



# R-44 MAINTENANCE PROGRAM

## COMPONENT INSPECTION PROGRAM

# LN-OCJ

AC Serial number 0103 | AC Total time 3,983.60 HRS at date 05.02.2019

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	
		S182516-99	ELT Battery	13062014	P/N: S182516-99(ELT Battery) S/N: 13062014 Due On Limitation	SLL	DYS	3,246	13.06.2014	0	0	13.06.2014			1,706	1,706		565		31.08.2020	
25	25/SL/406/ELT/R44	S1821502-02	ELT Kannad 406 AF	2617244-0081	Emergency Locator Transmitter (ELT) Kannad 406, Autotest/FT. P/N: 406AF(ELT Kannad) S/N: 2617244-0081	CHK	30 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		21		06.03.2019	man
25	25/01/00	528-029-01	Onboard Cargo Hook	445	Onboard Cargo Hook: OH. P/N: 528-029-01(Onboard Cargo Hook) S/N: 445	OVH	1000 HRS	3,904	04.06.2018	0	0	25.01.2017	80	80	749	254	920	460	4,904	18.05.2020	man
25	25/01/00	528-029-01	Onboard Cargo Hook	445	Onboard Cargo Hook: OH. P/N: 528-029-01(Onboard Cargo Hook) S/N: 445	OVH	1825 DYS	3,904	04.06.2018	0	0	25.01.2017			749	254		1571		03.06.2023	man
25	25/SL/406/ELT/R44	S1821502-02	ELT Kannad 406 AF	2617244-0081	Testing the various elements of KANNAD ELTs is mandatory at each battery replacement (approximately 6 years interval). The only periodic check required by Orolia S.A.S. is the monthly self-test as described in the Installation/Operation manual. However some Civil Aviation Authorities may require the ELT be tested periodically. P/N: 406AF(ELT Kannad) S/N: 2617244-0081	CHK	2190 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		484		11.06.2020	man
26	26/20/14	B381-1	Fire Extinguisher Portable	X-716061	Fire Extinguisher Portable: CHK. P/N: B381-1(Fire Extinguisher Portable) S/N: X-716061	CHK	365 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		261		01.11.2019	man
32	32/10/10	DO44-662-013	Dart Bearpaw	B31589	Dart Bearpaw: CHK. P/N: DO44-662-013(Dart Bearpaw) S/N: B31589	CHK	400 HRS	3,730	20.12.2016	0	0	20.12.2016	253	253	785	785	147	73	4,130	27.04.2019	man
53	53/10/30	C020-1	Upper Frame	4376	Upper Frame Assembly: SLL. P/N: C020-1(Upper Frame) S/N: 4376	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
53	53/60/10	D079-1	Tail Rotor Guard	4729	Tail Rotor Guard: SLL. P/N: D079-1(Tail Rotor Guard) S/N: 4729	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
53	53/60/12	C044-1	Horizontal Stabilizer	9007	Horizontal Stabilizer: SLL. P/N: C044-1(Horizontal Stabilizer) S/N: 9007	SLL	4400 HRS	3,755	15.05.2017	0	0	09.05.2017	229	229	645	639	4,171	2086	8,155	30.10.2024	man
53	53/60/01	C023-1	Tailcone Assembly	4429	Tailcone Assembly : SLL. P/N: C023-1(Tailcone Assembly) S/N: 4429	SLL	4400 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	2,418	1209	6,402	06.06.2022	man
53	53/60/01	C023-1	Tailcone Assembly	4429	Tailcone Assembly : SLL. P/N: C023-1(Tailcone Assembly) S/N: 4429	SLL	4400 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	2,418	1209	6,402	06.06.2022	man
62	R44/SB-72A	C016-2	Main Rotor Blade	7780	Main Rotor Blade Bond Inspection. P/N: C016-2(Main Rotor Blade) S/N: 7780	CHK	100 HRS	2,464	11.11.2010	0	0	11.11.2010	1,519	1,519	3,016	3,016	92	46	4,076	31.03.2019	man
62	R44/SB-72A	C016-2	Main Rotor Blade	7782	Main Rotor Blade Bond Inspection. P/N: C016-2(Main Rotor Blade) S/N: 7782	CHK	100 HRS	2,464	11.11.2010	0	0	11.11.2010	1,519	1,519	3,016	3,016	92	46	4,076	31.03.2019	man
62	R44/SB-72A	C016-2	Main Rotor Blade	7780	Main Rotor Blade Bond Inspection. P/N: C016-2(Main Rotor Blade) S/N: 7780	CHK	120 DYS	2,464	11.11.2010	0	0	11.11.2010			3,016	3,016		43		28.03.2019	man
62	R44/SB-72A	C016-2	Main Rotor Blade	7782	Main Rotor Blade Bond Inspection. P/N: C016-2(Main Rotor Blade) S/N: 7782	CHK	120 DYS	2,464	11.11.2010	0	0	11.11.2010			3,016	3,016		43		28.03.2019	man
62	2014-23-16	C016-2	Main Rotor Blade	7782	Main Rotor Blade Bond Inspection. P/N: C016-2(Main Rotor Blade) S/N: 7782	SLL	1825 DYS	2,464	11.11.2010	0	0	11.11.2010			3,016	3,016		329		08.01.2020	man
62	2014-23-16	C016-2	Main Rotor Blade	7780	Main Rotor Blade Bond Inspection. P/N: C016-2(Main Rotor Blade) S/N: 7780	SLL	1825 DYS	2,464	11.11.2010	0	0	11.11.2010			3,016	3,016		329		08.01.2020	man



