



EC120B MAINTENANCE PROGRAM

COMPONENT INSPECTION PROGRAM

SE-JVD

AC Serial number 1679 | AC Total time 1,637.00 HRS at date 13.03.2017

ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO					
		231945A0C0	FREE TURBINE BLADES	14188	P/N: 231945A0C0(FREE TURBINE BLADES) S/N: 14188 Due On Limitation	SLL		0	15.12.2012				0	0			14,000		14,000		
		231945A0J0	HP TURBINE BLADES	14144	P/N: 231945A0J0(HP TURBINE BLADES) S/N: 14144 Due On Limitation	SLL		0	15.12.2012				0	0			10,000		10,000		
		231945A0J0	HP TURBINE BLADES	14144	P/N: 231945A0J0(HP TURBINE BLADES) S/N: 14144 Due On Limitation	SLL		0	15.12.2012				1,637	1,637			5,363		7,000		
		9609000435	BEARING	1177	P/N: 9609000435(BEARING) S/N: 1177 Due On Limitation	SLL		0	15.12.2012				1,637	1,637			5,363		7,000		
		9609000451	BEARING	4259	P/N: 9609000451(BEARING) S/N: 4259 Due On Limitation	SLL		0	15.12.2012				1,637	1,637			5,363		7,000		
		0319250580	CENTRIFUGAL IMPELLER	733OTT	P/N: 0319250580(CENTRIFUGAL IMPELLER) S/N: 733OTT Due On Limitation	SLL		0	15.12.2012				0	0			14,000		14,000		
05	05-20-10-201-820/825	0319008000	ARRIUS 2F	34772	100FH / 12M Insp. P/N: 0319008000(ARRIUS 2F) S/N: 34772	CHK	100 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	67		1,704		man
05	05-20-10-201-820/825	0319008000	ARRIUS 2F	34772	100FH / 12M Insp. P/N: 0319008000(ARRIUS 2F) S/N: 34772	CHK	365 DYS	0	15.12.2012	0	0	15.12.2012			1,558	1,558	271			18.12.2017	man
05	05-20-10-201-840	0319008000	ARRIUS 2F	34772	400FH Insp. P/N: 0319008000(ARRIUS 2F) S/N: 3477	CHK	400 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	271		1,908		man
05	05-20-10-201-846	0319008000	ARRIUS 2F	34772	500FH / 2Y Insp. P/N: 0319008000(ARRIUS 2F) S/N: 3477	CHK	500 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	371		2,008		man
05	05-20-10-201-850	0319008000	ARRIUS 2F	34772	600FH / 2Y Insp. P/N: 0319008000(ARRIUS 2F) S/N: 3477	CHK	600 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	471		2,108		man
05	05-20-10-201-850	0319008000	ARRIUS 2F	34772	600FH / 2Y Insp. P/N: 0319008000(ARRIUS 2F) S/N: 3477	CHK	730 DYS	0	15.12.2012	0	0	15.12.2012			1,558	1,558	583			26.10.2018	man
05	05-20-10-201-846	0319008000	ARRIUS 2F	34772	500FH / 2Y Insp. P/N: 0319008000(ARRIUS 2F) S/N: 3477	CHK	730 DYS	0	15.12.2012	0	0	15.12.2012			1,558	1,558	583			26.10.2018	man
05		C631A1101101	ARM ASSY	MAP557	MSM 05-23-02 (2): Dynamic systems - Detailed check. DI acc to AMM 05-40-00, 6-1 P/N: C631A1101101(ARM ASSY) S/N: MAP557	CHK	2190 DYS										2854			13.01.2025	man
05	05/40/00/000/000/010	C632A0101052	EPICYCLIC MODULE	M853	MSM 05-23-02 (2): Dynamic systems - Detailed check. DI acc to AMM 05-40-00, 6-1. P/N: C632A0101052(EPICYCLIC MODULE) S/N: M853	CHK	2190 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572	618			30.11.2018	man
05	05/40/00/000/000/010	C652A0101055	TAIL GEARBOX	M1872	MSM 05-23-02 (2): Dynamic systems - Detailed check. DI acc to AMM 05-40-00, 6-1. P/N: C652A0101055(TAIL GEARBOX) S/N: M1872	CHK	2190 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572	618			30.11.2018	man
05	05/40/00/000/000/010	C632A0201054	MGB MAIN MODULE	M865	MSM 05-23-02 (2): Dynamic systems - Detailed check. DI acc to AMM 05-40-00, 6-1. P/N: C632A0201054(MGB MAIN MODULE) S/N: M865	CHK	2190 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572	618			30.11.2018	man
05	05-15-00-201-801-A01	70EM018000	MO1 REDUCTION GEARBOX MODULE	3240	TBO: 72-11-00-01-001 - Reduction Gear Module. P/N: 70EM018000(REDUCTION GEARBOX MODULE) S/N: 3240	OVH	3000 HRS	0	22.10.2012	0	0	22.10.2012	1,637	1,637	1,612	1,612	1,363		3,000		man



