

Cessna 350 (LC 42-550FG)

ex SP-RAR

S/N 42562

Manufacture Year 2007

Reg OK-WSM

Airframe

Engine

Propeller

Model LC42-550FG MM R3 1MAR2013

M&OM M16 R2 15JUL2015

MPC26-04 19OCT2015

Total Time [hrs] 607,90

Total Cycles 824

Printing Date 29.5.2019

Maintenance summary - Part I (List of life limited A/C parts)

Item	Component / part	P/N / Model	S/N	Reference	Action due	Time Limits		Performed / Installed	Next Due		<=100		<=4	
						Hours	Years		Hours	Date	Hours	Date	Hours	Months
Airframe														
1	50 Hrs				Inspection	50	-	600.9	30.04.19	650.9	-	43.00	-	
2	Oil and filter				Inspection	50	0.5	600.9	30.04.19	650.9	29.10.2019	93.00	5	
3	100 Hrs				Inspection	100	-	600.9	30.04.19	700.9	-	93.00	-	
4	Annual				Inspection	-	1.0	600.9	30.04.19	-	29.4.2020	-	11	
5	Fire Extinguisher CKPT				Inspection	-	1.0	600.9	30.04.19	-	29.4.2020	-	11	
6	First Aid Kit Check				Inspection	-	1.0	600.9	30.04.19	-	29.4.2020	-	11	
7	Weight and Balance Check				Inspection	-	6.0	-	18.04.18	-	16.4.2024	-	59	
Avionics														
1	Compass Swing			CAA-ST-092-n/07	Inspection	-	1.0	600.9	30.04.19	-	29.4.2020	-	11	
2	IFR check			CAA-ST-092-n/07	Inspection	-	1.0	600.9	30.04.19	-	29.4.2020	-	11	
3	Pilot static test			CAA-ST-092-n/07	Inspection	-	2.0	563.2	18.04.18	-	17.4.2020	-	11	
4	Altimeter calibration test			CAA-ST-092-n/07	Inspection	-	2.0	563.2	18.04.18	-	17.4.2020	-	11	
5	XPDR check			CAA-ST-092-n/07	Inspection	-	2.0	563.2	18.04.18	-	17.4.2020	-	11	
Engine														
1	50 Hrs				Inspection	50	-	600.9	30.04.19	650.9	-	43.00	-	
2	100 Hrs				Inspection	100	-	600.9	30.04.19	700.9	-	93.00	-	
Propeller														
1	50 Hrs				Inspection	50	-	600.9	30.04.19	650.9	-	43.00	-	
2	100 Hrs				Inspection	100	-	600.9	30.04.19	700.9	-	93.00	-	



<b>Cessna 350 (LC 42-550FG)</b>		<b>ex SP-RAR</b>	<b>Model LC42-550FG MM R3 1MAR2013</b>		<b>Total Time [hrs]</b>	<b>607,90</b>
S/N 42562			<b>M&amp;OM M16 R2 15JUL2015</b>		<b>Total Cycles</b>	<b>824</b>
Manufacture Year 2007			<b>MPC26-04 19OCT2015</b>		<b>Printing Date</b>	<b>29.5.2019</b>
Reg OK-WSM						
<b>Maintenance summary - Part I (List of life limited A/C parts)</b>			<b>Airframe</b>		<b>Engine</b>	
			<b>Propeller</b>			

