FOLD (#1) / Ins 6212-1	AIRBUS/ BO105	105-13102.05	7/843		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- SECONDARY BLADE BOLT FOLD (#3) / Ins 6212-3	AIRBUS/ BO105	105-131035.05	18-1501		2400.00H	11569.50H	0.00H	13969.50H	240.70H		2159.30H
-- TT STRAP (#1) / Ret 6207-1 Cycle Name : Landings	AIRBUS/ BO105	J-17322-1	LK-11079		120.00M 40000.00C	11764.10H May 27, 15 29811.00C	1504.90H 62.00 4317.00C	Mar 27, 20 65494.00C	1551.00H 131.93M 4416.00C		-11.93M 35584.00C
-- TT STRAP (#2) / Ret 6207-2 Cycle Name : Landings	AIRBUS/ BO105	J-17322-1	LK-11092		144.00M 40000.00C	11764.10H May 27, 15 29811.00C	1504.90H 62.00 4317.00C	Mar 27, 22 65494.00C	1551.00H 131.93M 4416.00C		12.07M 35584.00C
-- TT STRAP (#3) / Ret 6207-3 Cycle Name : Landings	AIRBUS/ BO105	J-17322-1	LK-11111		144.00M 40000.00C	11764.10H May 27, 15 29811.00C	1504.90H 62.00 4317.00C	Mar 27, 22 65494.00C	1551.00H 131.93M 4416.00C		12.07M 35584.00C
-- TT STRAP (#4) / Ret 6207-4 Cycle Name : Landings	AIRBUS/ BO105	J-17322-1	LK-11122		144.00M 40000.00C	11764.10H May 27, 15 29811.00C	1504.90H 62.00 4317.00C	Mar 27, 22 65494.00C	1551.00H 131.93M 4416.00C		12.07M 35584.00C
-- UPPER QUADRUPLE NUT / Ins 6204 Cycle Name : Landings	AIRBUS/ BO105	1121-14102.19	910		2400.00H 48.00M	11764.10H May 27, 15 29811.00C	0.00H 0.00 11845.00C	14164.10H May 27, 19	46.10H 69.93M 11944.00C	4173.70H	2353.90H -21.93M

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

MAIN ROTOR PITCH LINK ASSEMBLY - Assembly - PN: SN:

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN ROTOR PITCH LINK ASSEMBLY / Ins 6701	AIRBUS/BO105				600.00H 48.00M	11569.50H Jul 22, 14	0.00H 0.00	12169.50H Jul 22, 18	240.70H 80.10M		359.30H -32.10M
-- LOWER PITCH LINK ROD END (YELLOW) / O/C 6701-3	AIRBUS/BO105	105-13141	ASD171			11153.20H	0.00H		657.00H		
-- LOWER PITCH LINK ROD END (GREEN) / O/C 6702-3	AIRBUS/BO105	105-13141	ASD140			10865.90H	0.00H		944.30H		
-- LOWER PITCH LINK ROD END (BLUE) / O/C 6703-3	AIRBUS/BO105	105-13141	10/08/09-4			11153.20H	0.00H		657.00H		
-- LOWER PITCH LINK ROD END (RED) / O/C 6704-3	AIRBUS/BO105	105-13141	C-05/4503			10731.00H	0.00H		1079.20H		
-- MAIN ROTOR PITCH LINK (YELLOW) / O/C 6701-1	AIRBUS/BO105	1121-13126				3291.00H	3319.00H		11838.20H		
-- MAIN ROTOR PITCH LINK (GREEN) / O/C 6702-1	AIRBUS/BO105	1121-13126				3291.00H	3319.00H		11838.20H		
-- MAIN ROTOR PITCH LINK (BLUE) / O/C 6703-1	AIRBUS/BO105	1121-13126				3291.00H	3319.00H		11838.20H		
-- MAIN ROTOR PITCH LINK (RED) / O/C 6704-1	AIRBUS/BO105	1121-13126				3291.00H	3319.00H		11838.20H		
-- UPPER PITCH LINK ROD END (YELLOW) / O/C 6701-2	AIRBUS/BO105	105-13142				7051.70H	0.00H		4758.50H		
-- UPPER PITCH LINK ROD END (GREEN) / O/C 6702-2	AIRBUS/BO105	105-13144				10865.90H	0.00H		944.30H		
-- UPPER PITCH LINK ROD END (BLUE) / O/C 6703-2	AIRBUS/BO105	105-13142				7301.50H	0.00H		4508.70H		
-- UPPER PITCH LINK ROD END (RED) / O/C 6704-2	AIRBUS/BO105	105-13144				10464.90H	0.00H		1345.30H		