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								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
05	05-15-00-201-801-A01	0319870100	F.C.U Arrius 2F	47070	TBO: 73-23-00-01-010 - Adjusted fuel control unit. P/N: 0319870100(F.C.U Arrius 2F) S/N: 4	OVH	3000 HRS	0	22.10.2012	0	0	22.10.2012	1,637	1,637	1,612	1,612	1,363		3,000		man
05	05-15-00-201-801-A01	70EM028040	GAS GENERATOR MODULE	5742	TBO: 72-42-00-01-001 - Gas Generator Module. P/N: 70EM028040(GAS GENERATOR MODULE) S/N: 5742	OVH	3000 HRS	0	22.10.2012	0	0	22.10.2012	1,637	1,637	1,612	1,612	1,363		3,000		man
05	05-15-00-201-801-A01	0319870100	F.C.U Arrius 2F	47070	TBO: 73-23-00-01-010 - Adjusted fuel control unit. P/N: 0319870100(F.C.U Arrius 2F) S/N: 4	OVH	3650 DYS	0	22.10.2012	0	0	22.10.2012			1,612	1,612		2038		20.10.2022	man
05	05/40/00/000/000/010	C632A0201054	MGB MAIN MODULE	M865	MSM 05-23-02 (1): Dynamic systems - Detailed check. Perform the first check at 144 M (marge 180D). DI acc to AMM 05-40-00, 6-1. P/N: C632A0201054(MGB MAIN MODULE) S/N: M865	CHK	4380 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572		2808		28.11.2024	man
05	05/40/00/000/000/010	C652A0101055	TAIL GEARBOX	M1872	MSM 05-23-02 (1): Dynamic systems - Detailed check. Perform the first check at 144 M (marge 180D). DI acc to AMM 05-40-00, 6-1. P/N: C652A0101055(TAIL GEARBOX) S/N: M1872	CHK	4380 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572		2808		28.11.2024	man
05	05/40/00/000/000/010	C632A0101052	EPICYCLIC MODULE	M853	MSM 05-23-02 (1): Dynamic systems - Detailed check. Perform the first check at 144 M (marge 180D). DI acc to AMM 05-40-00, 6-1. P/N: C632A0101052(EPICYCLIC MODULE) S/N: M853	CHK	4380 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572		2808		28.11.2024	man
05		C631A1101101	ARM ASSY	MAP557	MSM 05-23-02 (1): Dynamic systems - Detailed check. Perform the first check at 144 M (marge 180D). DI acc to AMM 05-40-00, 6-1. P/N: C631A1101101(ARM ASSY) S/N: MAP557	CHK	4380 DYS											2854		13.01.2025	man
05	05-15-00-201-801-A01	70EM028040	GAS GENERATOR MODULE	5742	TBO: 72-42-00-01-001 - Gas Generator Module. P/N: 70EM028040(GAS GENERATOR MODULE) S/N: 5742	OVH	5475 DYS	0	22.10.2012	0	0	22.10.2012			1,612	1,612		3863		19.10.2027	man
05	05-15-00-201-801-A01	70EM018000	MO1 REDUCTION GEARBOX MODULE	3240	TBO: 72-11-00-01-001 - Reduction Gear Module. P/N: 70EM018000(REDUCTION GEARBOX MODULE) S/N: 3240	OVH	5475 DYS	0	22.10.2012	0	0	22.10.2012			1,612	1,612		3863		19.10.2027	man
24	24/33/00/000/000/050	151CH-1	BATTERY SAFT	A04212	MSM 05-25-00: Check battery DI acc to CMM 24.33.96, CHECK § 2.B . P/N: 151CH-1(BATTERY SAFT) S/N: A04212	CHK	180 DYS	243	24.03.2014	243	0	08.10.2012			1,626	1,094		40		01.05.2017	man
24		160SG140Q1XL	STARTER GEN	3394XL2MM	MSM 05-25-00: Starter generator Skurka - Check Brushes DI acc to AMM 24-36-01, 6-1 P/N: 160SG140Q1XL(STARTER GEN) S/N: 3394XL2MM	CHK	300 HRS						1,637	1,637				-363		1,274	man
24	24/33/00/000/000/060	151CH-1	BATTERY SAFT	A04212	MSM 05-21-02: Check battery DI acc to CMM 24.33.96 Check § 2.C . P/N: 151CH-1(BATTERY SAFT) S/N: A04212	CHK	365 DYS	243	24.03.2014	243	0	08.10.2012			1,626	1,094		225		02.11.2017	man
24		151CH-1	BATTERY SAFT	A04212	MSM 05-22-02: Overhaul battery DI acc to CMM 24.33.96 Check § 2.D/2.E/2.F P/N: 151CH-1(BATTERY SAFT) S/N: A04212	OVH	730 DYS											-364		23.03.2016	man