Item	Component / part	P/N / Model	S/N	Reference	Action due	Time Limits		Performed / Installed	Next Due		Remaing		
						Hours	Years		Hours	Date	Hours	Months	
Airframe													
1	Fuel nozzles			Special inspection item 1	Inspection	300	-	563.2	18.04.18	863.2	-	255.30	-
2	ELT Battery			Special inspection item 2	Inspection	-	5	563.2	18.04.18	-	-	-	47
3	Airframe and Static System			Special inspection item 3	Inspection	-	2	563.2	18.04.18	-	17.4.2020	-	11
4	XPDR			Special inspection item 4	Inspection	-	2	563.2	18.04.18	-	17.4.2020	-	11
5	Compass Swing			Special inspection item 5	Inspection	-	2	563.2	18.04.18	-	17.4.2020	-	11
6	Wheel Bearings			Special inspection item 6	Inspection	400	-	563.2	18.04.18	963.2	-	355.30	-
7	Fuel Selector Valve - initial			Special inspection item 7	Inspection	500	-	500.5	23.09.16	1000.5	-	392.60	-
8	Fuel Selector Valve - repeat			Special inspection item 8	Inspection	1000	-	0	10.06.07	1000	-	392.10	-
9	Fuel Gauge			Special inspection item 9	Inspection	500	-	563.2	18.04.18	1063.2	-	455.30	-
10	Magnetos - inspection			Special inspection item 10	Inspection	500	4	563.2	18.04.18	-	17.4.2022	-	35
11	Oil Pressure Relief Valve			Special inspection item 11	Inspection	500	-	500.5	23.09.16	1000.5	-	392.60	-
12	Exhaust Tone Cone			Special inspection item 12	Inspection	500	-	500.5	23.09.16	1000.5	-	392.60	-
13	Control deflections			Special inspection item 13	Inspection	1000	-	0	10.06.07	1000	-	392.10	-
14	Alitron Control Rods			Special inspection item 14	Inspection	500	2	563.2	18.04.18	1063.2	-	455.30	-
15	Alitron Linear Bearing			Special inspection item 15	Inspection	100	1	600.9	30.04.19	700.9	-	29.4.2020	11
16	Alitron Trim Tab Friction Device			Special inspection item 16	Inspection	500	2	563.2	18.04.18	1063.2	-	455.30	11
17	Elevator Trim Motor			Special inspection item 17	Inspection	3000	-	0	10.06.07	3000	-	2392.10	-
18	Garmin GSM 85 ROLL Servo Clutch		011-00894-00	Special inspection item 18	Inspection	-	1	600.9	30.04.19	-	29.4.2020	-	11
19	Garmin GSA 81 ROLL Servo - inspection		011-00878-00	Special inspection item 19	Inspection	-	1	600.9	30.04.19	-	29.4.2020	-	11
19	Garmin GSA 81 ROLL Servo - servicing		66403461	Special inspection item 19	Inspection	1000	1	600.9	30.04.19	1600.9	-	993.00	11
19	Garmin GSA 81 PITCH Servo - servicing		011-00878-00	Special inspection item 19	Inspection	1000	3	563.2	18.04.18	1563.2	-	955.30	23
19	Garmin GSA 81 PITCH Servo - servicing		66403461	Special inspection item 19	Inspection	1000	5	600.9	30.04.19	1600.9	-	993.00	59
20	Alternators Bearings			Special inspection item 20	Inspection	1000	-	0	10.06.07	1000	-	392.10	-
21	Rudder Hinges			Special inspection item 21	Inspection	1000	1	600.9	30.04.19	700.9	-	29.4.2020	11
22	Static Wicks Resistance			Special inspection item 22	Inspection	100	-	0	10.06.07	1000	-	392.10	-
23	M/G Legs			Special inspection item 23	Inspection	1000	1	600.9	30.04.19	800.9	-	193.00	11
24	Nose Strut CESSNA Servicing			Special inspection item 24	Inspection	200	-	0	10.06.07	1000	-	392.10	-
25	SAFE Straps			Special inspection item 25	Inspection	1000	5	600.9	30.04.19	1600.9	-	993.00	59
26	Exhaust System Pressure Test			Special inspection item 26	Inspection	1000	5	600.9	30.04.19	1600.9	-	993.00	59
27	Emergency Door Release System			Special inspection item 27	Inspection	1000	-	0	10.06.07	1000	-	392.10	-
28	Power Grid			Special inspection item 28	Inspection	1000	-	0	10.06.07	1000	-	392.10	-
29	Door Seal System Pump Filter			Special inspection item 29	Inspection	-	5	563.2	18.04.18	-	-	392.10	-
30	Oxygen System			Special inspection item 30	Inspection	-	5	563.2	18.04.18	-	-	392.10	-
31	Oxygen Cylinders			Special inspection item 31	Inspection	-	5	563.2	18.04.18	-	-	392.10	-
32	Garmin GDC 74A		XPDR/ALT	Special inspection item 32	Inspection	-	2	563.2	18.04.18	-	-	392.10	-
33	Oxygen Canulas			Special inspection item 33	Inspection	200	3	563.2	18.04.18	-	17.4.2020	-	11
34	Microphone Oxygen Masks			Special inspection item 34	Inspection	500	3	563.2	18.04.18	-	-	-	-
35	O-rings in the CPC			Special inspection item 35	Inspection	-	3	563.2	18.04.18	-	-	-	-
36	Airframe Service Cycle Inspection			Chapter 4, Sect.2	Inspection	3000	-	0	10.06.07	3000	-	2392.10	-
37	LH alternator belt tension/condition			Chapter 4, Sect.3	Inspection	100	1	600.9	30.04.19	700.9	-	93.00	11
38	Engine fuel system adjustment			prev SID97-3F -- M16R2	Inspection	100	1	600.9	30.04.19	700.9	-	93.00	11
Engine													
1	N/A see AIRFRAME Spec Insp Items			-	-	-	-	-	-	-	-	-	-
2				-	-	-	-	-	-	-	-	-	-