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								AIRCRAFT		COMPONENT			TIME		DYS		TIME	DYS	TIME	DATE	
								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO					
62	62/10/01	C016-2	Main Rotor Blade	7780	Main Rotor Blade: SLL. P/N: C016-2(Main Rotor Blade) S/N: 7780	SLL	2200 HRS	2,464	11.11.2010	0	0	11.11.2010	1,519	1,519	3,016	3,016	681	340	4,664	19.01.2020	man
62	62/10/01	C016-2	Main Rotor Blade	7782	Main Rotor Blade: SLL. P/N: C016-2(Main Rotor Blade) S/N: 7782	SLL	2200 HRS	2,464	11.11.2010	0	0	11.11.2010	1,519	1,519	3,016	3,016	681	340	4,664	19.01.2020	man
62	62/20/00	C154-1	Main Rotor Hub	7848	Main Rotor Hub: SLL. P/N: C154-1(Main Rotor Hub) S/N: 7848	SLL	2200 HRS	3,149	05.11.2013	0	0	05.11.2013	834	834	1,926	1,926	1,366	683	5,349	27.12.2020	man
62	62/10/10	C158-1	Main Rotor Spindle	12766	Main Rotor Spindle: SLL. P/N: C158-1(Main Rotor Spindle) S/N: 12766	SLL	2200 HRS	2,464	11.11.2010	0	0	11.11.2010	1,519	1,519	3,016	3,016	681	340	4,664	19.01.2020	man
62	62/10/10	C158-1	Main Rotor Spindle	16675	Main Rotor Spindle: SLL. P/N: C158-1(Main Rotor Spindle) S/N: 16675	SLL	2200 HRS	3,149	05.11.2013	0	0	05.11.2013	834	834	1,926	1,926	1,366	683	5,349	27.12.2020	man
62	62/30/21	C017-4	Swashplate Assembly, Main Rotor	4577	Swashplate Assembly, Main Rotor: OH. P/N: C017-4(Swashplate Assembly, Main Rotor) S/N: 4577	OVH	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
62	62/10/01	C016-2	Main Rotor Blade	7782	Main Rotor Blade: SLL. P/N: C016-2(Main Rotor Blade) S/N: 7782	SLL	4380 DYS	2,464	11.11.2010	0	0	11.11.2010			3,016	3,016		1364		08.11.2022	man
62	62/10/01	C016-2	Main Rotor Blade	7780	Main Rotor Blade: SLL. P/N: C016-2(Main Rotor Blade) S/N: 7780	SLL	4380 DYS	2,464	11.11.2010	0	0	11.11.2010			3,016	3,016		1364		08.11.2022	man
62	62/30/21	C017-4	Swashplate Assembly, Main Rotor	4577	Swashplate Assembly, Main Rotor: OH. P/N: C017-4(Swashplate Assembly, Main Rotor) S/N: 4577	OVH	4380 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		468		26.05.2020	man
62	62/30/20	C198-2	Lower Swashplate	290508/01	Lower Swashplate: SLL. P/N: C198-2(Lower Swashplate) S/N: 290508/01	SLL	4400 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	2,418	1209	6,402	06.06.2022	man
63	63/10/21	C181-3	Bearing Assembly, Lower Sheave	0473	Bearing Assembly, lower sheave: Lubrication. P/N: C181-3(Bearing Assembly, Lower Sheave) S/N: 0473	CHK	300 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	147	74	4,131	28.04.2019	man
63	63/20/03	C006-6	Main Rotor Gearbox	4710	Main Rotor Gearbox: Clean chip detectors. P/N: C006-6(Main Rotor Gearbox) S/N: 4710	CHK	365 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		261		01.11.2019	man
63	63/20/03	C006-6	Main Rotor Gearbox	4710	Main Rotor Gearbox: Clean chip detectors. P/N: C006-6(Main Rotor Gearbox) S/N: 4710	CHK	500 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	492	246	4,476	17.10.2019	man
63	63/20/02	C006-6	Main Rotor Gearbox	4710	Main Rotor Gearbox: Oil Change. P/N: C006-6(Main Rotor Gearbox) S/N: 4710	CHK	500 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	179	89	4,162	13.05.2019	man