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								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE		
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE		
24	24/36/01/000/000/050	160SG140Q1XL	STARTER GEN	3394XL2MM	MSM 05-10-00: Starter generator TBO - Skurka. P/N: 160SG140Q1XL(STARTER GEN) S/	OVH	900 HRS	974	21.12.2015	0	0			663	663		501	237		1,874		man
25	25/63/03/601/000/050	S1822502-02	ELT KANNAD 406AF-H/121AF-H	LX1100036455	MSM 05-25-00: Emergency locator transmitter - KANNAD 121 AF-H / KANNAD 406 AF-H. Self-test FT iaw AMM 25-63-03, 5-1. P/N: S1822502-02(ELT KANNAD 406AF-H/121AF-H) S/N: LX1100036455	CHK	30 DYS	0	01.05.2013	0	0	01.05.2013				1,421	1,421		-87		25.12.2016	man
25	25/63/03/601/000/080	S1822502-02	ELT KANNAD 406AF-H/121AF-H	LX1100036455	MSM 05-21-00: Emergency locator transmitter - KANNAD 121 AF-H / KANNAD 406 AF-H. Check DI/FT iaw AMM 25-63-03, 6-1. P/N: S1822502-02(ELT KANNAD 406AF-H/121AF-H) S/N: LX1100036455	CHK	100 HRS	0	01.05.2013	0	0	01.05.2013	1,637	1,637		1,421	1,421	67		1,704		man
25	25/63/03/601/000/080	S1822502-02	ELT KANNAD 406AF-H/121AF-H	LX1100036455	MSM 05-21-00: Emergency locator transmitter - KANNAD 121 AF-H / KANNAD 406 AF-H. Check DI/FT iaw AMM 25-63-03, 6-1. P/N: S1822502-02(ELT KANNAD 406AF-H/121AF-H) S/N: LX1100036455	CHK	365 DYS	0	01.05.2013	0	0	01.05.2013				1,421	1,421		272		19.12.2017	man
25	25/91/00/000/000/000	AS21-8-C	CARGO HOOK ASSY	167	MSM 05-10-00: Cargo Hook - TBO Load release unit hook AS21-8-C. P/N: AS21-8-C(CARGO HOOK ASSY) S/N: 167	OVH	1825 DYS	0	01.03.2013	0	0	01.03.2013				1,482	1,482		343		28.02.2018	man
26	26/22/00/000/000/150	H1-10AIR	FIRE EXT CABIN	1255046	MSM 05-25-00: Cabin fire extinguisher - Condition check GVI to AMM 26-22-00, 6-1a. P/N: H1-10AIR(FIRE EXT CABIN) S/N: 1255046	CHK	180 DYS	0	01.03.2013	0	0	01.03.2013				1,482	1,482		40		01.05.2017	man
26	26/22/00/000/000/100	H1-10AIR	FIRE EXT CABIN	1255046	MSM 05-11-00: Cabin hand fire extinguisher - OTL. P/N: H1-10AIR(FIRE EXT CABIN) S/N: 1255	SLL	3650 DYS	0	01.03.2013	0	0	01.03.2013				1,482	1,482		2168		27.02.2023	man
53	53/30/00/000/000/150	C533C3204103	LH MGB ATTACHMENT BAR FITTING	2009012	ALS 04-10-00: LH MGB attachment bar fitting. P/N: C533C3204103(LH MGB ATTACHMENT BAR FITTING) S/N: 2009012	SLL	20000 HRS	0	01.04.2012	0	0	01.04.2012	1,637	1,637		1,816	1,816	18,363		20,000		man
53	53/30/00/000/000/200	C533C3203103	RH MGB ATTACHMENT BAR FITTING	2009016	ALS 04-10-00: RH MGB attachment bar fitting. P/N: C533C3203103(RH MGB ATTACHMENT BAR FITTING) S/N: 2009016	SLL	20000 HRS	0	01.04.2012	0	0	01.04.2012	1,637	1,637		1,816	1,816	18,363		20,000		man
53	53/30/00/000/000/250	C533C3205102	REAR MGB ATTACHMENT BAR FITTING	2009028	ALS 04-10-00: Rear MGB attachment bar fitting. P/N: C533C3205102(REAR MGB ATTACHMENT BAR FITTING) S/N: 2009028	SLL	20000 HRS	0	01.04.2012	0	0	01.04.2012	1,637	1,637		1,816	1,816	18,363		20,000		man
53	53/30/00/000/000/250	C533C3205102	REAR MGB ATTACHMENT BAR FITTING	2009030	ALS 04-10-00: Rear MGB attachment bar fitting. P/N: C533C3205102(REAR MGB ATTACHMENT BAR FITTING) S/N: 2009030	SLL	20000 HRS	0	01.04.2012	0	0	01.04.2012	1,637	1,637		1,816	1,816	18,363		20,000		man
53	53/30/00/000/000/050	C533C3207101	LH COUNTER TORQUE FITTING	2009019	ALS 04-10-00: LH counter-torque fitting. P/N: C533C3207101(LH COUNTER TORQUE FITTING) S/N: 2009019	SLL	82000 RIN	0	01.04.2012	0	0	01.04.2012	0	0		1,816	1,816	82,000		82,000		man
53	53/30/00/000/000/100	C533C3206101	RH COUNTER FITTING	2008093	ALS 04-10-00: RH counter-torque fitting. P/N: C533C3206101(RH COUNTER FITTING) S/N: 2008093	SLL	82000 RIN	0	01.04.2012	0	0	01.04.2012	0	0		1,816	1,816	82,000		82,000		man



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								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
62	AD 2010-0026-E	C622A1002105	MAIN HUB EQUIPED	M10282	Main Rotor Head- Rotor Hub Inspection. Perform a visual inspection to detect cracks in the inspection areas of the rotor hub iaw the instructions of paragraph 2.B.2 of EASB EC120-05A012 Rev 1.. P/N: C622A1002105(MAIN HUB EQUIPED) S/N: M10282	CHK	15 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	14		1,651		man
62	EASB EC120-05A012	C622A1002105	MAIN HUB EQUIPED	M10282	TIME LIMITS - MAINTENANCE CHECKS - Check for crack in the main rotor hub. Comply with paragraph 2.B. every 15 flying hours. Can be performed by maintenance personnel and flight crews. (AD 2010-0026-E). P/N: C622A1002105(MAIN HUB EQUIPED) S/N: M10282	CHK	15 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	14		1,651		man
62	62/31/00/000/000/050	7050A3623013	BEARING SWASHPLATE	109238	MSM 05-11-00: Swashplate - Bearing - OTL . P/N: 7050A3623013(BEARING SWASHPLATE) S/N: 109238	SLL	3000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	1,363		3,000		man
62	62/21/00/000/000/255	7050A3622036	SPHERICAL BEARING (METALLIC PART)	LK0770	ALS 04-10-00: Spherical bearing - Metallic part Note! The spherical bearings with serial numbers LK0130, LK0142, LK0155 and LK0158 are prohibited for flight.. P/N: 7050A3622036(SPHERICAL BEARING (METALLIC PART)) S/N: LK0770	SLL	7500 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	5,863		7,500		man
62	62/21/00/000/000/255	7050A3622036	SPHERICAL BEARING (METALLIC PART)	LK0879	ALS 04-10-00: Spherical bearing - Metallic part Note! The spherical bearings with serial numbers LK0130, LK0142, LK0155 and LK0158 are prohibited for flight.. P/N: 7050A3622036(SPHERICAL BEARING (METALLIC PART)) S/N: LK0879	SLL	7500 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	5,863		7,500		man
62	62/21/00/000/000/255	7050A3622036	SPHERICAL BEARING (METALLIC PART)	LK0890	ALS 04-10-00: Spherical bearing - Metallic part Note! The spherical bearings with serial numbers LK0130, LK0142, LK0155 and LK0158 are prohibited for flight.. P/N: 7050A3622036(SPHERICAL BEARING (METALLIC PART)) S/N: LK0890	SLL	7500 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	5,863		7,500		man
62	62/21/00/000/000/300	7050A3622037	SPERICAL BEARING SPECIAL SCREW	6209	ALS 04-10-00: Spherical bearing - Special Screw. P/N: 7050A3622037(SPHERICAL BEARING SPECIAL SCREW) S/N: 6	SLL	9300 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	7,663		9,300		man
62	62/21/00/000/000/300	7050A3622037	SPERICAL BEARING SPECIAL SCREW	6225	ALS 04-10-00: Spherical bearing - Special Screw. P/N: 7050A3622037(SPHERICAL BEARING SPECIAL SCREW) S/N: 6	SLL	9300 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	7,663		9,300		man
62	62/21/00/000/000/300	7050A3622037	SPERICAL BEARING SPECIAL SCREW	6231	ALS 04-10-00: Spherical bearing - Special Screw. P/N: 7050A3622037(SPHERICAL BEARING SPECIAL SCREW) S/N: 6	SLL	9300 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	7,663		9,300		man
62	62/21/00/000/000/300	7050A3622037	SPERICAL BEARING SPECIAL SCREW	6236	ALS 04-10-00: Spherical bearing - Special Screw. P/N: 7050A3622037(SPHERICAL BEARING SPECIAL SCREW) S/N: 6	SLL	9300 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	7,663		9,300		man