<b>Cessna 350 (LC 42-550FG)</b>		<b>ex SP-RAR</b>		
S/N 42562		Airframe	Model LC42-550FG MM R3 1MAR2013	
Manufacture Year 2007		Engine	M&OM M16 R2 15JUL2015	
Reg OK-WSM		Propeller	MPC26-04 19OCT2015	
Maintenance summary - Part I (List of life limited A/C parts)		Total Time [hrs]		607,90
		Total Cycles		824
		Printing Date		29.5.2019

Item	Component / part	P/N / Model	S/N	Reference	Action due	Time Limits		Performed / Installed	Date	Next Due		Remaining	
						Hours	Years			Hours	Date	Hours	Months
Airframe													
1	Major Airframe Inspection				Overhaul	25200	-	0	10.06.07	25200	-	24592	-
2	Speed Brakes - springs				Overhaul	1000	-	0	10.06.07	1000	-	392	-
3	Speed Brakes - drive assy				Overhaul	5000	-	0	10.06.07	5000	-	4392	-

<b>Engine</b>														
<b>Performed Engine replacement at 563,2 Hrs</b>														
1	Engine	Continental IO-550 N38B	1034687	SIL 98-9C	OH	2000	12	563,2	18.04.18	2563	15.4.2030	1955	131	131
2	Magneto - LH	SRSGC-25	D17GA161R		OH	2000	4	563,2	18.04.18	2563	17.4.2022	1955	35	35
3	Magneto - RH	SRSGC-25	D17LA015R		OH	2000	4	563,2	18.04.18	2563	17.4.2022	1955	35	35
4	Alternator No 1 (Right)	646B43	00BLA026		OH	2000	12	0	10.06.07	2000	7.6.2019	1392	3	3
5	Alternator No 2 (Left)	ALU6526	6112737		OH	2000	12	0	10.06.07	2000	7.6.2019	1392	3	3
6	Starter	655566H24V	H-W-151716		OH	2000	12	563,2	18.04.18	2563	15.4.2030	1955	131	131

<b>Propeller</b>														
1	Propeller	D3A34C44-F/78MLA-0	170916	MPC26-04	OH	2400	6	563,2	18.04.18	2963	16.4.2024	2355	59	59
2	Propeller Governor	C290D3-R/743	061090	MPC26-04	OH	2000	5	563,2	18.04.18	2563	17.4.2023	1955	47	47



