

AS350B3+ MAINTENANCE PROGRAM

COMPONENT INSPECTION PROGRAM

LN-OWC

AC Serial number 7003 | AC Total time 5,791.35 HRS at date 27.11.2020

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	
05	64/10/00/000/000/026	704A33-633-303	Laminated half-bearing	3T18I219	Introduction of an Operating Time Limit (OTL) for the laminated half-bearings of the tail rotor blades . P/N: 704A33-633-303(Laminated half-bearing) S/N: 3T18I219	CHK	1200 HRS	5,390	20.08.2019	0	0	23.11.2018	401	401	791		799	470	6,590	07.05.2022	man
05	64/10/00/000/000/026	704A33-633-303	Laminated half-bearing	3T18I377	Introduction of an Operating Time Limit (OTL) for the laminated half-bearings of the tail rotor blades . P/N: 704A33-633-303(Laminated half-bearing) S/N: 3T18I377	CHK	1200 HRS	5,390	20.08.2019	0	0	23.11.2018	401	401	791		799	470	6,590	07.05.2022	man
05	64/10/00/000/000/026	704A33-633-303	Laminated half-bearing	3T18I378	Introduction of an Operating Time Limit (OTL) for the laminated half-bearings of the tail rotor blades . P/N: 704A33-633-303(Laminated half-bearing) S/N: 3T18I378	CHK	1200 HRS	5,390	20.08.2019	0	0	23.11.2018	401	401	791		799	470	6,590	07.05.2022	man
05	64/10/00/000/000/026	704A33-633-303	Laminated half-bearing	3T18I459	Introduction of an Operating Time Limit (OTL) for the laminated half-bearings of the tail rotor blades . P/N: 704A33-633-303(Laminated half-bearing) S/N: 3T18I459	CHK	1200 HRS	5,390	20.08.2019	0	0	23.11.2018	401	401	791		799	470	6,590	07.05.2022	man
24	24/31/00/000/000/050	151CH-1	BATTERY SAFT	U01677	24/31/00/000/000/055 Battery. Check. DI.. P/N: 151CH-1(BATTERY SAFT) S/N: U01677	CHK	180 DYS	5,759	08.10.2020	5,817	0	03.03.2009			4,343	112		74		06.04.2021	rec
24	24/31/00/000/000/065	151CH-1	BATTERY SAFT	U01677	BATTERY. 151CH-1. Check. DI. P/N: 151CH-1(BATTERY SAFT) S/N: U01677	CHK	365 DYS	5,759	08.10.2020	5,817	0	03.03.2009			4,343	112		253		02.10.2021	rec
24	24/31/00/000/000/075	151CH-1	BATTERY SAFT	U01677	Battery 24M. 151CH-1. Overhaul. DI. P/N: 151CH-1(BATTERY SAFT) S/N: U01677	CHK	730 DYS	5,759	08.10.2020	5,817	0	03.03.2009			4,343	112		163		04.07.2021	rec
25	25/81/12/000/000/000	528-023-51	Cargo hook Onboard	374	TALON KEEPERLESS HOOK OVERHAUL (1000 HRS/15000 CHS with underslung load). ONBOARD WEIGHING SYSTEM. P/N: 528-023-51(Cargo hook Onboard) S/N: 374	CHK	1825 DYS	5,390	30.08.2019	2,833	0	01.03.2014			2,519	575		1314		28.08.2024	rec
25	25/66/34/000/000/000	S1820516-99	KANNAD 406 BATTERY PACK	TM0000155609	ELT KANNAD 406AF / 121AF-H / 406AF-H. BATTERY PACK REPLACEMENT & SUBSEQUENT ELT TESTING 1 OPH = 1 hour of operation except for testing or operation for an unknown reason. P/N: S1820516-99 (KANNAD 406 BATTERY PACK) S/N: TM0000155609	CHK	2555 DYS	4,683	16.07.2018	0	0	28.02.2018			1,059			1496		26.02.2025	rec
25	25/66/34/000/000/000	S1822502-02	ELT KANNAD 406	2621672-0040	ELT KANNAD 406AF / 121AF-H / 406AF-H. BATTERY PACK REPLACEMENT & SUBSEQUENT ELT TESTING 1 OPH = 1 hour of operation except for testing or operation for an unknown reason. P/N: S1822502-02 (ELT KANNAD 406) S/N: 2621672-0040	CHK	2555 DYS	4,683	16.07.2018	4,671	0	01.05.2010			3,919	922		1634		14.07.2025	rec
25	25/81/12/000/000/000	528-023-51	Cargo hook Onboard	374	TALON KEEPERLESS HOOK OVERHAUL (1000 HRS/15000 CHS with underslung load). ONBOARD WEIGHING SYSTEM. P/N: 528-023-51(Cargo hook Onboard) S/N: 374	CHK	3600 DYS	5,390	30.08.2019	2,833	0	01.03.2014			2,519	575		1081		08.01.2024	rec