63	63/10/15	C018-3	Clutch Assembly	06062011	Clutch Assembly: Lubricant, inspection and servicing. P/N: C018-3(Clutch Assembly) S/N: 06062011	CHK	500 HRS	2,568	06.06.2011	0	0	06.06.2011	1,416	1,416	2,809	2,809	61	31	4,045	16.03.2019	man
63	63/10/21	C181-3	Bearing Assembly, Lower Sheave	0473	Bearing Assembly, lower sheave: Lubrication. P/N: C181-3(Bearing Assembly, Lower Sheave) S/N: 0473	CHK	1095 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		626		31.10.2020	man
63	63/10/13	C018-3	Clutch Assembly	06062011	Clutch Assembly: OH. P/N: C018-3(Clutch Assembly) S/N: 06062011	OVH	2200 HRS	2,568	06.06.2011	0	0	06.06.2011	1,416	1,416	2,809	2,809	785	392	4,768	11.03.2020	man
63	63/10/20	C181-3	Bearing Assembly, Lower Sheave	0473	Bearing Assembly, lower sheave: OH. P/N: C181-3(Bearing Assembly, Lower Sheave) S/N: 0473	OVH	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
63	63/20/00	C006-6	Main Rotor Gearbox	4710	Main Rotor Gearbox: OH. P/N: C006-6(Main Rotor Gearbox) S/N: 4710	OVH	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
63	63/10/30	C051-1	Actuator Assembly	0624	Actuator Assembly: OH. P/N: C051-1(Actuator Assembly) S/N: 0624	OVH	2200 HRS	2,758	22.03.2012	0	0	22.03.2012	1,226	1,226	2,519	2,519	974	487	4,958	14.06.2020	man
63	63/20/01	C146-5	Gear Set, Main Gearbox	4581	Gear Set, Main Gearbox: SLL. P/N: C146-5(Gear Set, Main Gearbox) S/N: 4581	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
63	63/20/11	C263-2	Sump, Main Gearbox	2195	Sump Main Gearbox: SLL. P/N: C263-2(Sump, Main Gearbox) S/N: 2195	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	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	
63	63/20/10	C264-1	Housing, Main Gearbox	4710	Housing Main Gearbox: SLL. P/N: C264-1(Housing, Main Gearbox) S/N: 4710	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
63	63/10/30	C051-1	Actuator Assembly	0624	Actuator Assembly: OH. P/N: C051-1(Actuator Assembly) S/N: 0624	OVH	4380 DYS	2,758	22.03.2012	0	0	22.03.2012			2,519	2,519		1861		19.03.2024	man
63	R44/SB-95	C006-6	Main Rotor Gearbox	4710	Main Gearbox Upgrade. P/N: C006-6(Main Rotor Gearbox) S/N: 4710	OVH	4380 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		468		26.05.2020	man
63	63/20/00	C006-6	Main Rotor Gearbox	4710	Main Rotor Gearbox: OH. P/N: C006-6(Main Rotor Gearbox) S/N: 4710	OVH	4380 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		468		26.05.2020	man
63	63/10/13	C018-3	Clutch Assembly	06062011	Clutch Assembly: OH. P/N: C018-3(Clutch Assembly) S/N: 06062011	OVH	4380 DYS	2,568	06.06.2011	0	0	06.06.2011			2,809	2,809		1571		03.06.2023	man
63	63/30/10	C251-2	Main Rotor Shaft	R7549	Main Rotor Shaft: SLL. P/N: C251-2(Main Rotor Shaft) S/N: R7549	SLL	4400 HRS	3,149	05.11.2013	400	0	05.11.2013	1,234	834	1,926	1,926	3,166	1583	7,149	15.06.2023	man
64	R44/SL-43	C343-1	Tail Rotor Push-Pull Tube Assembly	29052008	Tail Rotor Push-Pull Tube Assembly. Check. P/N: C343-1(Tail Rotor Push-Pull Tube Assembly) S/N: 29052008	CHK	100 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	47	23	4,030	08.03.2019	rec