MAIN ROTOR PITCH LINK ASSEMBLY - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

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

MAIN ROTOR TRANSMISSION - Assembly - PN: 4638001009 SN: 990											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN ROTOR TRANSMISSION / Ove 6300	AIRBUS/ BO105	4638001009	990		3000.00H	11764.10H	2762.80H	12001.30H	2808.90H	10538.90H	191.10H
-- ACCESSORY DRIVE GEARBOX / Ove 6303	AIRBUS/ BO105	4619004003	1008		3000.00H	11764.10H	2762.80H	12001.30H	2808.90H	10538.90H	191.10H
-- ENGINE STUB SHAFT (L/H) / Ins 6310	AIRBUS/ BO105	4638314001	1549		3000.00H 72.00M	11764.10H Jun 3, 15	0.00H 0.00	14764.10H Jun 3, 21	46.10H 69.73M	46.10H	2953.90H 2.27M
-- ENGINE STUB SHAFT (R/H) / Ins 6311	AIRBUS/ BO105	4619314003			3000.00H 72.00M	11764.10H Jun 3, 15	0.00H 0.00	14764.10H Jun 3, 21	46.10H 69.73M	46.10H	2953.90H 2.27M
-- ENGINE TO XMNS DRIVE SHAFT (L/H) / Ins 6308	AIRBUS/ BO105	19E146-1B	2356-U		4800.00H 72.00M	11764.10H Jun 3, 15	0.00H 0.00	16564.10H Jun 3, 21	46.10H 69.73M	46.10H	4753.90H 2.27M
-- ENGINE TO XMNS DRIVE SHAFT (R/H) / Ins 6309	AIRBUS/ BO105	19E146-1B	1873-U		4800.00H 72.00M	11764.10H Jun 3, 15	0.00H 0.00	16564.10H Jun 3, 21	46.10H 69.73M		4753.90H 2.27M
-- FAN GEAR / Ove 6302	AIRBUS/ BO105	4619005001	888		3000.00H	11764.10H	2762.80H	12001.30H	2808.90H	10538.90H	191.10H
-- FREEWHEEL UNIT (L/H) / Ove 6306	AIRBUS/ BO105	4638202007	5253		3000.00H	11764.10H	2762.80H	12001.30H	2808.90H	3196.40H	191.10H
-- FREEWHEEL UNIT (R/H) / Ove 6307	AIRBUS/ BO105	4638202007	5972		3000.00H	11764.10H	512.40H	14251.70H	558.50H	558.50H	2441.50H
-- MAIN ROTOR MAST / Ret 6305	AIRBUS/ BO105	4638205005	5223		9000.00H	11764.10H	1586.30H	19177.80H	1632.40H		7367.60H
-- MAST MOMENT INDICATOR / O/C 6305-2	AIRBUS/ BO105	105-94564	2323			10039.90H	0.00H		1770.30H		

MAIN ROTOR TRANSMISSION - Assembly - PN: 4638001009 SN: 990											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- MAST MOMENT ROTARY TRANSMITTER / O/C 6305-1	AIRBUS/BO105	105-94575	2323			10039.90H	0.00H		1770.30H		
-- TRANSMISSION CHIP DETECTOR / Ins 6312	AIRBUS/BO105	B4716			600.00H 12.00M	11764.10H Jun 3, 15	0.00H 0.00	12364.10H Jun 3, 16	46.10H 69.73M	46.10H	553.90H -57.73M
-- TRANSMISSION OIL CHANGE / Rep 6301	AIRBUS/BO105				600.00H 12.00M	11764.10H Jun 3, 15	0.00H 0.00	12364.10H Jun 3, 16	46.10H 69.73M		553.90H -57.73M
-- TRANSMISSION OIL PUMP / Ove 6304	AIRBUS/BO105	7631955115	900		3000.00H	11764.10H	2762.80H	12001.30H	2808.90H	9069.40H	191.10H
-- TRANSMISSION SUPPORT (L/H) / Ins 6313	AIRBUS/BO105	105-10155	457		3000.00H	11764.10H	0.00H	14764.10H	46.10H	46.10H	2953.90H
-- TRANSMISSION SUPPORT (R/H) / Ins 6314	AIRBUS/BO105	105-10156	611		3000.00H	11764.10H	0.00H	14764.10H	46.10H	46.10H	2953.90H