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								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO					
25	25/81/12/000/000/000	528-023-51	Cargo hook Onboard	374	TALON KEEPERLESS HOOK OVERHAUL (1000 HRS/15000 CHS with underslung load). ONBOARD WEIGHING SYSTEM. P/N: 528-023-51(Cargo hook Onboard) S/N: 374	CHK	5000 HRS	5,390	30.08.2019	2,833	0	01.03.2014	3,234	401	2,519	575	4,599	2705	10,390	19.06.2028	rec
26	26/22/00/000/000/000	12085-01	CABIN FIRE EXTINGUISHER	ACW01904	Cabin fire extinguisher, PN 12085-01 (S262A10T1001) / H1-10AIR EASA Minor Change Approval 10047698; P/N: BA51015R-5. P/N: 12085-01(CABIN FIRE EXTINGUISHER) S/N: ACW01904	OTL	3650 DYS	3,649	09.01.2017	0	0	17.11.2016			1,527	1,527		2123		15.11.2026	rec
62	62/30/00/000/000/085	350A37-1290-04	M/R SHAFT ASSY	FR1304	Rotor mast - Lower section - Detailed check./DI.. P/N: 350A37-1290-04(M/R SHAFT ASSY) S/N: FR1304	CHK	2190 DYS	0	31.05.2010	0	0	31.05.2010			3,889	3,889		376		02.02.2022	rec
62	62/30/00/401/000/040	350A37-1244-20	MRH ATTACHMENT BOLT	111493	MRH attachment bolts - Life Limit. P/N: 350A37-1244-20(MRH ATTACHMENT BOLT) S/N: 111493	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1244-20	MRH ATTACHMENT BOLT	111507	MRH attachment bolts - Life Limit. P/N: 350A37-1244-20(MRH ATTACHMENT BOLT) S/N: 111507	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1244-20	MRH ATTACHMENT BOLT	111586	MRH attachment bolts - Life Limit. P/N: 350A37-1244-20(MRH ATTACHMENT BOLT) S/N: 111586	SLL	3000 HRS	2,997	14.10.2015	0	0	01.08.2014	2,795	2,795	2,366		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1244-20	MRH ATTACHMENT BOLT	111591	MRH attachment bolts - Life Limit. P/N: 350A37-1244-20(MRH ATTACHMENT BOLT) S/N: 111591	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1244-20	MRH ATTACHMENT BOLT	112133	MRH attachment bolts - Life Limit. P/N: 350A37-1244-20(MRH ATTACHMENT BOLT) S/N: 112133	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1244-20	MRH ATTACHMENT BOLT	117024	MRH attachment bolts - Life Limit. P/N: 350A37-1244-20(MRH ATTACHMENT BOLT) S/N: 117024	SLL	3000 HRS	3,534	28.09.2016	0	0	28.07.2016	2,258	2,258	1,639		742	437	6,534	04.04.2022	man
62	62/30/00/401/000/040	350A37-1245-20	MRH ATTACHMENT BOLTS	102794	MRH attachment bolts - Life Limit. P/N: 350A37-1245-20(MRH ATTACHMENT BOLTS) S/N: 102794	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1245-20	MRH ATTACHMENT BOLTS	103215	MRH attachment bolts - Life Limit. P/N: 350A37-1245-20(MRH ATTACHMENT BOLTS) S/N: 103215	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1245-20	MRH ATTACHMENT BOLTS	103591	MRH attachment bolts - Life Limit. P/N: 350A37-1245-20(MRH ATTACHMENT BOLTS) S/N: 103591	SLL	3000 HRS	2,997	14.10.2015	0	0	15.01.2015	2,795	2,795	2,199		206	121	5,997	23.05.2021	man
62	62/30/00/401/000/040	350A37-1245-20	MRH ATTACHMENT BOLTS	114352	MRH attachment bolts - Life Limit. P/N: 350A37-1245-20(MRH ATTACHMENT BOLTS) S/N: 114352	SLL	3000 HRS	4,818	15.09.2018	0	0		974	974			2,026	1192	7,818	28.04.2024	man
62	62/30/00/401/000/040	350A37-1245-20	MRH ATTACHMENT BOLTS	86451	MRH attachment bolts - Life Limit. P/N: 350A37-1245-20(MRH ATTACHMENT BOLTS) S/N: 86451	SLL	3000 HRS	4,818	15.09.2018	1,758	1,758	01.02.2002	2,732	2,732	6,930	6,930	268	158	6,059	29.06.2021	man
62	62/30/00/401/000/040	350A37-1245-20	MRH ATTACHMENT BOLTS	86485	MRH attachment bolts - Life Limit. P/N: 350A37-1245-20(MRH ATTACHMENT BOLTS) S/N: 86485	SLL	3000 HRS	4,818	15.09.2018	1,758	1,758	01.02.2002	2,732	2,732	6,930	6,930	268	158	6,059	29.06.2021	man
62	62/20/00/402/000/120	350A31-1854-21	BOLT SPH THRUST BRG	66998	Spherical thrust bearing bolts - Life Limit. P/N: 350A31-1854-21(BOLT SPH THRUST BRG) S/N: 66998	SLL	3000 HRS	2,997	14.10.2015	0	0	05.12.2014	2,795	2,795	2,240		206	121	5,997	23.05.2021	man
62	62/20/00/402/000/120	350A31-1854-21	BOLT SPH THRUST BRG	67317	Spherical thrust bearing bolts - Life Limit. P/N: 350A31-1854-21(BOLT SPH THRUST BRG) S/N: 67317	SLL	3000 HRS	2,997	14.10.2015	0	0	05.12.2014	2,795	2,795	2,240		206	121	5,997	23.05.2021	man

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62	62/20/00/402/000/120	350A31-1854-21	BOLT SPH THRUST BRG	67444	Spherical thrust bearing bolts - Life Limit. P/N: 350A31-1854-21(BOLT SPH THRUST BRG) S/N: 67444	SLL	3000 HRS	2,997	14.10.2015	0	0	05.12.2014	2,795	2,795	2,240		206	121	5,997	23.05.2021	man
62	62/20/00/402/000/120	350A31-1854-21	BOLT SPH THRUST BRG	67482	Spherical thrust bearing bolts - Life Limit. P/N: 350A31-1854-21(BOLT SPH THRUST BRG) S/N: 67482	SLL	3000 HRS	2,997	14.10.2015	0	0	05.12.2014	2,795	2,795	2,240		206	121	5,997	23.05.2021	man
62	62/20/00/402/000/120	350A31-1854-21	BOLT SPH THRUST BRG	75422	Spherical thrust bearing bolts - Life Limit. P/N: 350A31-1854-21(BOLT SPH THRUST BRG) S/N: 75422	SLL	3000 HRS	4,818	25.09.2018	0	0	09.02.2018	974	974	1,078		2,026	1192	7,818	28.04.2024	man
62	62/20/00/402/000/120	350A31-1854-21	BOLT SPH THRUST BRG	75486	Spherical thrust bearing bolts - Life Limit. P/N: 350A31-1854-21(BOLT SPH THRUST BRG) S/N: 75486	SLL	3000 HRS	4,818	25.09.2018	0	0		974	974			2,026	1192	7,818	28.04.2024	man
62	62/20/00/000/000/280	350A31-1918-00	STARFLEX STAR	M6412	Starflex star - Life Limit . Stars must be paired with frequency adapters fitted with AMPEP swivel bearings MP/N 11-7775P. P/N: 350A31-1918-00(STARFLEX STAR) S/N: M6412	SLL	3000 HRS	5,344	18.07.2019	0	0	20.02.2019	447	447	702		2,553	1502	8,344	04.03.2025	man
62	62/30/00/000/000/240	704A33-651-158	BRG - SWASHPLATE	NR8682	Swashplate - 4 contacts bearing - Y51BB10843S2M74 (704A33651158) . P/N: 704A33-651-158(BRG - SWASHPLATE) S/N: NR8682	OTL	6300 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	509	299	6,300	17.11.2021	rec
62	62/30/00/000/000/240	704A33-651-158	BRG - SWASHPLATE	NR8682	Swashplate - 4 contacts bearing - Y51BB10843S2M74 (704A33651158) . P/N: 704A33-651-158(BRG - SWASHPLATE) S/N: NR8682	OTL	6300 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	509	299	6,300	17.11.2021	rec
62	62/20/00/000/000/185+188	704A33-633-21151	Stop assy, spherical	24881	Spherical thrust bearing - Life Limit. P/N: 704A33-633-21151(Stop assy, spherical) S/N: 24881	SLL	6400 HRS	4,192	23.10.2017	0	0	01.10.2016	1,599	1,599	1,574		4,801	2824	10,592	16.10.2028	man
62	62/20/00/000/000/185+188	704A33-633-21151	Stop assy, spherical	24913	Spherical thrust bearing - Life Limit. P/N: 704A33-633-21151(Stop assy, spherical) S/N: 24913	SLL	6400 HRS	4,192	23.10.2017	0	0		1,599	1,599			4,801	2824	10,592	16.10.2028	man
62	62/20/00/000/000/185+188	704A33-633-21151	Stop assy, spherical	24952	Spherical thrust bearing - Life Limit. P/N: 704A33-633-21151(Stop assy, spherical) S/N: 24952	SLL	6400 HRS	4,192	23.10.2017	0	0		1,599	1,599			4,801	2824	10,592	16.10.2028	man
62	62/20/00/402/000/025	350A31-1850-02	MRH LOW SLEEVE (FLAT)	M26076	Lower sleeve flange (Straight) - Life Limit. In the event of a sudden or repetitive severe tracking error, check: frequency adapters, spherical thrust bearings, main blades, rigging of flying controls. If there is no improvement, before the next flight, remove the blades and visually check the sleeve bushes for bonding separation. If bushes have separated, replace the sleeve flanges.. P/N: 350A31-1850-02(MRH LOW SLEEVE (FLAT)) S/N: M26076	SLL	6600 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	809	476	6,600	13.05.2022	man