<b>Cessna 350 (LC 42-550FG)</b>		<b>ex SP-RAR</b>	<b>Model LC42-550FG MM R3 1MAR2013</b>		<b>Total Time [hrs]</b> <b>607,90</b>
S/N 42562	Manufacture Year 2007	Reg OK-WSM	<b>Engine</b>		<b>Total Cycles</b> <b>824</b>
Maintenance summary - Part I (List of life limited A/C parts)			<b>Propeller</b>		<b>Printing Date</b> <b>29.5.2019</b>
			<b>M&amp;OM M16 R2 15JUL2015</b>		
			<b>MPC26-04 19OCT2015</b>		

Item	Component / part	P/N / Model	S/N	Reference	Action due	Time Limits		Performed / Installed		Next Due		<=100	<=4
						Hours	Years	Hours	Date	Hours	Date	Remaining	
												Hours	Months
Airframe													
1	ELT				ON CONDITION	-	-	0	10.06.07	-	-	-	-
2	ELT Antena				ON CONDITION	-	-	0	10.06.07	-	-	-	-
3	ELT Battery Pack	455-0012 Rev.C			Replacement	-	5.3	563.2	18.04.18	-	31.7.2023	-	50
4	Wing Attachment Bolts				Replacement	3000	-	563.2	18.04.18	3563.2	-	2955.30	-
5	Pilot Static System Hoses				Replacement	-	10	563.2	18.04.18	-	15.4.2028	-	107
6	Dry Sealed Lead - Acid Type Battery LH Concorde 8.5 Ah	RG 24-10	407810073	Chapt 4 Sect 3	Replacement	-	2	600.9	30.04.19	-	29.4.2021	-	23
7	Dry Sealed Lead - Acid Type Battery RH Concorde 8.5 Ah	RG 24-10			Replacement	-	2	563.2	18.04.18	-	17.4.2020	-	11
8	Carbon Monoxide Detector	452-201-011	82986		Replacement	-	7	-	07.04.14	-	5.4.2021	-	23
9	Engine Compit Flex Fluid Hoses TEFLON	N/A NOT INSTALLED		see Engine TBO	Replacement	1800	10	0	10.06.07	1800.0	7.6.2017	-	-
10	Engine Compit Flex Fluid Hoses RUBBER	S1168-2-15	N/A	see Engine TBO	Replacement	1800	7	563.2	18.04.18	2363.2	16.4.2025	1755.30	71
11	Engine Compit Flex Fluid Hoses RUBBER	S1167-6-0230	N/A	see Engine TBO	Replacement	1800	7	563.2	18.04.18	2363.2	16.4.2025	1755.30	71
12	Engine Air Filter (Assy Bracket BA-9010)	BA-9005			Replacement	100	1	600.9	30.04.19	700.9	29.4.2020	93.00	11
13	First Aid Kit				Replacement	-	2	563.2	18.04.18	-	17.4.2020	-	11
14	LH alternator belt				Replacement	2000	5.0	233.07	08.06.14	2233.1	7.6.2019	1625.17	1
15	Front Seat Restraint Devices	5-01-2507XXREVB			Replacement	3000	10	563.2	18.04.18	3563	15.4.2028	2955	107
16	Rear Seat Restraint Devices	5-01-4657XXREVB	01907537		Replacement	3000	10	563.2	18.04.18	3563	15.4.2028	2955	107
17	MLG TIRE LH GY 15X6 0-6 Flight Special II	156F66B1			ON CONDITION	-	-	-	-	-	-	-	-
18	MLG TIRE RH GY 15X6 0-6 Flight Special II	156F66B1	01477651		ON CONDITION	-	-	-	-	-	-	-	-
19	MLG TIRE				ON CONDITION	-	-	-	-	-	-	-	-
20	Brake assy LH	30-233A			ON CONDITION	-	-	0	10.06.07	-	-	-	-
21	Brake assy RH	30-233A	MFG 11/06		ON CONDITION	-	-	0	10.06.07	-	-	-	-
22	MLG Wheel disc LH	40-406A	MFG 12/06		ON CONDITION	-	-	0	10.06.07	-	-	-	-
23	MLG wheel disc RH	40-406A	MFG 01/07		ON CONDITION	-	-	0	10.06.07	-	-	-	-
24	MLG wheel disc				ON CONDITION	-	-	0	10.06.07	-	-	-	-
25	Alieron LH	LA51725100	42562		ON CONDITION	-	-	0	10.06.07	-	-	-	-
26	Alieron RH	LA51725200	42562		ON CONDITION	-	-	0	10.06.07	-	-	-	-
27	Pilot probe	PH802	632607		ON CONDITION	-	-	0	10.06.07	-	-	-	-
28	Alieron Trim Tab Actuator RayAllen TZ-7A	LA55273230 Rev.G-I	RR708034		ON CONDITION	-	-	0	10.06.07	-	-	-	-
29	ECS Fan	2814100-4	N/A		ON CONDITION	-	-	263.6	02.02.15	-	-	-	-
30					ON CONDITION	-	-	-	-	-	-	-	-
Engine													
1	-	-	-	-	ON CONDITION	-	-	-	-	-	-	-	-