64	R44/SL-43	C343-1	Tail Rotor Push-Pull Tube Assembly	29052008	Tail Rotor Push-Pull Tube Assembly. SLL. P/N: C343-1(Tail Rotor Push-Pull Tube Assembly) S/N: 29052008	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	rec
64	64/20/00	G062-2	Tail Rotor Hub	2038	Tail Rotor Hub: SLL. P/N: G062-2(Tail Rotor Hub) S/N: 2038	SLL	2200 HRS	3,184	06.02.2014	0	0	06.02.2014	799	799	1,833	1,833	1,401	700	5,384	13.01.2021	man
64	64/10/11	C029-3	Tail Rotor Blade	2866	Tail Rotor Blade: SLL. P/N: C029-3(Tail Rotor Blade) S/N: 2866	SLL	2200 HRS	3,184	06.02.2014	0	0	06.02.2014	799	799	1,833	1,833	1,401	700	5,384	13.01.2021	man
64	64/10/11	C029-3	Tail Rotor Blade	2865	Tail Rotor Blade: SLL. P/N: C029-3(Tail Rotor Blade) S/N: 2865	SLL	2200 HRS	3,184	06.02.2014	0	0	06.02.2014	799	799	1,833	1,833	1,401	700	5,384	13.01.2021	man
64	64/20/10	C031-1	Tail Rotor Pitch Control	4676	Tail Rotor Pitch Control : OH. P/N: C031-1(Tail Rotor Pitch Control) S/N: 4676	OVH	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
64	64/20/10	C031-1	Tail Rotor Pitch Control	4676	Tail Rotor Pitch Control : OH. P/N: C031-1(Tail Rotor Pitch Control) S/N: 4676	OVH	4380 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		468		26.05.2020	man
64	64/10/11	C029-3	Tail Rotor Blade	2866	Tail Rotor Blade: SLL. P/N: C029-3(Tail Rotor Blade) S/N: 2866	SLL	4380 DYS	3,184	06.02.2014	0	0	06.02.2014			1,833	1,833		2547		03.02.2026	man
64	64/10/11	C029-3	Tail Rotor Blade	2865	Tail Rotor Blade: SLL. P/N: C029-3(Tail Rotor Blade) S/N: 2865	SLL	4380 DYS	3,184	06.02.2014	0	0	06.02.2014			1,833	1,833		2547		03.02.2026	man
64	R44/SL-43	C343-1	Tail Rotor Push-Pull Tube Assembly	29052008	Tail Rotor Push-Pull Tube Assembly. SLL. P/N: C343-1(Tail Rotor Push-Pull Tube Assembly) S/N: 29052008	SLL	4380 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		468		26.05.2020	rec
65	65/20/11	C021-1	Tail Rotor Gearbox Assembly	0432	Tail Rotor Gearbox: Clean chip detectors. P/N: C021-1(Tail Rotor Gearbox Assembly) S/N: 0432	CHK	365 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		261		01.11.2019	man
65	65/20/11	C021-1	Tail Rotor Gearbox Assembly	0432	Tail Rotor Gearbox: Clean chip detectors. P/N: C021-1(Tail Rotor Gearbox Assembly) S/N: 0432	CHK	500 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	492	246	4,476	17.10.2019	man
65	65/20/10	C021-1	Tail Rotor Gearbox Assembly	0432	Tail Rotor Gearbox: Oil Change. P/N: C021-1(Tail Rotor Gearbox Assembly) S/N: 0432	CHK	500 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	492	246	4,476	17.10.2019	man
65	65/20/20	C021-1	Tail Rotor Gearbox Assembly	0432	Tail Rotor Gearbox Assembly: SLL. P/N: C021-1(Tail Rotor Gearbox Assembly) S/N: 0432	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
65	65/20/21	C545-1	Gear Set, Tail Gearbox	4747	Gear Set, Tail Gearbox: SLL. P/N: C545-1(Gear Set, Tail Gearbox) S/N: 4747	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
65	65/10/10	C196-1	Tail Rotor Drive Shaft	2581	Tail Rotor Drive Shaft: SLL. P/N: C196-1(Tail Rotor Drive Shaft) S/N: 2581	SLL	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man