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62	62/20/00/402/000/025	350A31-1850-02	MRH LOW SLEEVE (FLAT)	M26721	Lower sleeve flange (Straight) - Life Limit. In the event of a sudden or repetitive severe tracking error, check: frequency adapters, spherical thrust bearings, main blades, rigging of flying controls. If there is no improvement, before the next flight, remove the blades and visually check the sleeve bushes for bonding separation. If bushes have separated, replace the sleeve flanges.. P/N: 350A31-1850-02(MRH LOW SLEEVE (FLAT)) S/N: M26721	SLL	6600 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	809	476	6,600	13.05.2022	man
62	62/20/00/402/000/025	350A31-1850-02	MRH LOW SLEEVE (FLAT)	M26722	Lower sleeve flange (Straight) - Life Limit. In the event of a sudden or repetitive severe tracking error, check: frequency adapters, spherical thrust bearings, main blades, rigging of flying controls. If there is no improvement, before the next flight, remove the blades and visually check the sleeve bushes for bonding separation. If bushes have separated, replace the sleeve flanges.. P/N: 350A31-1850-02(MRH LOW SLEEVE (FLAT)) S/N: M26722	SLL	6600 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	809	476	6,600	13.05.2022	man
62	62/20/00/402/000/070	350A31-1850-03	MRH UPP SLEEVE (FLAT)	M26613	Upper sleeve flange (Straight) - Life Limit. In the event of a sudden or repetitive severe tracking error, check: frequency adapters, spherical thrust bearings, main blades, rigging of flying controls. If there is no improvement, before the next flight, remove the blades and visually check the sleeve bushes for bonding separation. If bushes have separated, replace the sleeve flanges.. P/N: 350A31-1850-03(MRH UPP SLEEVE (FLAT)) S/N: M26613	SLL	6600 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	809	476	6,600	13.05.2022	man
62	62/20/00/402/000/070	350A31-1850-03	MRH UPP SLEEVE (FLAT)	M26614	Upper sleeve flange (Straight) - Life Limit. In the event of a sudden or repetitive severe tracking error, check: frequency adapters, spherical thrust bearings, main blades, rigging of flying controls. If there is no improvement, before the next flight, remove the blades and visually check the sleeve bushes for bonding separation. If bushes have separated, replace the sleeve flanges.. P/N: 350A31-1850-03(MRH UPP SLEEVE (FLAT)) S/N: M26614	SLL	6600 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	809	476	6,600	13.05.2022	man