**DSACAMO**  
 No. X/MC.0005  
 ATTITUDE CONSULTANT



# Cessna 350 (LC 42-550FG)

S/N 42562  
Manufacture Year 2007  
Reg OK-WSM

Airframe  
Engine  
Propeller

Model LC42-550FG MM R3 1MAR2013  
M&OM M16 R2 15JUL2015  
MPC26-04 19OCT2015

Total Time [hrs] 607,90  
Total Cycles 824  
Printing Date 29.5.2019

## Maintenance summary - Part I (List of life limited A/C parts)

Item	Document	Time Limits		Performed / Installed		Next Due		Remaining	
		Hours	Years	Landings	Hours	Date	Landings	Hours	Months
Recurring FAA-AD AIRFRAME									
1	2007-07-06R1 aileron and elevator linear bearings insp.				600.9	30.04.19	-	-	11
2					-	-	-	-	-
Recurring SB AIRFRAME									
1		100	1	-	-	-	-	-	-
Recurring FAA-AD ENGINE									
1					-	-	-	-	-
2					-	-	-	-	-
Recurring SB ENGINE									
1	SB17-01 Flanged nut (P/N 652541) inspection and Corrosion prevention	100	-	743	600.9	30.04.19	-	93.00	-
2									
3									
4									
5									
Recurring FAA-AD PROPELLER									
1					-	-	-	-	-
2					-	-	-	-	-



# ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :

AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :

aktualizováno // updated :

29.05.2019



Typ : Cessna

Model:

LC 42-550FG

Serial number:

42562

Poznávací zn. // Register Mark :