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								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
62	62/21/00/000/000/300	7050A3622037	SPERICAL BEARING SPECIAL SCREW	6301	ALS 04-10-00: Spherical bearing - Special Screw. P/N: 7050A3622037(SPERICAL BEARING SPECIAL SCREW) S/N: 6	SLL	9300 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	7,663		9,300		man
62	62/21/00/000/000/300	7050A3622037	SPERICAL BEARING SPECIAL SCREW	6313	ALS 04-10-00: Spherical bearing - Special Screw. P/N: 7050A3622037(SPERICAL BEARING SPECIAL SCREW) S/N: 6	SLL	9300 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	7,663		9,300		man
62	62/21/00/000/000/550	C622A2006602	BLADE PIN	M3808	ALS 04-10-00: Blade Pin. P/N: C622A2006602(BLADE PIN) S/N: M3808	SLL	9800 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	8,163		9,800		man
62	62/21/00/000/000/550	C622A2006602	BLADE PIN	M3834	ALS 04-10-00: Blade Pin. P/N: C622A2006602(BLADE PIN) S/N: M3834	SLL	9800 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	8,163		9,800		man
62	62/21/00/000/000/550	C622A2006602	BLADE PIN	M3849	ALS 04-10-00: Blade Pin. P/N: C622A2006602(BLADE PIN) S/N: M3849	SLL	9800 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	8,163		9,800		man
62	62/21/00/000/000/550	C622A2006602	BLADE PIN	M3852	ALS 04-10-00: Blade Pin. P/N: C622A2006602(BLADE PIN) S/N: M3852	SLL	9800 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	8,163		9,800		man
62	62/21/00/000/000/550	C622A2006602	BLADE PIN	M3868	ALS 04-10-00: Blade Pin. P/N: C622A2006602(BLADE PIN) S/N: M3868	SLL	9800 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	8,163		9,800		man
62	62/21/00/000/000/550	C622A2006602	BLADE PIN	M3881	ALS 04-10-00: Blade Pin. P/N: C622A2006602(BLADE PIN) S/N: M3881	SLL	9800 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	8,163		9,800		man
62	62/21/00/000/000/060	C622A1002105	MAIN HUB EQUIPPED	M10282	ALS 04-10-00: Equipped main hub. P/N: C622A1002105(MAIN HUB EQUIPPED) S/N: M10282	SLL	10950 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,313		10,950		man
62	62/21/00/000/000/355	C622A2008101	UPPER SLEEVE FLANGE	M2150	ALS 04-10-00: Upper sleeve flange. P/N: C622A2008101(UPPER SLEEVE FLANGE) S/N: M2150	SLL	11000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,363		11,000		man
62	62/21/00/000/000/355	C622A2008101	UPPER SLEEVE FLANGE	M2162	ALS 04-10-00: Upper sleeve flange. P/N: C622A2008101(UPPER SLEEVE FLANGE) S/N: M2162	SLL	11000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,363		11,000		man
62	62/21/00/000/000/355	C622A2008101	UPPER SLEEVE FLANGE	M2342	ALS 04-10-00: Upper sleeve flange. P/N: C622A2008101(UPPER SLEEVE FLANGE) S/N: M2342	SLL	11000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,363		11,000		man
62	62/21/00/000/000/405	C622A2009101	LOWER SLEEVE FLANGE	M2158	ALS 04-10-00: Lower sleeve flange. P/N: C622A2009101(LOWER SLEEVE FLANGE) S/N: M2158	SLL	11000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,363		11,000		man
62	62/21/00/000/000/405	C622A2009101	LOWER SLEEVE FLANGE	M2180	ALS 04-10-00: Lower sleeve flange. P/N: C622A2009101(LOWER SLEEVE FLANGE) S/N: M2180	SLL	11000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,363		11,000		man
62	62/21/00/000/000/405	C622A2009101	LOWER SLEEVE FLANGE	M2198	ALS 04-10-00: Lower sleeve flange. P/N: C622A2009101(LOWER SLEEVE FLANGE) S/N: M2198	SLL	11000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,363		11,000		man
62	62/21/00/000/000/450	C622A2002103	PITCH LEVER,EQUIPPED	SD1917	ALS 04-10-00: Equipped pitch lever. P/N: C622A2002103(PITCH LEVER,EQUIPPED) S/N: SD1917	SLL	11400 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,763		11,400		man
62	62/21/00/000/000/450	C622A2002103	PITCH LEVER,EQUIPPED	SD1920	ALS 04-10-00: Equipped pitch lever. P/N: C622A2002103(PITCH LEVER,EQUIPPED) S/N: SD1920	SLL	11400 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,763		11,400		man
62	62/21/00/000/000/450	C622A2002103	PITCH LEVER,EQUIPPED	SD1927	ALS 04-10-00: Equipped pitch lever. P/N: C622A2002103(PITCH LEVER,EQUIPPED) S/N: SD1927	SLL	11400 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	9,763		11,400		man



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AC Serial number 1679 | AC Total time 1,637.00 HRS at date 13.03.2017

ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
62	62/21/01/000/000/050	C622A1043201	THRUST SCREW	3078	ALS 04-10-00: Thrust Screw. P/N: C622A1043201(THRUST SCREW) S/N: 3078	SLL	13900 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	12,263		13,900		man
62	62/21/01/000/000/050	C622A1043201	THRUST SCREW	3079	ALS 04-10-00: Thrust Screw. P/N: C622A1043201(THRUST SCREW) S/N: 3079	SLL	13900 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	12,263		13,900		man
62	62/21/01/000/000/050	C622A1043201	THRUST SCREW	3080	ALS 04-10-00: Thrust Screw. P/N: C622A1043201(THRUST SCREW) S/N: 3080	SLL	13900 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	12,263		13,900		man
62	62/21/01/000/000/050	C622A1043201	THRUST SCREW	3081	ALS 04-10-00: Thrust Screw. P/N: C622A1043201(THRUST SCREW) S/N: 3081	SLL	13900 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	12,263		13,900		man
62	62/21/01/000/000/050	C622A1043201	THRUST SCREW	3082	ALS 04-10-00: Thrust Screw. P/N: C622A1043201(THRUST SCREW) S/N: 3082	SLL	13900 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	12,263		13,900		man
62	62/21/01/000/000/050	C622A1043201	THRUST SCREW	3092	ALS 04-10-00: Thrust Screw. P/N: C622A1043201(THRUST SCREW) S/N: 3092	SLL	13900 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	12,263		13,900		man
62	62/32/00/000/000/000	C623A2005103	SCISSORS LINK EQUIPPED	BRY929	ALS 04-10-00: Equipped scissor link. P/N: C623A2005103(SCISSORS LINK EQUIPPED) S/N: BRY929	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
62	62/32/00/000/000/000	C623A2005103	SCISSORS LINK EQUIPPED	BRY932	ALS 04-10-00: Equipped scissor link. P/N: C623A2005103(SCISSORS LINK EQUIPPED) S/N: BRY932	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
62	62/32/00/000/000/010	C623A2004102	DIAPASON SCISSORS LINK EQUIPPED	BRY1472	ALS 04-10-00: Equipped diapason scissors link. P/N: C623A2004102(DIAPASON SCISSORS LINK EQUIPPED) S/N:	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
62	62/32/00/000/000/010	C623A2004102	DIAPASON SCISSORS LINK EQUIPPED	BRY1484	ALS 04-10-00: Equipped diapason scissors link. P/N: C623A2004102(DIAPASON SCISSORS LINK EQUIPPED) S/N:	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
62	62/31/00/000/000/000	C623A1001105	NON ROTATING STAR	CUR00265	ALS 04-10-00: Equipped non-rotating star. P/N: C623A1001105(NON ROTATING STAR) S/N: CUR00265	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
62	62/31/00/000/000/010	C623A1002104	ROTATING STAR	CUR00214	ALS 04-10-00: Equipped rotating star. P/N: C623A1002104(ROTATING STAR)	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
62	62/32/00/000/000/020	C623A3001102	BLADE ANGLE ROD	1109	ALS 04-10-00: Equipped Blade Angle Rod. P/N: C623A3001102(BLADE ANGLE RO	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
62	62/32/00/000/000/020	C623A3001102	BLADE ANGLE ROD	1114	ALS 04-10-00: Equipped Blade Angle Rod. P/N: C623A3001102(BLADE ANGLE RO	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
62	62/32/00/000/000/020	C623A3001102	BLADE ANGLE ROD	1119	ALS 04-10-00: Equipped Blade Angle Rod. P/N: C623A3001102(BLADE ANGLE RO	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
62	62/21/00/000/000/510	7050A3622059	LEAD LAG DAMPER(METALLIC PART)	2372	ALS 04-10-00: Lead lag damper - Metallic par. P/N: 7050A3622059(LEAD LAG DAMPER(METALLIC PART)) S/N: 2	SLL	20000 HRS	1,508	03.11.2016	0	0		129	129			19,871		21,508		man
62	62/21/00/000/000/510	7050A3622059	LEAD LAG DAMPER(METALLIC PART)	2374	ALS 04-10-00: Lead lag damper - Metallic par. P/N: 7050A3622059(LEAD LAG DAMPER(METALLIC PART)) S/N: 2	SLL	20000 HRS	1,508	03.11.2016	0	0		129	129			19,871		21,508		man



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AC Serial number 1679 | AC Total time 1,637.00 HRS at date 13.03.2017

ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
62	62/21/00/000/000/510	7050A3622059	LEAD LAG DAMPER(METALLIC PART)	2400	ALS 04-10-00: Lead lag damper - Metallic par. P/N: 7050A3622059(LEAD LAG DAMPER(METALLIC PART)) S/N: 2	SLL	20000 HRS	1,508	03.11.2016	0	0		129	129			19,871		21,508		man
62	62/11/00/000/000/050	C621A1006103	MAIN ROTOR BLADE	3069	ALS 04-10-00: Main rotor blade. P/N: C621A1006103(MAIN ROTOR BLADE) S/N: 3069	SLL	20000 HRS	0	01.05.2013	0	0	01.05.2015	1,637	1,637	691	1,421	18,363		20,000		man
62	62/11/00/000/000/050	C621A1006103	MAIN ROTOR BLADE	3071	ALS 04-10-00: Main rotor blade. P/N: C621A1006103(MAIN ROTOR BLADE) S/N: 3071	SLL	20000 HRS	0	01.05.2013	0	0	01.05.2015	1,637	1,637	691	1,421	18,363		20,000		man
62	62/11/00/000/000/050	C621A1006103	MAIN ROTOR BLADE	3132	ALS 04-10-00: Main rotor blade. P/N: C621A1006103(MAIN ROTOR BLADE) S/N: 3132	SLL	20000 HRS	0	19.03.2015	790	790	19.03.2015	2,427	2,427	734	734	17,573		19,210		man
62	62/21/00/000/000/100	C622A1003103	SCISSORS DRIVE,EQUIPPED	MAP738	ALS 04-10-00: Equipped scissors drive. P/N: C622A1003103(SCISSORS DRIVE,EQUIPPED) S/N: MAP738	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/600	7050A3622023	ADAPTOR END	D891	ALS 04-10-00: Adaptor End. P/N: 7050A3622023(ADAPTOR END) S/N: D891	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/600	7050A3622023	ADAPTOR END	D929	ALS 04-10-00: Adaptor End. P/N: 7050A3622023(ADAPTOR END) S/N: D929	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/600	7050A3622024	ADAPTOR END	E120	ALS 04-10-00: Adaptor End. P/N: 7050A3622024(ADAPTOR END) S/N: E120	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/600	7050A3622024	ADAPTOR END	E136	ALS 04-10-00: Adaptor End. P/N: 7050A3622024(ADAPTOR END) S/N: E136	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/600	7050A3622024	ADAPTOR END	E178	ALS 04-10-00: Adaptor End. P/N: 7050A3622024(ADAPTOR END) S/N: E178	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/210	C622A1007105	UPPER ADAPTOR FITTING	MAP971	ALS 04-10-00: Upper adaptor fitting - Very cold weather correction factor =18. P/N: C622A1007105(UPPER ADAPTOR FITTING) S/N: MAP971	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/210	C622A1007105	UPPER ADAPTOR FITTING	MAP972	ALS 04-10-00: Upper adaptor fitting - Very cold weather correction factor =18. P/N: C622A1007105(UPPER ADAPTOR FITTING) S/N: MAP972	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/210	C622A1007105	UPPER ADAPTOR FITTING	MAP973	ALS 04-10-00: Upper adaptor fitting - Very cold weather correction factor =18. P/N: C622A1007105(UPPER ADAPTOR FITTING) S/N: MAP973	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/220	C622A1006105	LOWER ADAPTOR FITTING	MAP1045	ALS 04-10-00: Upper adaptor fitting - Very cold weather correction factor =18. P/N: C622A1006105(Upper Adaptor Fitting) S/N: MAP1045	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/220	C622A1006105	LOWER ADAPTOR FITTING	MAP1046	ALS 04-10-00: Upper adaptor fitting - Very cold weather correction factor =18. P/N: C622A1006105(LOWER ADAPTOR FITTING) S/N: MAP1046	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man
62	62/21/00/000/000/220	C622A1006105	LOWER ADAPTOR FITTING	MAP1048	ALS 04-10-00: Upper adaptor fitting - Very cold weather correction factor =18. P/N: C622A1006105(LOWER ADAPTOR FITTING) S/N: MAP1048	SLL	20000 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	18,363		20,000		man



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ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME		DYS		
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
63	63/21/00/000/000/260	C632A0101052	EPICYCLIC MODULE	M853	MSM 05-10-00: Epicyclic module - TBO - P/N C632A0101052 . P/N: C632A0101052(EPICYCLIC MODULE) S/N: M853	OVH	5000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	3,363		5,000		man
63	63/22/00/000/000/630	C632A0201054	MGB MAIN MODULE	M865	MSM 05-10-00: MGB Main module - TBO . P/N: C632A0201054(MGB MAIN MODULE) S/N: M865	OVH	5000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	3,363		5,000		man
63	63/22/00/000/000/630	C632A0201054	MGB MAIN MODULE	M865	MSM 05-10-00: MGB Main module - TBO . P/N: C632A0201054(MGB MAIN MODULE) S/N: M865	OVH	8760 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572	7188			25.11.2036	man
63	63/21/00/000/000/260	C632A0101052	EPICYCLIC MODULE	M853	MSM 05-10-00: Epicyclic module - TBO - P/N C632A0101052 . P/N: C632A0101052(EPICYCLIC MODULE) S/N: M853	OVH	8760 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572	7188			25.11.2036	man
63	63/22/00/000/000/450	C632A2107602	OUTPUT PINION	M928	ALS 04-10-00: Output Pinion. P/N: C632A2107602(OUTPUT PINION) S/N: M928	SLL	8900 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	7,263		8,900		man
63	63/22/00/000/000/500	C632A2108602	OUTPUT WHEEL	M966	ALS 04-10-00: Output Wheel. P/N: C632A2108602(OUTPUT WHEEL) S/N: M966	SLL	9500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	7,863		9,500		man
63	63/22/00/000/000/550	C632A2158201	FLANGE OUTPUT	PPT01125	ALS 04-10-00: Flange Output. P/N: C632A2158201(FLANGE OUTPUT) S/N: PPT01125	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/250	C632A2114103	BOX OUTPUT	ME0631	ALS 04-10-00: Box Output. P/N: C632A2114103(BOX OUTPUT) S/N: ME0631	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/11/00/000/000/010	C631A1101101	ARM ASSY	MAP557	ALS 04-10-00: Arm assy - POST SB 71-003 or 71-005. P/N: C631A1101101(ARM ASSY) S/N: MAP557	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
63	63/21/00/000/000/100	C632A1113101	TAPERED CASE	M545	ALS 04-10-00: Tapered case. P/N: C632A1113101(TAPERED CASE) S/N: M545	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/21/00/000/000/150	C632A1102602	RING GEAR FIXED	M710	ALS 04-10-00: Ring gear fixed. P/N: C632A1102602(RING GEAR FIXED) S/N: M710	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/050	C632A2175601	BI-BEVEL WHEEL	M723	ALS 04-10-00: Bi-bevel wheel. P/N: C632A2175601(BI-BEVEL WHEEL) S/N: M723	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/200	C632A2106602	SUN GEAR	M745	ALS 04-10-00: Sun Gear. P/N: C632A2106602(SUN GEAR) S/N: M745	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/300	C632A2176601	INPUT BEVEL GEAR	M687	ALS 04-10-00: Input Bevel Gear. P/N: C632A2176601(INPUT BEVEL GEAR) S/N: M687	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/350	C632A2111601	SHAFT FREE WHEEL	M940	ALS 04-10-00: Shaft Free Wheel. P/N: C632A2111601(SHAFT FREE WHEEL) S/N: M940	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/750	C632A2181102	Input Box	MAP1179	ALS 04-10-00: Input Box. P/N: C632A2181102(Input Box) S/N: MAP1179	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
63	63/22/00/000/000/110	C632A2117101	LOWER HOUSING	M1063	ALS 04-10-00: Lower housing. P/N: C632A2117101(LOWER HOUSING) S/N: M1063	SLL	70000 RIN	0	01.12.2012	0	0	01.12.2012	0	0	1,572	1,572	70,000		70,000		man
63	63/22/00/000/000/160	C632A2118101	MAIN HOUSING	M1074	ALS 04-10-00: Main housing. P/N: C632A2118101(MAIN HOUSING) S/N: M1074	SLL	70000 RIN	0	01.12.2012	0	0	01.12.2012	0	0	1,572	1,572	70,000		70,000		man