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62	62/20/00/402/000/070	350A31-1850-03	MRH UPP SLEEVE (FLAT)	M26735	Upper sleeve flange (Straight) - Life Limit. In the event of a sudden or repetitive severe tracking error, check: frequency adapters, spherical thrust bearings, main blades, rigging of flying controls. If there is no improvement, before the next flight, remove the blades and visually check the sleeve bushes for bonding separation. If bushes have separated, replace the sleeve flanges. P/N: 350A31-1850-03(MRH UPP SLEEVE (FLAT)) S/N: M26735	SLL	6600 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	809	476	6,600	13.05.2022	man
62	62/10/00/401/000/060	355A11-0030-04	M/R BLADE	32608	Main rotor blade - Life Limit. P/N: 355A11-0030-04(M/R BLADE) S/N: 32608	SLL	20000 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	14,209	8358	20,000	11.12.2043	man
62	62/10/00/401/000/060	355A11-0030-04	M/R BLADE	32632	Main rotor blade - Life Limit. P/N: 355A11-0030-04(M/R BLADE) S/N: 32632	SLL	20000 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	14,209	8358	20,000	11.12.2043	man
62	62/10/00/401/000/060	355A11-0030-04	M/R BLADE	32649	Main rotor blade - Life Limit. P/N: 355A11-0030-04(M/R BLADE) S/N: 32649	SLL	20000 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	14,209	8358	20,000	11.12.2043	man
62	62/20/00/000/000/123	350A31-1877-03	BLADE HORN	MAP6427	Blade horn - Life Limit. P/N: 350A31-1877-03(BLADE HORN) S/N: MAP6427	SLL	80000 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	74,209	43652	80,000	29.07.2140	man
62	62/20/00/000/000/123	350A31-1877-03	BLADE HORN	MAP6463	Blade horn - Life Limit. P/N: 350A31-1877-03(BLADE HORN) S/N: MAP6463	SLL	80000 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	74,209	43652	80,000	29.07.2140	man
62	62/20/00/000/000/123	350A31-1877-03	BLADE HORN	MAP6467	Blade horn - Life Limit. P/N: 350A31-1877-03(BLADE HORN) S/N: MAP6467	SLL	80000 HRS	0	01.03.2010	0	0	01.05.2010	5,791	5,791	3,919	3,919	74,209	43652	80,000	29.07.2140	man
62	62/30/00/000/000/143	350A37-1290-04	M/R SHAFT ASSY	FR1304	Main rotor shaft - Life Limit due on Torque Cycles TQC. . P/N: 350A37-1290-04(M/R SHAFT ASSY) S/N: FR1304	SLL	90000 RIN	0	31.05.2010	0	0	31.05.2010	71,510	71,510	3,889	3,889	18,490	840	90,000	12.05.2023	man
63	63/10/00/000/000/160	POLY-V/597K4	Hydraulic pump - Poly "V" belt	09/01-2017 11:30	Hydraulic pump - Poly "V" Belt. P/N: POLY-V/597K4(Hydraulic pump - Poly "V" belt) S/N: 09/01-2017 11:30	OTL	1800 HRS	4,690	25.07.2018	0	0	25.07.2018	1,101	1,101	912	912	699	411	6,490	09.03.2022	rec
63	63/10/00/000/000/160	POLY-V/597K4	Hydraulic pump - Poly "V" belt	09/01-2017 11:30	Hydraulic pump - Poly "V" Belt. P/N: POLY-V/597K4(Hydraulic pump - Poly "V" belt) S/N: 09/01-2017 11:30	OTL	2160 DYS	4,690	25.07.2018	0	0	25.07.2018			912	912		1248		23.06.2024	rec
63	63/10/00/000/000/180	593733	BRG HYD PUMP	A12741	Hydraulic pump - Drive bearing - OTL 593733, 594976, AB13547S1, F-594448, TTS6225. P/N: 593733 (BRG HYD PUMP) S/N: A12741	OTL	2190 DYS	4,818	28.09.2018	0	0	01.10.2018			844	844		1346		29.09.2024	rec
63	63/20/00/000/000/320	350A32-0120-00M	EPICYCLIC REDUCTION GEAR ASSY	M7434	Epicyclic reduction gear TBO. P/N: 350A32-0120-00M(EPICYCLIC REDUCTION GEAR ASSY) S/N: M7434	OVH	3000 HRS	5,390	18.09.2019	5,550	2,280	16.04.2007	5,951	2,681	5,030	1,836	319	188	6,110	29.07.2021	rec
63	63/20/00/000/000/253	350A32-0310-02M	REDUCTION GEAR TAPERED	M3306	Bevel reduction gear TBO. P/N: 350A32-0310-02M(REDUCTION GEAR TAPERED) S/N: M3306	OVH	3000 HRS	3,110	05.02.2016	3,129	0	15.03.2005	5,810	2,681	5,792	1,968	319	188	6,110	29.07.2021	rec
63	63/20/00/000/000/445	350A32-0400-00	MGB OIL PUMP	M1076	Oil pump TBO POST MOD 077175. P/N: 350A32-0400-00(MGB OIL PUMP) S/N: M1076	OVH	3500 HRS	3,110	06.02.2016	9,898	0	09.05.1983	12,579	2,681	13,773	1,968	819	482	6,610	19.05.2022	rec

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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	
63	63/20/00/000/000/540	9560157860	FREE WHEEL	4821	Free wheel ARR2B/2B1- OTL. Part of the free wheel assy. P/N: 9560157860(FREE WHEEL) S/N: 4821	OTL	3500 HRS	5,390	29.09.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,833	1,263	743	7,055	04.02.2023	rec
63	63/10/00/000/000/180	593733	BRG HYD PUMP	A12741	Hydraulic pump - Drive bearing - OTL 593733, 594976, AB13547S1, F-594448, TTS6225. P/N: 593733 (BRG HYD PUMP) S/N: A12741	OTL	3600 HRS	4,818	28.09.2018	0	0	01.10.2018	974	974	844	844	2,626	1545	8,418	16.04.2025	rec
63	63/20/00/000/000/445	350A32-0400-00	MGB OIL PUMP	M1076	Oil pump TBO POST MOD 077175. P/N: 350A32-0400-00(MGB OIL PUMP) S/N: M1076	OVH	8760 DYS	3,110	06.02.2016	9,898	0	09.05.1983			13,773	1,968		6792		28.08.2039	rec
63	63/20/00/000/000/253	350A32-0310-02M	REDUCTION GEAR TAPERED	M3306	Bevel reduction gear TBO. P/N: 350A32-0310-02M(REDUCTION GEAR TAPERED) S/N: M3306	OVH	8760 DYS	3,110	05.02.2016	3,129	0	15.03.2005			5,792	1,968		6792		28.08.2039	rec
63	63/20/00/000/000/320	350A32-0120-00M	EPICYCLIC REDUCTION GEAR ASSY	M7434	Epicyclic reduction gear TBO. P/N: 350A32-0120-00M(EPICYCLIC REDUCTION GEAR ASSY) S/N: M7434	OVH	8760 DYS	5,390	18.09.2019	5,550	2,280	16.04.2007			5,030	1,836		6924		07.01.2040	rec
63	63/20/00/000/000/465	350A32-3119-05	MGB BOTTOM CASING	MAP6150	MGB bottom casing - Life Limit. P/N: 350A32-3119-05(MGB BOTTOM CASING) S/N: MAP6150	SLL	20000 HRS	3,110	05.02.2016	3,775	0	03.09.2015	6,456	2,681	1,968	1,968	13,544	7967	19,335	15.11.2042	man
63	63/20/00/000/000/451/452	350A32-3121-06	MGB MAIN CASING	MAP7546	Main Gearbox Casing - Service Life Limit Fitted to the assemblies: MP/N 350A32-3156-01, 350A32-3156-02. P/N: 350A32-3121-06(MGB MAIN CASING) S/N: MAP7546	SLL	20000 HRS	3,110	05.02.2016	3,775	0	03.09.2015	6,456	2,681	1,968	1,968	13,544	7967	19,335	15.11.2042	man
63	63/20/00/000/000/481/487	350A32-3165-20	BEVEL WHEEL	M336	Bevel wheel - Life Limit. P/N: 350A32-3165-20(BEVEL WHEEL) S/N: M336	SLL	20000 HRS	3,110	05.02.2016	3,129	0	01.11.2011	5,810	2,681	3,370	1,968	14,190	8347	19,981	30.11.2043	man
63	63/20/00/000/000/471/477	350A32-3172-20	BEVEL GEAR/Conic Pinion	M288	Bevel gear - Life Limit. P/N: 350A32-3172-20(BEVEL GEAR/Conic Pinion) S/N: M288	SLL	20000 HRS	3,110	05.02.2016	3,129	0	01.11.2012	5,810	2,681	3,004	1,968	14,190	8347	19,981	30.11.2043	man
63	63/20/00/000/000/520	0292900160	Splined sleeve	NHK002	Splined sleeve - Service Life Limit. P/N: 0292900160(Splined sleeve) S/N: NHK002	SLL	72000 RIN	5,390	29.08.2019	1,836	1,836	09.06.2005	5,541	5,541	5,706	5,706	66,459	3021	137,969	01.05.2029	man
63	63/ASB/01/00/68/2	350A32-3119-05	MGB BOTTOM CASING	MAP6150	LIMITATIONS - Main Gearbox Sump. P/N: 350A32-3119-05(MGB BOTTOM CASING) S/N: MAP6150	CHK	78100 RIN	3,110	05.02.2016	3,775	0	03.09.2015	52,314	33,224	1,968	1,968	25,786	1172	97,296	08.04.2024	man
63	63/ASB/01/00/68/1	350A32-3121-06	MGB MAIN CASING	MAP7546	LIMITATIONS - MGB Main Casing Assembly Inspection. P/N: 350A32-3121-06(MGB MAIN CASING) S/N: MAP7546	CHK	89800 RIN	3,110	05.02.2016	3,775	0	03.09.2015	52,314	33,224	1,968	1,968	37,486	1704	108,996	22.09.2025	man
63	63/20/00/000/000/451/452	350A32-3121-06	MGB MAIN CASING	MAP7546	Main Gearbox Casing - Service Life Limit Fitted to the assemblies: MP/N 350A32-3156-01, 350A32-3156-02. P/N: 350A32-3121-06(MGB MAIN CASING) S/N: MAP7546	SLL	120000 RIN	3,110	05.02.2016	3,775	0	03.09.2015	52,314	33,224	1,968	1,968	67,686	3077	139,196	26.06.2029	man
64	64/10/00/000/000/023	579153	Tail rotor blade - Laminated pitch half-bearing	239-3-0	Tail rotor blade - Laminated pitch half-bearing - OTL P/N 579153 (704A33633261) Must not be mixed on a tail rotor blade assembly. Effectivity : B2,B3. P/N: 579153(Tail rotor blade - Laminated pitch half-bearing) S/N: 239-3-0	OTL	3650 DYS	4,192	20.10.2017	0	0	20.10.2017			1,190	1,190		2460		18.10.2027	rec

