1 50 Hrs 2 100 Hrs Item Reg OK-WSM Cessna 350 (LC 42-550FG) S/N 42562 Maintenance summary - Part I (List of life limited A/C parts) 1 50 Hrs
2 Oil and filter
3 100 Hrs
4 Annual
5 Fire Extinguisher CKPT
6 First Aid Kit Check
7 Weight and Ballance Check Manufacture Year 2007 Compass Swing
IFR check
Pitot static test
Altimeter calibration test 50 Hrs 100 Hrs XPDR check Component / part Airframe Engine ex SP-RAR P/N / Model S/N CAA-ST-092-n/07 CAA-ST-092-n/07 CAA-ST-092-n/07 CAA-ST-092-n/07 CAA-ST-092-n/07 Airframe Engine Propeller Reference Model LC42-550FG MM R3 1MAR2013 M&OM M16 R2 15JUL2015 Inspection
Inspection
Inspection
Inspection
Inspection Inspection
Inspection
Inspection
Inspection
Inspection
Inspection
Inspection
Inspection
Inspection MPC26-04 19OCT2015 Action due Hours Years 100 100 50 50 0,5 Performed / Installed
Hours Date 600,9 600,9 563,2 563,2 600,9 600,9 600,9 30.04.19 30.04.19 30.04.19 30.04.19 18.04.18 18.04.18 30.04.19 30.04.19 30.04.19 30.04.19 30.04.19 30.04.19 18.04.18 Total Time [hrs] Hours Date Printing Date Total Cycles 650,9 650,9 700,9 29.4.2020 29.4.2020 17.4.2020 17.4.2020 17.4.2020 29.10.2019 29.4.2020 29.4.2020 29.4.2020 16.4.2024 29.5.2019 607,90 824 Hours 93,00 43,00 43,00 93,00 <=100 **<=4** 

Inspection

93,00



Engine
N/A see AIRFRAME Spec Insp Items

TTL Summary

												File nozzles
												Allialie
Months	Hours	Date	Hours	Date	Hours	Years	Hours					Airforma
ning	Remain	Due	Next Due	/ Ins	Performed	Time Limits	IIII	Action due	Reference	S/N	P/N / Model	component / part
<=4	<=100											
											limited A/C parts)	aintenance summary - Part I (List of life limited A/C parts)
		40.0.2010	Tilling Date			i			3.5			g OK-WSM
		20 5 2010	Drinting Date			15	190CT20	MPC26-04 19OCT2015	Propeller			nutacture Year 2007
		824	Total Cycles			JL2015	6 R2 15JL	M&OM M16 R2 15JUL2015	Engine			12002
			Total Time [hrs]	Total	AR2013	Model LC42-550FG MM R3 1MA	12-550FG	Model LC4	Airframe		ex SP-RAR	essila 350 (EC 42-550FG)

CESSING 350 (LC 42-550FG) SIN 42562 Manufacture Year 2007 Reg OK-WSM	ex SP-RAR		Airframe Engine Propeller	Model LC M&OM M: MPC26-04	Model LC42-550FG MM M&OM M16 R2 15JUL20 MPC26-04 19OCT2015	0 =	R3 1MAR2013 15	Tot	Total Time [hrs] Total Cycles Printing Date	607,90 824 29.5.2019
Maintenance summary - Part I (List of life limited A/C parts)	imited A/C parts)									
Component / part	P/N / Model	S/N	Reference	Action due	Hours	S Years	Performe	Performed / Installed	Hours	Next Due
1 File nozzlas Airframe										
2 ELT Battery		+	Special Inspection Item 1	Inspection	300	, .	563,2	18.04.18	863,2	
3 Altimeter and Static Systém			Special Inspection Item 3	Inspection		20	563,2	18.04.18		17.4.2023
			Special Inspection Item 4	Inspection		2	563.2	18.04.18		17 4 2020
			Special Inspection Item 5	Inspection		2	563,2	18.04.18		17.4.2020
7 Fire Selector Valve initial			Special Inspection Item 6	Inspection	400		563,2	18.04.18	963,2	11.7.2020
7 Fuel Selector Valve - repeat			Special Inspection Item 7	Inspection	500		500,5	23.09.16	1000,5	
8 Fuel Gauge			Special Inspection Item 7	Inspection	1000		0	10.06.07	1000	
			Special Inspection Item 8	Inspection	500		500,5	23.09.16	1000,5	
10 Magnetos - OH			Special Inspection Item 10	Inspection	. 000	4	2003,2	18.04.18	1063,2	47 4 2022
11 Oil Pressure Relief Valve			Special Inspection Item 11	Inspection	500		500,5	23.09.16	1000,5	2202.4.11
13 Control deflections			Special Inspection Item 12	Inspection	500		500,5	23,09,16	1000,5	
			Special Inspection Item 13	Inspection	1000	,	0	10.06.07	1000	r
15 Aileron Linear Bearing			Special Inspection Item 15	Inspection	100	4	563,2	18.04.18	1063,2	17.4.2020
1			Special Inspection Item 16	Inspection	500	2	563.2	18 04 18	1063.2	29.4.2020
			Special Inspection Item 17	Inspection	3000		0	10.06.07	3000	11.1.000
18 Garmin GSM 85 PITCH Servo Clutch	011-00894-00	66500988	Special Inspection Item 18	Inspection	,	1	6,009	30.04.19		29.4.2020
-	011-00878-00	66403461	Special Inspection Item 18	Inspection	1000		600,9	30.04.19		29.4.2020
			Special Inspection Item 19	Inspection	1000	4	6,008	30.04.19	1600,9	29.4.2020
19 Garmin GSA 81 ROLL Servo - servicing	011-00878-00	66403461	Special Inspection Item 19	Inspection	1000	ω.	563,2	18.04.18	1563.2	17.4.2021
20 Alternators Rearrings			Special Inspection Item 19	Inspection	1000	ω	563,2	18.04.18	1563,2	17.4.2021
-0			Special Inspection Item 20	Inspection	1000	5	600,9	30.04.19	1600,9	28.4.2024
			Special Inspection Item 22	Inspection	100	4 ,	600.0	30.06.07	1000	20 4 2020
50 20			Special Inspection Item 23	Inspection	1000		0	10.06.07	1000	20.4.2020
SAFE Strice			Special Inspection Item 24	Servicing	200	1	600,9	30.04.19	800,9	29.4.2020
100			Special Inspection Item 25	Inspection	1000		0	10.06.07	1000	
100			Special Inspection Item 27	Inspection	1000	n o	600,9	30.04.19	1600,9	28.4.2024
9 10			Special Inspection Item 28	Inspection	1000	·	8,000	10.06.07	6,0001	28.4.2024
F-200			Special Inspection Item 29	Inspection	1000	.	0	10.06.07	1000	
30 Oxygen System	STC		Special Inspection Item 30	Inspection		Si .			1000	The second second
99	STC		Special Inspection Item 31	Inspection		5		THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1		
33 Owner Cappular	24	XPDR/ALT	Special Inspection Item 35	Inspection		2	563,2	18.04.18		17.4.2020
34 Microphone Oxygen Masks	SIC		Special Inspection Item 37	Inspection	200	з				
	STO		Special Inspection Item 38	Inspection	500					The second second
302	u c		Special Inspection Item 39	Inspection		ω				
37 LH alternator belt tension/condition			Chapter 4. Sect.2.	Inspection	3000	,	0	10.06.07	3000	
			Chapter 4, Sect.3.	Inspection	100		600,9	30.04.19	700,9	29.4.2020
			prev SID97-3F M16R2	Inspection	100	۵	0000	2000	2000	