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AC Serial number 1679 | AC Total time 1,637.00 HRS at date 13.03.2017

ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
63	63/21/00/000/000/050	C632A1110104	Main Rotor Mast	M10267	ALS 04-10-00: Main Rotor Mast. P/N: C632A1110104(Main Rotor Mast) S/N: M10267	SLL	78000 RIN	0	01.12.2012	0	0	01.12.2012	0	0	1,572	1,572	78,000		78,000		man
63	63/11/00/000/000/000	C631A1102602	SHAFT CONNECTING	BRY212	ALS 04-10-00: Shaft connecting. P/N: C631A1102602(SHAFT CONNECTING) S/N: BRY212	SLL	89000 RIN	0	01.01.2013	0	0	01.01.2013	0	0	1,541	1,541	89,000		89,000		man
63	63/22/00/000/000/400	C632A2112602	INPUT FLANGE	ML0331	ALS 04-10-00: Input Flange. P/N: C632A2112602(INPUT FLANGE) S/N: ML0331	SLL	120000 RIN	0	01.12.2012	0	0	01.12.2012	0	0	1,572	1,572	120,000		120,000		man
64	64/21/00/000/000/000	C642A0100103	TAIL ROTOR HUB	CUR00591	MSM 05-25-00: Tail Rotor Hub - 1000FH/24M Insp. (64/21/00/000/000/255, 64/21/00/000/000/260, 64/21/00/000/000/270, 64/21/00/000/000/280, 64/21/00/000/000/290, 64/21/00/000/000/300, 64/21/00/000/000/310, 64/21/00/000/000/320, 64/21/00/000/000/330, 64/21/00/000/000/340, 64/21/00/000/000/350, 64/21/00/000/000/360, 64/21/00/000/000/370. P/N: C642A0100103(TAIL ROTOR HUB) S/N: CUR00591	CHK	730 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572		228		05.11.2017	man
64	64/21/00/000/000/000	C642A0100103	TAIL ROTOR HUB	CUR00591	MSM 05-25-00: Tail Rotor Hub - 1000FH/24M Insp. (64/21/00/000/000/255, 64/21/00/000/000/260, 64/21/00/000/000/270, 64/21/00/000/000/280, 64/21/00/000/000/290, 64/21/00/000/000/300, 64/21/00/000/000/310, 64/21/00/000/000/320, 64/21/00/000/000/330, 64/21/00/000/000/340, 64/21/00/000/000/350, 64/21/00/000/000/360, 64/21/00/000/000/370. P/N: C642A0100103(TAIL ROTOR HUB) S/N: CUR00591	CHK	1000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	331		1,968		man
64	64/21/00/000/000/040	C642A0402102	TORSION STAR	M604	ALS 04-20-00: Torsion Star - Tail Rotor - Perform Detailed Check DI. P/N: C642A0402102(TORSION STAR) S/N: M604	CHK	1000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	331		1,968		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5049	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5049	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5063	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5063	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5201	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5201	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5212	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5212	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man



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AC Serial number 1679 | AC Total time 1,637.00 HRS at date 13.03.2017

ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5217	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5217	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5218	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5218	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5221	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5221	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/020	C642A0300103	EQUIPPED BLADE	M5232	ALS 04-10-00: Equipped Blade. P/N: C642A0300103(EQUIPPED BLADE) S/N: M5232	SLL	8500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	6,863		8,500		man
64	64/21/00/000/000/010	C642A0100103	TAIL ROTOR HUB	CUR00591	ALS 04-10-00: Tail Rotor Hub. P/N: C642A0100103(TAIL ROTOR HUB) S/N: CUR00591	SLL	9500 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	7,863		9,500		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7348	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7348	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7404	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7404	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7411	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7411	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7418	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7418	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7420	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7420	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7421	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7421	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7451	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7451	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
64	64/21/00/000/000/030	7050A3642044	STOPPED PIN OF TORSION STAR	7480	ALS 04-10-00: Stopped Pin of Torsion Star. P/N: 7050A3642044(STOPPED PIN OF TORSION STAR) S/N: 7480	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
65	65/11/00/000/000/030	7050A3651001	TAIL ROTOR DRIVE BEARING	SN07-3425	MSM 05-11-00: Tail rotor drive bearing - OTL . P/N: 7050A3651001(TAIL ROTOR DRIVE BEARING) S/N: SN07-3425	SLL	3000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	1,363		3,000		man
65	65/21/00/000/000/060	C652A0101055	TAIL GEARBOX	M1872	MSM 05-10-00: TGB Tail Gearbox - TBO . P/N: C652A0101055(TAIL GEARBOX) S/N: M1872	OVH	5000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	3,363		5,000		man
65	65/21/00/000/000/060	C652A0101055	TAIL GEARBOX	M1872	MSM 05-10-00: TGB Tail Gearbox - TBO . P/N: C652A0101055(TAIL GEARBOX) S/N: M1872	OVH	8760 DYS	0	01.12.2012	0	0	01.12.2012			1,572	1,572	7188			25.11.2036	man