OK-WSM

2007

Note	FAA AD	EASA AD	Cessna SL	Cessna SB	Others SB	Subject / description	date performed	A/C T.T.	O R	period	note
	AD 2004-06-09				SB-04-002B	Fuel pressure transducer					NA by AC SN 42562
	AD 2005-02-01					Take-off chart distance values					NA by AC SN 42562
MFD	AD 2006-25-08				SL-06-001	De-ice wing E-VADE SA02260CH					NA - STC SA02260CH not installed
2007	AD 2007-07-06R1	US-2007-07-06R1		SB-07-002E	SB-07-002	Altiron and Elevator ctrl rods insp/rep			Y	12 M	see RECURRING page
	AD 2008-02-06			SB07-22-01	SB 0713revD	GSM 85 servo gearbox units					NA by SN
	AD 2009-05-05				SB 601-00006-096	AVIDYNE Primary Flight Displays					NA by GARMIN System instl.
	AD 2010-26-54					Wings					NA by AC SN 42562
	AD 2011-03-04					Stabilizers (Rudder hinges and BRKTs)					Performed 7.5.2014
	AD 2013-11-10	US-2013-11-10		SB09-27-01R3		Fuselage Structure POH and AMM					Perommed 16.8.2013
O			SL-06-011B	SB10-11-01		GIFD stereo input jack instl.			N		
D			SL-06-017C			Air Cond instl 28V 350 GIFD			N		AC not installed
O			SL-07-031A			Hartzell Prop De Ice 28V Garmin GIFD			N		
M				SB-07-008B		G1000 Rack Wiring Routine Change			N		
M				SB-07-009C		Rear Seat Back Flanged Bushing			N		
D			SL-06-008B			Radio Cooling AVIDYNE			N		NA G1000 installed
M			SL-06-013B			Impact Inspection			N		If aircraft receive impact
O			SL-07-001B			Brazilian ANAC Export requirements			N		No Brazil Export
O			SL-07-002B			Brazilian ANAC Export requirements			N		No Brazil Export
O			SL-07-004C			Altimeter replacement inches to mb			N		
O			SL-07-013B			28V Power grid modif GPU actuated rel			N		
O			SL-07-016A			Clima ctrl sys retrofit mech to el version			N		
O			SL-08-002			CO Guardian relocation to ckpt			N		
I			SNL08-3			G1000 Loading Jeppesen			N		
O			SL-07-007D			Alternate Bat Concord RG24-10 instl.			N		
M				SB-07-012D		Garmin Select 070801-01			N		POH supplement installed
I			SL-04-013B			Environmental ctrl sys operation			N		how to cool ckpt effective
D			SL-05-013A			Climate ctrl sys charging			N		AC not instl
I			SNL08-4			Credit expiration for service info prg			N		Info only
M			SL-03-002C			Fuel ring repair Grounding			N		earliest or if resistance higher than AMM allows
M			SL-03-004A			Adel clamp clearance			N		2003 next 100H/annual chaffing!
O			SL-04-001A			Datalink weather instl			N		

Note	FAA AD	EASA AD	Cessna SL	Cessna SB	Others SB	Subject / description	date performed	A/C T.T.	O R	period	note
I			SL-04-002A			Water accu in pilot-static WHY it is			N		
R			SL-04-003B			Failure of GPSS Fail-Safe Relay			N		S-TEC AVIDYNE NA by G1000
M				SB-07-005C		MLG inspection Locitie and Bushing			N		2008 no later than next 100H annual
I			SNL08-10		SA0806RevB	G1000 XPDR Flight ID OPS			N		
I			SNL08-9			Cessna 2008 Service Directory			N		
M				SB-08-002		POH Revisions	10.4.2015	273.12	N		Last POH version purchased
M				SB-08-003	SA0816	TAWS-B FLTA Alert over sea			N		IMMEDIATE! If equipped
I			SNL08-13		SA0817	G1000 Avoid Alert over sea			N		TERRAIN/TERRAIN-SVS equipped
I			SNL08-15			NLG strut seal kit availability	25.06.2015	319.36	N		strut repacked by LA71325000SEALKT
I			SNL08-16			New IPC and Informal manuals			N		
M				SB-07-018A		Linear Bearing Access Panel Insl.			N		in discretion or SB-07-002 findings occurs
O			SL-07-008D			FQIS Current in			N		
R				SB-08-32-01		Gear Leg Fairing chaffing insp and relief			N		
M				SB-07-004B		Garmin GSM 85 Insp procedure	10.4.2015	273.12	N		performed by GSM periodic inspection
M				SB08-34-05		G1000 SW upgr to GDU8.10 ver534.09			N		
O				SB08-34-06		G1000 Avionic Chart View Option			N		
O				SB08-34-07		G1000 FliteCharts and SafeTaxi Availbl			N		
I			SNL09-1			G1000L PV and LNAV/VNAV Approa			N		
I			SNL09-2			GPS/WAAS Loss in Northern Latitudes			N		
I			SL-06-009B			Window Cosmetics			N		Superseded by SL-06-012D
I			SL-06-012D			Window Cosmetics			N		Superseded by SB08-56-01
O				SB09-71-02		Oil cooler Wint kit MK400-71-01			N		Engine Oil Cooler Winterization Kit Availability
O			SL-08-001B			ELT Retrofit to CANADA ME406			N		
M				SB09-34-02		G1000 CRG PN Inspection	02.02.2015	263.36	N		installed last CRG by last SW insl see SEB-34-06
O				SB09-34-03		G1000 GPS/WAAS upgrade			N		NO WAAS UPGR performed
M				SB09-53-01		FWD Floor insp and Gusset Insl			N		
I			SNL09-7			Resin Sample Testing			N		
M				SB09-34-10		GDU104X CRS/BARO Knob Insp.			N		
R				SB10-34-01		G1000 SW upgr to GDU9.05 ver534.13	02.02.2015	263.36	N		see SEB-34-06 latest SW version installed
O				SB10-34-02		G1000 SVT Instalation			N		
M				SB10-73-01		Engine Hyd Lifters Insp/Replac			N		See ENGINE page
M				SB10-28-01		Airframe Gascolator and Eng Fuel Mani			N		
I			SNL10-3			AMP mini multiblock srs connector green			N		
I			SNL10-4			CMI engine min cruise RPM limit			N		
I			SNL10-5			Ethanol base fuel not approved for Cess			N		
R				SB10-32-01		NLG strut shim and fastener hole insp			N		
I			SNL10-8			Mech AirCond Compressor driver align			N		
M				SB10-11-01		Proper use of MLG Brakes			N		
I			SNL10-10			Oil Cooler and Varnatherm low oil temp			N		