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

MODE C CORRELATION - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MODE C CORRELATION / Ins 3402	AIRBUS/BO105				24.00M	May 27, 15	0.00	May 27, 17	69.93M		-45.93M
-- ATC TRANSPONDER / Cal 3402	AIRBUS/BO105	066-1062-00	51025		24.00M	May 27, 15	0.00	May 27, 17	69.93M		-45.93M
-- ENCODING ALTIMETER / Cal 3401	AIRBUS/BO105	5035P2-P44	2608		24.00M	May 27, 15	0.00	May 27, 17	69.93M		-45.93M

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

POWER PLANT ACCESSORIES - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
POWER PLANT ACCESSORIES / O/C	AIRBUS/										

POWER PLANT ACCESSORIES - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
7100	BO105										
-- ENGINE INBOARD MOUNT BUSHING (#2) / O/C 7106-1	AIRBUS/ BO105	105-60386A				600.00H	0.00H		11210.20H		
-- ENGINE INBOARD MOUNT BUSHING (#1) / O/C 7103-1	AIRBUS/ BO105	105-60386				0.00H	0.00H		11810.20H		
-- ENGINE INBOARD MOUNT FLANGE (#2) / O/C 7106-2	AIRBUS/ BO105	105-60351.06	X0048			11569.50H	0.00H		240.70H		
-- ENGINE INBOARD MOUNT FLANGE (#1) / O/C 7103-2	AIRBUS/ BO105	105-60351.06				0.00H	0.00H		11810.20H		
-- ENGINE LOWER MOUNT (#1) / Ret 7104-1	AIRBUS/ BO105	105-60363	1450		10000.00H	10584.30H	0.00H	20584.30H	1225.90H		8774.10H
-- ENGINE LOWER MOUNT (#2) / Ret 7107-1	AIRBUS/ BO105	105-60363	1438		10000.00H	10584.30H	0.00H	20584.30H	1225.90H		8774.10H
-- ENGINE LOWER MOUNT BUSHING (#1) / O/C 7104-2	AIRBUS/ BO105	105-60388				10584.30H	0.00H		1225.90H		
-- ENGINE LOWER MOUNT BUSHING (#2) / O/C 7107-2	AIRBUS/ BO105	105-60388				0.00H	0.00H		11810.20H		
-- ENGINE LOWER MOUNT FLANGE (#1) / O/C 7104-3	AIRBUS/ BO105	105-60356.04				0.00H	0.00H		11810.20H		
-- ENGINE LOWER MOUNT FLANGE (#2) / O/C 7107-3	AIRBUS/ BO105	105-60356.04				0.00H	0.00H		11810.20H		
-- ENGINE OUTBOARD MOUNT (#2) / Ret 7105-1	AIRBUS/ BO105	105-60372	10824		10000.00H	10499.70H	0.00H	20499.70H	1310.50H		8689.50H
-- ENGINE OUTBOARD MOUNT (#1) / Ret 7102-1	AIRBUS/ BO105	105-60371	10733		10000.00H	10499.70H	0.00H	20499.70H	1310.50H		8689.50H