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								TIME	DATE	TSN	TSO	M. DATE	TOT	TSO	TOT	TSO	TIME	DYS	TIME	DATE	
65	65/20/20	C021-1	Tail Rotor Gearbox Assembly	0432	Tail Rotor Gearbox Assembly; SLL. P/N: C021-1(Tail Rotor Gearbox Assembly) S/N: 0432	SLL	4380 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		468		26.05.2020	man
67	67/10/10	A756-6	Cyclic Grip	0101	Cyclic Grip; SLL. P/N: A756-6(Cyclic Grip) S/N: 0101	SLL	4400 HRS	0	14.06.1994	0	0	14.09.1994	3,984	3,984	8,918	8,918	416	208	4,400	09.09.2019	man
67	67/10/21	C319-3	Cyclic Torque Tube	0109	Cyclic Torque Tube; SLL. P/N: C319-3(Cyclic Torque Tube) S/N: 0109	SLL	4400 HRS	0	14.09.1994	0	0	14.09.1994	3,984	3,984	8,918	8,918	416	208	4,400	09.09.2019	man
67	67/10/20	C320-1	Cyclic Stick	0243	Cyclic Stick; SLL. P/N: C320-1(Cyclic Stick) S/N: 0243	SLL	4400 HRS	0	14.09.1994	0	0	14.09.1994	3,984	3,984	8,918	8,918	416	208	4,400	09.09.2019	man
67	67/10/11	C337-1	Jackshaft	0205	Jackshaft; SLL. P/N: C337-1(Jackshaft) S/N: 0205	SLL	4400 HRS	0	14.09.1994	0	0	14.09.1994	3,984	3,984	8,918	8,918	416	208	4,400	09.09.2019	man
72	LYC. SB-480F	O-540-F1B5	Engine	L-20499-40E	Oil Servicing, Metallic Solids Identification After Oil Servicing, and Associated Corrective Action.. P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	50 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	42	21	4,026	06.03.2019	man
72	SI-1492D	O-540-F1B5	Engine	L-20499-40E	Piston pin plug insp. (Incl in 50 hrs insp). P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	50 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	42	21	4,026	06.03.2019	rec
72	SB-366C	O-540-F1B5	Engine	L-20499-40E	Carburetor Throttle Body Screw Inspection. P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	50 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	42	21	4,026	06.03.2019	man
72	LYC. SI-1191A	O-540-F1B5	Engine	L-20499-40E	Eng leak chk, (incl in 100 hrs insp). P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	100 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	47	24	4,031	09.03.2019	man
72	Lyc. SI-1129B	O-540-F1B5	Engine	L-20499-40E	Alt drive belt tension(Incl. in 100 hrs insp.). P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	100 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	47	24	4,031	09.03.2019	man
72	LYC. SB-480F	O-540-F1B5	Engine	L-20499-40E	Oil Servicing, Metallic Solids Identification After Oil Servicing, and Associated Corrective Action.. P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	121 DYS	2,002	29.05.2008	0	0	29.05.2008			3,912	3,912		45		30.03.2019	man
72	Lyc.SB-301B	O-540-F1B5	Engine	L-20499-40E	Valve insp.. P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	300 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	47	24	4,031	09.03.2019	man
72	Lyc. SB-388C	O-540-F1B5	Engine	L-20499-40E	Valve steam clearance.. P/N: O-540-F1B5(Engine) S/N: L-20499-40E	CHK	300 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	47	24	4,031	09.03.2019	man
72	72/00/00	O-540-F1B5	Engine	L-20499-40E	Engine: OH. P/N: O-540-F1B5(Engine) S/N: L-20499-40E	OVH	2200 HRS	2,002	29.05.2008	0	0	29.05.2008	1,982	1,982	3,912	3,912	218	109	4,202	02.06.2019	man
74	TCM SB-663A	10-600646-201	Magneto R/H	D270020E	Two-wired magneto tachometer breaker contact (points) assembly. P/N: 10-600646-201(Magneto R/H) S/N: D270020E	CHK	500 HRS	3,566	09.03.2016	0	0	09.03.2016	418	418	1,071	1,071	82	41	4,066	26.03.2019	man
74	TCM SB-658	10-600646-201	Magneto R/H	D270020E	Inspection at magneto removal.. P/N: 10-600646-201(Magneto R/H) S/N: D270020E	CHK	500 HRS	3,566	09.03.2016	0	0	09.03.2016	418	418	1,071	1,071	82	41	4,066	26.03.2019	man
74	TCM SB-643B	10-600646-201	Magneto R/H	D270020E	Magneto 500 Hrs insp.. P/N: 10-600646-201(Magneto R/H) S/N: D270020E	CHK	500 HRS	3,566	09.03.2016	0	0	09.03.2016	418	418	1,071	1,071	82	41	4,066	26.03.2019	man
74	TCM SB-658	10-600616-3	Magneto L/H	E12EA054	Inspection at magneto removal.. P/N: 10-600616-3(Magneto L/H) S/N: E12EA054	CHK	500 HRS	3,730	20.12.2016	0	0	20.12.2016	253	253	785	785	247	123	4,230	16.06.2019	man
74	TCM SB-643B	10-600616-3	Magneto L/H	E12EA054	Magneto 500 Hrs insp.. P/N: 10-600616-3(Magneto L/H) S/N: E12EA054	CHK	500 HRS	3,730	20.12.2016	0	0	20.12.2016	253	253	785	785	247	123	4,230	16.06.2019	man
74	TCM SB-643B	10-600616-3	Magneto L/H	E12EA054	Magneto Overhaul.. P/N: 10-600616-3(Magneto L/H) S/N: E12EA054	OVH	1460 DYS	3,730	20.12.2016	0	0	20.12.2016			785	785		675		19.12.2020	man