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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	
64	64/10/00/000/000/130	355A12-0050-14	TAIL ROTOR BLADE	22916	Tail rotor blade - Life Limit. Blades must not be installed on helicopters fitted with ARRIEL 2D engine.. P/N: 355A12-0050-14(TAIL ROTOR BLADE) S/N: 22916	SLL	4000 HRS	4,818	27.09.2018	0	0	30.08.2018	974	974	876		3,026	1780	8,818	07.12.2025	man
65	65/20/00/000/000/142	350A33-1090-02	TGB CASING	MA1975	Casing - Visual check./G.VI. P/N: 350A33-1090-02(TGB CASING) S/N: MA1975	CHK	730 DYS	3,534	30.09.2016	6,327	449	01.11.2012			3,004	2,123		679		02.12.2022	rec
65	65/20/00/000/000/142	350A33-1090-02	TGB CASING	MA1975	Casing - Visual check./G.VI. P/N: 350A33-1090-02(TGB CASING) S/N: MA1975	CHK	1200 HRS	3,534	30.09.2016	6,327	449	01.11.2012	8,585	2,706	3,004	2,123	1,200	706	6,991	29.12.2022	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	88004	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 88004	OTL	1825 DYS	5,390	03.09.2019	1,100	1,100	01.01.2018			1,117			708		31.12.2022	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	88005	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 88005	OTL	1825 DYS	5,390	03.09.2019	1,100	1,100	01.01.2018			1,117			708		31.12.2022	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	92103	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 92103	OTL	1825 DYS	5,390	03.09.2019	1,100	1,100	01.01.2018			1,117			708		31.12.2022	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	88002	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 88002	OTL	1825 DYS	5,390	03.09.2019	1,100	1,100	01.01.2018			1,117			708		31.12.2022	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	92106	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 92106	OTL	1825 DYS	5,390	03.09.2019	1,100	1,100	01.01.2018			1,117			708		31.12.2022	rec
65	65/20/00/000/000/305	704A33-651-210	BEARING LUB	NR8973	TRH pitch change unit - Greasable bearing OTL. P/N: 704A33-651-210 (BEARING LUB) S/N: NR8973	OTL	3000 HRS	3,110	03.02.2016	0	0	27.08.2015	2,681	2,681	1,975	1,975	319	188	6,110	29.07.2021	rec
65	65/20/00/000/000/330	350A33-0200-07	Gearbox, Tail Rotor (TGB)	MA1240	TGB 350A33-0200-07 / 350A33-0210-00 TBO. P/N: 350A33-0200-07(TGB) S/N: MA1240	OVH	3000 HRS	3,534	30.09.2016	449	449	21.06.2005	2,706	2,706	5,694	2,123	294	173	6,085	14.07.2021	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	88002	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 88002	OTL	3600 HRS	5,390	03.09.2019	1,100	1,100	01.01.2018	1,501	1,501	1,117		2,099	1235	7,891	10.06.2024	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	92103	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 92103	OTL	3600 HRS	5,390	03.09.2019	1,100	1,100	01.01.2018	1,501	1,501	1,117		2,099	1235	7,891	10.06.2024	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	88005	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 88005	OTL	3600 HRS	5,390	03.09.2019	1,100	1,100	01.01.2018	1,501	1,501	1,117		2,099	1235	7,891	10.06.2024	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	88004	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 88004	OTL	3600 HRS	5,390	03.09.2019	1,100	1,100	01.01.2018	1,501	1,501	1,117		2,099	1235	7,891	10.06.2024	rec
65	65/10/00/000/000/100	593404	BRG - T/R DRIVE SHAFT	92106	Tail rotor drive shaft - Greasable bearing. 593404 (704A33651181). P/N: 593404(BRG - T/R DRIVE SHAFT) S/N: 92106	OTL	3600 HRS	5,390	03.09.2019	1,100	1,100	01.01.2018	1,501	1,501	1,117		2,099	1235	7,891	10.06.2024	rec