POWER PLANT ACCESSORIES - Assembly - PN: SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- ENGINE OUTBOARD MOUNT BUSHING (#2) / O/C 7105-2	AIRBUS/BO105	105-60387				10499.70H	0.00H		1310.50H		
-- ENGINE OUTBOARD MOUNT BUSHING (#1) / O/C 7102-2	AIRBUS/BO105	105-60386				10499.70H	0.00H		1310.50H		
-- ENGINE OUTBOARD MOUNT FLANGE (#2) / O/C 7105-3	AIRBUS/BO105	105-60354.06				9996.80H	0.00H		1813.40H		
-- ENGINE OUTBOARD MOUNT FLANGE (#1) / O/C 7102-3	AIRBUS/BO105	105-60353.06	X0055			11569.50H	0.00H		240.70H		
-- PARTICLE SEPARATOR ASSEMBLY / O/C 7101-1	AIRBUS/BO105	105-S850014	008			9265.70H	0.00H		2544.50H		
-- PARTICLE SEPARATOR FAN / Ove 7101-2	AIRBUS/BO105	9240F100	29		600.00H	11199.80H	0.00H	11799.80H	610.40H		-10.40H

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

SWASHPLATE ASSEMBLY - Assembly - PN: 105-41904 SN: 139											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SWASHPLATE ASSEMBLY / Ins 6700	AIRBUS/BO105	105-41904	139		3000.00H	11764.10H	0.00H	14764.10H	46.10H	10538.90H	2953.90H
-- SWASHPLATE BEARING / O/C 6701	AIRBUS/BO105	Y128PW12MBRDA1790	2763-2			11764.10H	2762.30H		2808.40H		
-- SWASHPLATE BEARING LUBE / Lub 6702	AIRBUS/BO105				6.00M	Jun 3, 15	0.00	Dec 3, 15	69.73M		-63.73M
-- SWASHPLATE DRIVELINK NDT / Ins 6703	AIRBUS/BO105				3000.00H	11764.10H	0.00H	14764.10H	46.10H		2953.90H

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

T/R DRIVESHAFT - Assembly - PN: SN:

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R DRIVESHAFT / Ins 6503	AIRBUS/ BO105				3000.00H 72.00M	11569.50H Jul 22, 14	0.00H 0.00	14569.50H Jul 22, 20	240.70H 80.10M		2759.30H -8.10M
-- DRIVE SHAFT COUPLING / Ins 6504	AIRBUS/ BO105				3600.00H 72.00M	11569.50H Jul 22, 14	0.00H 0.00	15169.50H Jul 22, 20	240.70H 80.10M		3359.30H -8.10M
-- LONG DRIVE SHAFT / O/C 6503	AIRBUS/ BO105	1121-31521	05-1343			11569.50H	0.00H		240.70H		
-- SHORT DRIVE SHAFT (FWD) / O/C 6501	AIRBUS/ BO105	105-31541	394			4186.00H	2623.00H		10247.20H		
-- SHORT DRIVE SHAFT (AFT) / O/C 6502	AIRBUS/ BO105	1121-31561	541			4186.00H	2623.00H		10247.20H		

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

T/R GEARBOX - Assembly - PN: 4619-003-003 SN: 1141

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R GEARBOX / Ove 6500	AIRBUS/ BO105	4619-003-003	1141		3600.00H	10437.70H	0.00H	14037.70H	1372.50H	8727.90H	2227.50H
-- GEARBOX OUTPUT SHAFT / Ins 6501	AIRBUS/ BO105	105-31803	5/904		2400.00H	11569.50H	0.00H	13969.50H	240.70H	2863.70H	2159.30H
-- OUTPUT SHAFT FORK END BEARINGS / O/C 6502 Cycle Name : Landings	AIRBUS/ BO105	105-31700.23				10882.80H Jun 6, 12 27786.00C	5319.80H 12704.00C		6247.20H 105.63M 14828.00C		
-- T/R GEARBOX OIL CHANGE / Rep 6503	AIRBUS/ BO105				600.00H 12.00M	11720.80H Feb 17, 15	0.00H 0.00	12320.80H Feb 17, 16	89.40H 73.27M		510.60H -61.27M

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

T/R INTERMEDIATE GEARBOX - Assembly - PN: 4619002005 SN: 956

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R INTERMEDIATE GEARBOX / Ove 6501	AIRBUS/ BO105	4619002005	956		3600.00H	11448.00H	1686.60H	13361.40H	2048.80H	11525.20H	1551.20H

T/R INTERMEDIATE GEARBOX - Assembly - PN: 4619002005 SN: 956											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- INTERMEDIATE GEARBOX OIL CHANGE / Rep 6501	AIRBUS/BO105				600.00H 12.00M	11616.20H Nov 7, 14	0.00H 0.00	12216.20H Nov 7, 15	194.00H 76.60M		406.00H -64.60M