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ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
65	65/11/00/000/000/000	C651A1101201	SPLINED FLANGE	PPT00952	ALS 04-10-00: Splined Flange. P/N: C651A1101201(SPLINED FLANGE) S/N: PPT00952	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
65	65/11/00/000/000/020	C651A3101102	FORWARD SHAFT ASSY	PPT897	ALS 04-10-00: Forward Shaft Assy. P/N: C651A3101102(FORWARD SHAFT ASSY) S/N: PPT897	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
65	65/21/00/000/000/000	C652A1108101	HOUSING ASSY	ML1061	ALS 04-10-00: Housing Assy. P/N: C652A1108101(HOUSING ASSY) S/N: ML1061	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
65	65/21/00/000/000/010	C652A1005301	INPUT FLANGE	PPT00805	ALS 04-10-00: Input Flange. P/N: C652A1005301(INPUT FLANGE) S/N: PPT00805	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
65	65/21/00/000/000/020	C652A1102602	BEVEL WHEEL	M750	ALS 04-10-00: Bevel Wheel. P/N: C652A1102602(BEVEL WHEEL) S/N: M750	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
65	65/21/00/000/000/030	C652A1103603	BEVEL GEAR	M643	ALS 04-10-00: Bevel Gear. P/N: C652A1103603(BEVEL GEAR) S/N: M643	SLL	20000 HRS	0	01.12.2012	0	0	01.12.2012	1,637	1,637	1,572	1,572	18,363		20,000		man
65	65/11/00/000/000/010	C651A3102053	Rear Shaft Assy	PPT00906	ALS 04-10-00: Rear Shaft Assy. P/N: C651A3102053(Rear Shaft Assy) S/N: PPT00906	SLL	20000 HRS	0	01.03.2013	0	0	01.03.2013	1,637	1,637	1,482	1,482	18,363		20,000		man
67	67/31/00/000/000/100	SC5091-01	MAIN SERVO CONTROL SAMM	2426	MSM 05-10-00: Main Servocontrol SAMM - TBO . P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2426	OVH	4000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	2,363		4,000		man
67	67/31/00/000/000/100	SC5091-01	MAIN SERVO CONTROL SAMM	2424	MSM 05-10-00: Main Servocontrol SAMM - TBO . P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2424	OVH	4000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	2,363		4,000		man
67	67/31/00/000/000/100	SC5091-01	MAIN SERVO CONTROL SAMM	2423	MSM 05-10-00: Main Servocontrol SAMM - TBO . P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2423	OVH	4000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	2,363		4,000		man
67	67/31/00/000/000/100	SC5091-01	MAIN SERVO CONTROL SAMM	2423	MSM 05-10-00: Main Servocontrol SAMM - TBO . P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2423	OVH	7300 DYS	0	01.01.2013	0	0	01.01.2013			1,541	1,541	5759			27.12.2032	man
67	67/31/00/000/000/100	SC5091-01	MAIN SERVO CONTROL SAMM	2424	MSM 05-10-00: Main Servocontrol SAMM - TBO . P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2424	OVH	7300 DYS	0	01.01.2013	0	0	01.01.2013			1,541	1,541	5759			27.12.2032	man
67	67/31/00/000/000/100	SC5091-01	MAIN SERVO CONTROL SAMM	2426	MSM 05-10-00: Main Servocontrol SAMM - TBO . P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2426	OVH	7300 DYS	0	01.01.2013	0	0	01.01.2013			1,541	1,541	5759			27.12.2032	man
67	67/31/00/000/000/050	SC5091-01	MAIN SERVO CONTROL SAMM	2426	ALS 04-10-00: Servocontrol. P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2426	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
67	67/31/00/000/000/050	SC5091-01	MAIN SERVO CONTROL SAMM	2424	ALS 04-10-00: Servocontrol. P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2424	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man
67	67/31/00/000/000/050	SC5091-01	MAIN SERVO CONTROL SAMM	2423	ALS 04-10-00: Servocontrol. P/N: SC5091-01(MAIN SERVO CONTROL SAMM) S/N: 2423	SLL	20000 HRS	0	01.01.2013	0	0	01.01.2013	1,637	1,637	1,541	1,541	18,363		20,000		man



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ATA	REF	PART NUMBER	PART NAME	SERIAL NUMBER	REQUIREMENT DESCRIPTION	TASK TYPE	TASK INTERVAL	INSTALLATION REFERENCE					COMPONENT TODAY				REMAINING COMPONENT		DUE AT		PRI
								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
73	AD 2016-0138R1	0319008000	ARRIUS 2F	34772	Engine Fuel & Control – Privilege Injector – Replacement. Replace each privilege injector pipe, P/N 0319738350 and P/N 0319730440, with a serviceable part. P/N: 0319008000(ARRIUS 2F) S/N: 34772	CHK	400 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	271		1,908		man
73	AD F-2005-088	0319008000	ARRIUS 2F	34772	Fuel system and controls - Check of correct position of adjusted FCU fuel filter: Repeat operation of § 3.1. each time a check of the adjusted FCU filtering element is performed (task 73-23-06-201-801 of the ARRIUS 2F Maintenance Manual) according to the frequency defined for this task in chapter 05-20-00 of the ARRIUS 2F Maintenance Manual.. P/N: 0319008000(ARRIUS 2F) S/N: 34772	CHK	600 HRS	0	15.12.2012	0	0	15.12.2012	1,637	1,637	1,558	1,558	471		2,108		man
73	AD F-2005-088	0319008000	ARRIUS 2F	34772	Fuel system and controls - Check of correct position of adjusted FCU fuel filter: Repeat operation of § 3.1. each time a check of the adjusted FCU filtering element is performed (task 73-23-06-201-801 of the ARRIUS 2F Maintenance Manual) according to the frequency defined for this task in chapter 05-20-00 of the ARRIUS 2F Maintenance Manual.. P/N: 0319008000(ARRIUS 2F) S/N: 34772	CHK	730 DYS	0	15.12.2012	0	0	15.12.2012			1,558	1,558	583			26.10.2018	man

Due at date is calculated based on average values defined for this aircraft and remaining dys is calculated from this.