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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
65	65/20/00/000/000/199	350A33-1000-21	TGB BEVEL PINION	L13255	Bevel gear - Life Limit. Gears MP/N 350A33-1000-21 and wheels MP/N 350A33-1001-21 or -22 must be paired./Gears MP/N 50A33-1000-22/-24 and wheels MP/N 350A33-1001-23 must be paired./Gears MP/N 350A33-1000-23 and wheels MP/N 350A33-1001-24 must be paired. . P/N: 350A33-1000-21(TGB BEVEL PINION) S/N: L13255	SLL	5500 HRS	3,534	30.09.2016	608	449	01.11.2012	2,866	2,706	3,004	2,123	2,634	1550	8,426	21.04.2025	man
65	65/20/00/000/000/330	350A33-0200-07	Gearbox, Tail Rotor (TGB)	MA1240	TGB 350A33-0200-07 / 350A33-0210-00 TBO. P/N: 350A33-0200-07(TGB) S/N: MA1240	OVH	8760 DYS	3,534	30.09.2016	449	449	21.06.2005			5,694	2,123		6637		26.03.2039	rec
65	65/20/00/000/000/239	350A33-1001-21	TGB BEVEL WHEEL	L11917	Bevel wheel - Life Limit. Gears MP/N 350A33-1000-21 and wheels MP/N 350A33-1001-21 or -22 must be paired./Gears MP/N 50A33-1000-22/-24 and wheels MP/N 350A33-1001-23 must be paired./Gears MP/N 350A33-1000-23 and wheels MP/N 350A33-1001-24 must be paired. . P/N: 350A33-1001-21(TGB BEVEL WHEEL) S/N: L11917	SLL	16500 HRS	3,534	30.09.2016	608	449	01.11.2012	2,866	2,706	3,004	2,123	13,634	8020	19,426	07.01.2043	man
65	65/20/00/000/000/160	350A33-1090-02	TGB CASING	MA1975	Casing - Life Limit. P/N: 350A33-1090-02(TGB CASING) S/N: MA1975	SLL	20000 HRS	3,534	30.09.2016	6,327	449	01.11.2012	8,585	2,706	3,004	2,123	11,415	6715	17,207	12.06.2039	man
65	65/20/00/000/000/242	350A33-1092-01	TAIL ROTOR SHAFT	MA 2030	Tail rotor shaft - Life Limit. P/N: 350A33-1092-01(TAIL ROTOR SHAFT) S/N: MA 2030	SLL	20000 HRS	3,534	30.09.2016	3,702	449	01.11.2012	5,960	2,706	3,004	2,123	14,040	8259	19,832	03.09.2043	man
65	65/20/00/000/000/252	350A33-1526-00	TRB CONTROL LEVER	MA 01604	Control lever - Life Limit. P/N: 350A33-1526-00(TRB CONTROL LEVER) S/N: MA 01604	SLL	20000 HRS	3,534	30.09.2016	3,578	449	01.11.2012	5,836	2,706	3,004	2,123	14,164	8332	19,956	15.11.2043	man
67	67/30/00/403/000/000	SC5072	T/R SERVO (SAMM)	833	Tail servocontrol TSM or Overhaul.. P/N: SC5072(T/R SERVO (SAMM)) S/N: 833	OVH	3000 HRS	3,158	29.02.2016	5,913	0		8,546	2,633		1,841	367	216	6,158	26.08.2021	rec
67	67/30/00/402/000/000	SC5083-1	M/R SERVO CONTROL	3876	Main servocontrol. Several PNs TSM or Overhaul.. P/N: SC5083-1 (M/R SERVO CONTROL) S/N: 3876	OVH	3000 HRS	3,158	29.02.2016	2,914	0	01.11.2008	5,547	2,633	4,465	1,844	367	216	6,158	26.08.2021	rec
67	67/30/00/402/000/000	SC5083-1	M/R SERVO CONTROL	4705	Main servocontrol. Several PNs TSM or Overhaul.. P/N: SC5083-1 (M/R SERVO CONTROL) S/N: 4705	OVH	3000 HRS	3,158	29.02.2016	3,000	0	01.07.2011	5,633	2,633	3,493	1,834	367	216	6,158	26.08.2021	rec
67	67/30/00/402/000/000	SC5084-1	M/R SERVO CONTROL	2281	Main servocontrol. Several PNs TSM or Overhaul.. P/N: SC5084-1 (M/R SERVO CONTROL) S/N: 2281	OVH	3000 HRS	3,158	26.02.2016	3,275	0		5,908	2,633		1,858	367	216	6,158	26.08.2021	rec
67	67/30/00/402/000/000	SC5084-1	M/R SERVO CONTROL	2281	Main servocontrol. Several PNs TSM or Overhaul.. P/N: SC5084-1 (M/R SERVO CONTROL) S/N: 2281	OVH	7300 DYS	3,158	26.02.2016	3,275	0					1,858		5442		17.12.2035	rec
67	67/30/00/402/000/000	SC5083-1	M/R SERVO CONTROL	4705	Main servocontrol. Several PNs TSM or Overhaul.. P/N: SC5083-1 (M/R SERVO CONTROL) S/N: 4705	OVH	7300 DYS	3,158	29.02.2016	3,000	0	01.07.2011			3,493	1,834		5466		10.01.2036	rec
67	67/30/00/402/000/000	SC5083-1	M/R SERVO CONTROL	3876	Main servocontrol. Several PNs TSM or Overhaul.. P/N: SC5083-1 (M/R SERVO CONTROL) S/N: 3876	OVH	7300 DYS	3,158	29.02.2016	2,914	0	01.11.2008			4,465	1,844		5456		31.12.2035	rec
67	67/30/00/403/000/000	SC5072	T/R SERVO (SAMM)	833	Tail servocontrol TSM or Overhaul.. P/N: SC5072(T/R SERVO (SAMM)) S/N: 833	OVH	7300 DYS	3,158	29.02.2016	5,913	0				1,841		5459		03.01.2036	rec	
71	71/STC/AFS/IBF/000	112300-105	AS350 Filter Assembly, Spare - WES	0238	Inlet barrier filter - SLL. P/N: 112300-105(AS350 Filter Assembly, Spare - WES) S/N: 0238	SLL	4500 HRS	5,674	14.08.2020	3,792	3,792	01.03.2013	3,909	3,909	2,884	2,884	591	347	6,382	04.01.2022	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	