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

TAIL ROTOR ASSEMBLY - Assembly - PN: 105-31702 SN: 259											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TAIL ROTOR ASSEMBLY / O/C 6400 Cycle Name : Landings	AIRBUS/BO105	105-31702	259			9637.90H 24435.00C	7405.60H 20056.00C		9577.90H 25531.00C		
-- BLADE MOUNTING FORK (#1) / O/C 6403	AIRBUS/BO105	1121-31721.01E1	2834			9637.90H	0.00H		2172.30H		
-- BLADE MOUNTING FORK (#2) / O/C 6404	AIRBUS/BO105	1121-31721.01E1	2844			9637.90H	0.00H		2172.30H		
-- LAMELLAR PACK BOLT (#1) / Ret 6406 Cycle Name : Landings	AIRBUS/BO105	105-317391.12	18-1071		25350.00C	9637.90H 24435.00C	3343.60H 8364.00C	41421.00C	5515.90H 13839.00C		11511.00C
-- LAMELLAR PACK BOLT (#2) / Ret 6407 Cycle Name : Landings	AIRBUS/BO105	105-317391.12	5-1506		25350.00C	9637.90H 24435.00C	3343.60H 8364.00C	41421.00C	5515.90H 13839.00C		11511.00C
-- PLAY BETWEEN FORK AND SLEEVE / Ins 6402-1	AIRBUS/BO105				1200.00H	11569.50H	0.00H	12769.50H	240.70H		959.30H
-- T/R BLADE (#1) / Ins 6412	AIRBUS/BO105	105-31980	1039		2400.00H	11730.90H	0.00H	14130.90H	79.30H	2186.30H	2320.70H
-- T/R BLADE (#2) / Ins 6413	AIRBUS/BO105	105-31980	1045		2400.00H	11730.90H	0.00H	14130.90H	79.30H	2186.30H	2320.70H
-- T/R LAMELLAR PACK ASSEMBLY / Ret 6405 Cycle Name : Landings	AIRBUS/BO105	105-317261	05-1592		25350.00C	10882.80H 27786.00C	2100.40H 5500.00C	47636.00C	3027.80H 7624.00C		17726.00C
-- T/R LEADING EDGE BOLT (#1) / O/C	AIRBUS/BO105	105-31732.11	5-4794			9637.90H	7405.60H		9577.90H		

TAIL ROTOR ASSEMBLY - Assembly - PN: 105-31702 SN: 259											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6408 Cycle Name : Landings						24435.00C	20056.00C		25531.00C		
-- T/R LEADING EDGE BOLT (#2) / O/C 6410 Cycle Name : Landings	AIRBUS/BO105	105-31732.11	5-4779			9637.90H 24435.00C	7405.60H 20056.00C		9577.90H 25531.00C		
-- T/R TRAILING EDGE BOLT (#1) / O/C 6409 Cycle Name : Landings	AIRBUS/BO105	105-317391.11	6511			10437.70H 26617.00C	0.00H 0.00C		1372.50H 3293.00C		
-- T/R TRAILING EDGE BOLT (#2) / O/C 6411 Cycle Name : Landings	AIRBUS/BO105	105-31732.11A1	4739			9637.90H 24435.00C	7405.60H 20056.00C		9577.90H 25531.00C		
-- TAIL ROTOR HEAD / Ins 6401	AIRBUS/BO105	105-31714A1	259		2400.00H 72.00M	11569.50H Jun 17, 14	0.00H 0.00	13969.50H Jun 17, 20	240.70H 81.27M	7646.30H	2159.30H -9.27M
-- TAIL ROTOR INNER SLEEVE / O/C 6402	AIRBUS/BO105	105-31729	5/1400			11569.50H	0.00H		240.70H		