# R-44 MAINTENANCE PROGRAM

## COMPONENT INSPECTION PROGRAM

# LN-OCJ

AC Serial number 0103 | AC Total time 3,983.60 HRS at date 05.02.2019

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					
74	TCM SB-643B	10-600646-201	Magneto R/H	D270020E	Magneto Overhaul.. P/N: 10-600646-201(Magneto R/H) S/N: D270020E	OVH	1460 DYS	3,566	09.03.2016	0	0	09.03.2016			1,071	1,071		389		08.03.2020	man
74	TCM SB-663A	10-600646-201	Magneto R/H	D270020E	Two-wired magneto tachometer breaker contact (points) assembly. P/N: 10-600646-201(Magneto R/H) S/N: D270020E	CHK	1460 DYS	3,566	09.03.2016	0	0	09.03.2016			1,071	1,071		389		08.03.2020	man
74	TCM SB-643B	10-600646-201	Magneto R/H	D270020E	Magneto Overhaul.. P/N: 10-600646-201(Magneto R/H) S/N: D270020E	OVH	2200 HRS	3,566	09.03.2016	0	0	09.03.2016	418	418	1,071	1,071	1,782	891	5,766	23.07.2021	man
74	TCM SB-643B	10-600616-3	Magneto L/H	E12EA054	Magneto Overhaul.. P/N: 10-600616-3(Magneto L/H) S/N: E12EA054	OVH	2200 HRS	3,730	20.12.2016	0	0	20.12.2016	253	253	785	785	1,947	973	5,930	13.10.2021	man

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