72	72/MSB/292/72/2861/D	Arriel 2B1	Engine AS350B3+//EC130B4	23152	Detection of wear on the 41- or 42-tooth gear front bearing housing iaw § 2.4.2.2. . P/N: Arriel 2B1(Engine AS350B3+//EC130B4) S/N: 23152	CHK	600 HRS	5,390	29.08.2019	1,836	1,836	09.06.2005	2,237	2,237	5,706	5,706	535	314	6,326	02.12.2021	man
72	72/00/00/00/01/AMP	Arriel 2B1	Engine AS350B3+//EC130B4	23152	Engine Assembly ARRIEL 2B1 - 600 HRS Inspection. P/N: Arriel 2B1 (Engine AS350B3+//EC130B4) S/N: 23152	CHK	600 HRS	5,390	29.08.2019	1,836	1,836	09.06.2005	2,237	2,237	5,706	5,706	199	117	5,990	19.05.2021	man
72	72/00/00/00/01/AMP	Arriel 2B1	Engine AS350B3+//EC130B4	23152	Engine Assembly ARRIEL 2B1 - 600 HRS Inspection. P/N: Arriel 2B1 (Engine AS350B3+//EC130B4) S/N: 23152	CHK	600 HRS	5,390	29.08.2019	1,836	1,836	09.06.2005	2,237	2,237	5,706	5,706	199	117	5,990	19.05.2021	man
72	72/EMM/2B1/MO4/OVH	70BM041720	POWER TURBINE MO4	01420	ENGINE MODULE 4 OVERHAUL (Minimum standard Post TU 6 OR Post TU 14) NOTE: All other standards have TBO 3000 HRS. P/N: 70BM041720 (POWER TURBINE MO4) S/N: 01420	OVH	3500 HRS	5,390	29.08.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,701	1,263	743	7,055	04.02.2023	man
72	72/EMM/2B1/MO5/OVH	70BM052000	REDUCTION GEAR MO5	01445	ENGINE MODULE 5 OVERHAUL. P/N: 70BM052000(REDUCTION GEAR MO5) S/N: 01445	OVH	3500 HRS	5,390	29.08.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,701	1,263	743	7,055	04.02.2023	man
72	72/EMM/2B1/MO1/OVH	70BM012010	ACCESSORY GEARBOX MO1	01428	ENGINE MODULE 1 OVERHAUL. P/N: 70BM012010(ACCESSORY GEARBOX MO1) S/N: 01428	OVH	3500 HRS	5,390	29.08.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,701	1,263	743	7,055	04.02.2023	man
72	72/EMM/2B1/MO2/OVH	70BM022010	AXIAL COMPRESSOR MO2	01435	ENGINE MODULE 2 OVERHAUL (POST TU 70) . P/N: 70BM022010(AXIAL COMPRESSOR MO2) S/N: 01435	OVH	3500 HRS	5,390	29.08.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,701	1,263	743	7,055	04.02.2023	man
72	72/EMM/2B1/MO3/OVH	70BM032020	GAS GENERATOR MO3	01451	ENGINE MODULE 3 OVERHAUL. P/N: 70BM032020(GAS GENERATOR MO3) S/N: 01451	OVH	3500 HRS	5,390	29.08.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,701	1,263	743	7,055	04.02.2023	man
72	72/EMM/2B1/MO3/OVH	70BM032020	GAS GENERATOR MO3	01451	ENGINE MODULE 3 OVERHAUL. P/N: 70BM032020(GAS GENERATOR MO3) S/N: 01451	OVH	5475 DYS	5,390	29.08.2019	1,836	1,836	02.02.2005			5,833	5,701		-226		10.06.2020	man
72	72/EMM/2B1/MO1/OVH	70BM012010	ACCESSORY GEARBOX MO1	01428	ENGINE MODULE 1 OVERHAUL. P/N: 70BM012010(ACCESSORY GEARBOX MO1) S/N: 01428	OVH	5475 DYS	5,390	29.08.2019	1,836	1,836	02.02.2005			5,833	5,701		-226		10.06.2020	man
72	72/EMM/2B1/MO5/OVH	70BM052000	REDUCTION GEAR MO5	01445	ENGINE MODULE 5 OVERHAUL. P/N: 70BM052000(REDUCTION GEAR MO5) S/N: 01445	OVH	5475 DYS	5,390	29.08.2019	1,836	1,836	02.02.2005			5,833	5,701		-226		10.06.2020	man
72	72/EMM/2B1/MO2/OVH	70BM022010	AXIAL COMPRESSOR MO2	01435	ENGINE MODULE 2 OVERHAUL (POST TU 70) . P/N: 70BM022010(AXIAL COMPRESSOR MO2) S/N: 01435	OVH	5475 DYS	5,390	29.08.2019	1,836	1,836	02.02.2005			5,833	5,701		-226		10.06.2020	man
72	72/EMM/2B1/MO4/OVH	70BM041720	POWER TURBINE MO4	01420	ENGINE MODULE 4 OVERHAUL (Minimum standard Post TU 6 OR Post TU 14) NOTE: All other standards have TBO 3000 HRS. P/N: 70BM041720 (POWER TURBINE MO4) S/N: 01420	OVH	5475 DYS	5,390	29.08.2019	1,836	1,836	02.02.2005			5,833	5,701		-226		10.06.2020	man
72	72/EMM/2B1/MO3/HPT/BLADE	229226A0B0	HP TURBINE BLADES	AM1	HP TURBINE BLADES. SLL. P/N: 229226A0B0(HP TURBINE BLADES) S/N: AM1	SLL	6000 HRS	5,390	29.08.2019	1,612	1,612	02.02.2005	2,013	2,013	5,833	5,833	3,987	2345	9,778	25.06.2027	man
72	72/EMM/2B1/MO4/PTBLA	229281A010	POWER TURBINE BLADES	U42	POWER TURBINE BLADES. SLL.. P/N: 229281A010(POWER TURBINE BLADES) S/N: U42	SLL	7000 HRS	5,390	29.08.2019	1,836	1,836	02.02.2005	2,237	2,237	5,833	5,833	4,763	2802	10,555	24.09.2028	man