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

TURBINE ASSY (#1) - Assembly - PN: 23038241 SN: CAT-24267											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TURBINE ASSY (#1) / Ove 7250	ROLLS-ROYCE/250C20B	23038241	CAT-24267		3500.00H	10437.70H	0.00H	13937.70H	1372.50H	8235.30H	2127.50H
-- 1ST STAGE WHEEL (#1) / Ret 7250-A Cycle Name : START	ROLLS-ROYCE/250C20B	23073853	X581186		1775.00H 3000.00C	10437.70H 14782.00C	0.00H 0.00C	12212.70H 17782.00C	1372.50H 2444.00C		402.50H 556.00C
-- 2ND STAGE WHEEL (#1) / Ret 7250-B Cycle Name : START	ROLLS-ROYCE/250C20B	23073854	X575340		1775.00H 3000.00C	10437.70H 14782.00C	0.00H 0.00C	12212.70H 17782.00C	1372.50H 2444.00C		402.50H 556.00C
-- 3RD STAGE WHEEL (#1) / Ret 7250-C Cycle Name : START	ROLLS-ROYCE/250C20B	23001967	X576937		4550.00H 6000.00C	10437.70H 14782.00C	0.00H 0.00C	14987.70H 20782.00C	1372.50H 2444.00C		3177.50H 3556.00C
-- 4TH STAGE WHEEL (#1) / Ret 7250-D Cycle Name : START	ROLLS-ROYCE/250C20B	6853279	X573254		4550.00H 6000.00C	10437.70H 14782.00C	0.00H 0.00C	14987.70H 20782.00C	1372.50H 2444.00C		3177.50H 3556.00C
-- TIE BOLT (#1) / Ret 7250-E	ROLLS-ROYCE/250C20B	23068265	NM95208			10437.70H	0.00H		1372.50H		

TURBINE ASSY (#1) - Assembly - PN: 23038241 SN: CAT-24267											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : START					9000.00C	14782.00C	0.00C	23782.00C	2444.00C		6556.00C
-- TURBINE ASSY (#1) / Ins 7250-F	ROLLS-ROYCE/ 250C20B	23038241	CAT-24267		1750.00H	10437.70H	0.00H	12187.70H	1372.50H		377.50H

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

TURBINE ASSY (#2) - Assembly - PN: 23038241 SN: CAT-38299F											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TURBINE ASSY (#2) / Ove 7250	ROLLS-ROYCE/ 250C20B	23038241	CAT-38299F		3500.00H	11485.50H	0.00H	14985.50H	324.70H	9335.00H	3175.30H
-- 1ST STAGE WHEEL (#2) / Ret 7250-A Cycle Name : START	ROLLS-ROYCE/ 250C20B	M250-10223	X607556		1775.00H 3000.00C	11485.50H 16666.00C	0.00H 0.00C	13260.50H 19666.00C	324.70H 560.00C		1450.30H 2440.00C
-- 2ND STAGE WHEEL (#2) / Ret 7250-B Cycle Name : START	ROLLS-ROYCE/ 250C20B	23073854	X608216		1775.00H 3000.00C	11485.50H 16666.00C	0.00H 0.00C	13260.50H 19666.00C	324.70H 560.00C		1450.30H 2440.00C
-- 3RD STAGE WHEEL (#2) / Ret 7250-C Cycle Name : START	ROLLS-ROYCE/ 250C20B	23001967	HX73300		4550.00H 6000.00C	11485.50H 16666.00C	3427.60H 2794.00C	12607.90H 19872.00C	3752.30H 3354.00C		797.70H 2646.00C
-- 4TH STAGE WHEEL (#2) / Ret 7250-D Cycle Name : START	ROLLS-ROYCE/ 250C20B	6853279	HX72535		4550.00H 6000.00C	11485.50H 16666.00C	2894.20H 4317.00C	13141.30H 18349.00C	3218.90H 4877.00C		1331.10H 1123.00C
-- TIE BOLT (#2) / Ret 7250-E Cycle Name : START	ROLLS-ROYCE/ 250C20B	23068265	NM90304		9000.00C	11485.50H 16666.00C	1744.00C	23922.00C	324.70H 2304.00C		6696.00C
-- TURBINE ASSY (#2) / Ins 7250-F	ROLLS-ROYCE/ 250C20B	23038241	CAT-38299F		1750.00H	11485.50H	0.00H	13235.50H	324.70H		1425.30H

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

This report has been prepared by:

C-GGGM - Has no modification installed -

Mar 25, 2021

C-GGGM

Signature	Authorization Number	Date

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