Note	FAA AD	EASA AD	Cessna SL	Cessna SB	Others SB	Subject / description	date performed	A/C T.T.	O R	period	note
R				SB10-24-01		No 20(LH) Alternator Instl Insp.			N		ALTN console and bushing worn - insp and modify
M				SB10-27-03		Rudder Tube Clamp Modification			N		Rudder travel Limiting possible
I			SNL10-11-R01			CMI Ignition Harness Attach Plate Insp.			N		
R				SB11-32-01		MLG leg and axle block fast hole insp/enl			N		
I			SNL11-2		SA1047A	G1000W/AAS removal of affected Dbase			N		W/AAS eqipped only
I			SNL11-3			2010 IGRF Magn Field Model			N		
I			SNL11-7			Electronic Pilot's Checklist Availability	25.06.2015	319.36	N		Echecklist loaded iaw letter, fee OK
O				SB11-24-01		14/28V Power Grid Mod for GPU supply			N		
R				SB11-34-03		G1000 SW upgr to version 0534.16	02.02.2015	263.36	N		see SEB-34-06 latest SW version installed
I			SNL11-13			G1000 AOPA Database Display			N		
I			SNL11-18		SA1129A	GRS77 Loss of Function			N		
I			SNL11-29			Cessna service Document Change Notify			N		
I			SEL-51-01			Use of Corrosion Inhibiting Compounds			N		
M			SEL-71-01			Air/Oil separator Drain Line Inspection			N		performed
M			SEL-74-03			Transmit TCM SB12-3 and Slick SB1-12			N		NA by Bendix 56RSC-25 installed (SLICK affected)
O				SEB-52-01		Remote Keyless Entry Receiver Instl			N		aircraft delivered with system/no replac needed
I			SNL10-12-R02			TCM Thr and Mix CTRL Arms			N		
M				SEB-27-03		LWR Rudder Hinge HW Inspection			N		
R			SEL-28-03			DUKES fuel pump RECALL			O		NA by AC SN 42562 only 42042 affected
M			SEL-28-04		TCM SB13-4A	Aneroid Equipped Fuel Pumps			O		NA no replacement after 30JAN2012
M				SEB-28-02		Low Fuel Press Switch Sealing			O		performed, switch sealed
I			SNL11-12-R02			Oregon Aero high G Seat Cushion Repl			O		Oregon seats installed
M				SEB-32-03		Landing Gear - Gurney Tab Removal			O		N/A by AC SN 42562
M				SEB-34-05		G1000 SW upgr to version 0534.21			O		N/A - W/AAS only
M				SEB-34-06		G1000 SW upgr to version 0534.21	02.02.2015	263.36	O		SW installed fee OK
M			SEL-30-01		SR 1222001-4-30-001	De-ICE TKS CAV Aerospace Filter	13.04.2016	423.54	O		NA - TKS DE-ICE not installed



# ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :

AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :

aktualizováno // updated :

29.05.2019

podpis // signature :  
  
**DSA CAMO**  
AVIATION CERTIFICATES  
REG. CZ.MG.0005

Type : Cessna

Model :

LC 42-550FG

2007

Serial number:

42562

Poznávací zn. // Register Mark :

OK-WSM

Engine IO-550-N38B

1034687

Date OVHL:

Instl.date: 18.4.2018

CMI

Note	FAA AD	EASA AD	CMI SB	Others SB	Subject / description	date performed	A/C T.T.	O/R	period	note
	AD 88-03-06				Oil filter					NA by MFD
	AD 91-19-03				Oil filter					NA by MFD
	AD 93-08-17		M91-10R1		Oil Pick-Up Tube					NA by MFD
	AD 93-10-02		MSB93-12		Missing Cylinder Valve Retainer Key					NA by MFD
	AD 96-12-22				Full Flow Engine Oil Adapter			Y	50 H/6M	NA by adapter and MFD
	AD 99-19-01		MSB99-3C, CSB99-6A		Crankshaft Insp.					NA by MFD
	AD 2000-23-21		MSB00-5C		Crankshaft Cracks					NA by MFD
	AD 2007-04-19R1	US-2007-04-19R1			SAP Cylinder Assemblies Ident/removal	02.02.2015	263.36	N		SAP cylinders not installed
	AD 2007-16-10	US-2007-16-10		SB026B and 027	Kelly Aerospace Power Systems Turbos					Performed by TCM - rebuild engine
	AD 2009-16-03	US-2009-16-03			Cylinder Assemblies					Superseded by 2014-05-29
	AD 2009-19-07	US-2009-19-07			EQ3 Cylinders	02.02.2015	263.36	N		EQ3 cylinders not installed
	AD 2010-11-04	US-2011-10-04	MSB09-8A	SB10-73-01	Hydraulic Lifters					Performed by TCM - rebuild engine
	AD 2011-25-51	US-2011-25-51	MSB11-4		Starter Adapter Shaft Gears					Superseded by 2012-10-13
	AD 2012-03-06	US-2012-03-06		AFS-SB-6R2	Fuel servo Diaphragm					Performed by TCM - rebuild engine
	AD 2012-10-13	US-2012-10-13	MSB11-4B		Starter Adapters					Performed by TCM - rebuild engine
	AD 2014-05-29	US-2014-05-29			SAP Cylinder Assemblies	02.02.2015	263.36	N		SAP cylinders not installed
			SB13-4A		Aneroid Equipped Fuel Pumps					Performed by TCM - rebuild engine
			SB17-01A		Flanged Nut Inspection and Corrosion Prev.	18.04.2018		Y		Flanged Nut (P/N 652541)
			SB15-6B		NIC3 Cylinder Assemblies					Supersedes SB15-6A
			CSB05-8D		Camshaft Gear			Y		NA by MFD
			SB18-08		Inspection and maintenance of cylinder assy	30.04.2019	600.54	N		performed modification
			SB18-044		Flanged Nut replacement					NA by MFD



podpis // signature:  
DSA CAMO  
No. CZ.MG.0005  
AVIATION COMPANY

**29.05.2019**

Poznávací zn. // Register Mark:

**OK-WSM**

date	A/C	O/	period
------	-----	----	--------

[illegible]