AS350B3+ MAINTENANCE PROGRAM

COMPONENT INSPECTION PROGRAM

LN-OWC

AC Serial number 7003 | AC Total time 5,791.35 HRS at date 27.11.2020

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	
72	72/EMM/2B1/MO4/OVH	70BM041720	POWER TURBINE MO4	01420	ENGINE MODULE 4 OVERHAUL (Minimum standard Post TU 6 OR Post TU 14) NOTE: All other standards have TBO 3000 HRS. P/N: 70BM041720 (POWER TURBINE MO4) S/N: 01420	OVH	7500 CNF	5,390	29.08.2019	1,836	1,836	02.02.2005	1,318	1,318	5,833	5,701	6,182	5152	10,206	02.03.2035	man
72	72/EMM/2B1/MO3/INJW	2292260210	INJECTION WHEEL	2355AD	FUEL INJECTION WHEEL. SLL.. P/N: 2292260210(INJECTION WHEEL) S/N: 2355AD	SLL	8000 CNG	5,390	29.08.2019	1,836	1,836	09.06.2005	2,915	2,915	5,706	5,706	5,085	1271	18,900	16.07.2024	man
72	72/EMM/2B1/MO4/PTBLA	229281A010	POWER TURBINE BLADES	U42	POWER TURBINE BLADES. SLL.. P/N: 229281A010(POWER TURBINE BLADES) S/N: U42	SLL	10000 CNF	5,390	29.08.2019	1,836	1,836	02.02.2005	1,318	1,318	5,833	5,833	8,682	7235	12,706	13.11.2040	man
72	72/EMM/2B1/MO3/HPT/BLADE	229226A0B0	HP TURBINE BLADES	AM1	HP TURBINE BLADES. SLL. P/N: 229226A0B0(HP TURBINE BLADES) S/N: AM1	SLL	10000 CNG	5,390	29.08.2019	1,612	1,612	02.02.2005	3,665	3,665	5,833	5,833	6,335	1584	20,149	25.05.2025	man
72	72/EMM/2B1/MO3/HP/DISC	2292260060	HP TURBINE DISC	10318UP	HP TURBINE DISC. SLL. P/N: 2292260060(HP TURBINE DISC) S/N: 10318UP	SLL	17000 CNG	5,390	29.08.2019	1,612	1,612	09.06.2005	3,665	2,164	5,706	5,706	13,335	3334	27,149	10.03.2030	man
72	72/EMM/2B1/MO4/PTDIS	2292810610	POWER TURBINE DISC	APJ2866XG	POWER TURBINE DISC. SLL.. P/N: 2292810610(POWER TURBINE DISC) S/N: APJ2866XG	SLL	22000 CNF	5,390	29.08.2019	1,836	1,836	02.02.2005	1,318	1,318	5,833	5,833	20,682	17235	24,706	31.03.2068	man
72	72/EMM/2B1/MO2/OVH	70BM022010	AXIAL COMPRESSOR MO2	01435	ENGINE MODULE 2 OVERHAUL (POST TU 70) P/N: 70BM022010(AXIAL COMPRESSOR MO2) S/N: 01435	OVH	22000 CNG	5,390	29.08.2019	1,836	1,836	02.02.2005	2,915	2,915	5,833	5,701	19,085	4771	32,900	14.02.2034	man
72	72/EMM/2B1/MO2/AXIAL	2292153270	AXIAL COMPRESSOR WHEEL	4445FT	AXIAL COMPRESSOR WHEEL. SLL.. P/N: 2292153270(AXIAL COMPRESSOR WHEEL) S/N: 4445FT	SLL	22000 CNG	5,390	29.08.2019	1,836	1,836	09.06.2005	2,915	2,915	5,706	5,706	19,085	4771	32,900	14.02.2034	man
72	72/EMM/2B1/MO3/CENTRIFUGAL	0292260010	CENTRIFUGAL IMPELLER	96CAR	CENTRIFUGAL IMPELLER. SLL. P/N: 0292260010(CENTRIFUGAL IMPELLER) S/N: 96CAR	SLL	22000 CNG	5,390	29.08.2019	1,836	1,836	09.06.2005	2,915	2,915	5,706	5,706	19,085	4771	32,900	14.02.2034	man
73	73/SB/A292/73/2211	Arriel 2B1	Engine AS350B3+//EC130B4	23152	Modify the attachment of the main manifold supply fuel pipe to make it more resistant to vibration stresses that may be caused by degradation of the starter generator installed on the engine. P/N: Arriel 2B1(Engine AS350B3+//EC130B4) S/N: 23152	DCH	600 HRS	5,390	29.08.2019	1,836	1,836	09.06.2005	2,237	2,237	5,706	5,706	199	117	5,991	19.05.2021	rec
73	73/EMM/2B1/HMU/OVH	0292862620	PUMP AND METERING VALVE ASSY	804	HMU - PUMP AND METERING VALVE ASSY OVERHAUL . P/N: 0292862620(PUMP AND METERING VALVE ASSY) S/N: 804	OVH	3000 HRS	5,390	29.08.2019	872	872	01.08.2006	1,274	1,274	5,288	1,085	1,726	1016	7,518	04.11.2023	man
73	73/EMM/2B1/HMU/OVH	0292862620	PUMP AND METERING VALVE ASSY	804	HMU - PUMP AND METERING VALVE ASSY OVERHAUL . P/N: 0292862620(PUMP AND METERING VALVE ASSY) S/N: 804	OVH	3650 DYS	5,390	29.08.2019	872	872	01.08.2006			5,288	1,085		2565		31.01.2028	man
80	80/00/00/402/000/105	150SG122Q-4	Starter generator	10796	Starter generator Overhaul . P/N: 150SG122Q-4 (Starter generator) S/N: 10796	OVH	1200 HRS	5,390	19.09.2019	1,917	0	01.09.2007	2,318	401	4,892	571	799	470	6,590	07.05.2022	rec
80	80/00/00/402/000/105	150SG122Q-4	Starter generator	10796	Starter generator Overhaul . P/N: 150SG122Q-4 (Starter generator) S/N: 10796	OVH	1200 HRS	5,390	19.09.2019	1,917	0	01.09.2007	2,318	401	4,892	571	799	470	6,590	07.05.2022	rec

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