Cessna 350 (LC 42-550FG) S/N 42562	ex SP-RAR		Airframe	Model LC42	Model LC42-550FG MM R3	R3 1MAR2013	13	Total	Total Time [hrs] 607,90	607,90		
Manufacture Year 2007 Reg OK-WSM			Propeller	MPC26-04 19OCT2015	90CT2015	ā			Printing Date	29.5.2019		
Maintenance summary - Part I (List of life limited A/C parts)	mited A/C parts)											
											<=100	<=4
Component / part	P/N / Model	N/S	Reference	Action due	ne Lin		Performed / Installed	stalled	Next	Next Due	Remaining	ning
Airframe					Hours	Years	Hours	Date	Hours	Date	Hours	Months
Marie Aidean Inches												
Speed Brakes speed				Overhaul	25200		0	10.06.07	25200		24592	
Speed Brakes - dring see				Overhaul	1000		0	10.06.07	1000		392	
a labour planta dista dist				Overhaul	5000		0	10.06.07	5000		4392	1
Engine	Perf	Performed Engine replacem	ent at 563,2 Hrs									
Engine	Continental IO-550 N38B	1034687 S	SIL 98-9C	오	2000	12	563 2	18 04 18	2563	15 4 2030	1055	434
Magneto - LD	S6RSC-25	D17GA161R		유	2000	4		18.04.18	2563	17 4 2022	1955	35
- Nigoridio - Ni	C 2000	74710000		2								

Engine	Perf	ormed Engine re	placement at 563,2 Hrs									-1
	Continental IO-550 N38B	1034687	SIL 98-9C	HO	2000	13	562.5	1904 10	2562	45 4 0000	1	
- E	CEDCO SE	2014040			1000	7:	2,000	10.04.10	2000	15.4.2030	CCAL	
0	00/20-72	DT/GA161R		오	2000	4	563.2	18 04 18	2563	17 4 2022	1055	-1
- 22	CCDCC 25	משומייים					2000	10.07.10	2000	17.4.2022	1900	
No a Octo	GOLOC-52	DIVIAUTOR		ОН	2000	4	563,2	18.04.18	2563	17.4.2022	1955	
NO. I (Right)	646843	10081 A028		O.	2000	-	-				1000	L
No 3 (1 off)	0.00.0	00000000		CI	2000	12	0	10.06.07	2000	7.6.2019	1392	_
140. £ (£611)	ALU6326	6112/37		오	2000	12	0	10 06 07	OUUC	7 6 2019	1200	1
	カカカカのロンハン	2177 16171C						10.00.01	2000	1.0.2013	7601	L
	0000001Z4V	01/1C1-AA-LJ		CH	2000	12	563,2	18.04.18	2563	15.4.2030	1955	
												L
Propeller												1
	D3A34C444-F/78MLA-0	170916	MPC26-04	НО	2400	n.	5620	18 04 18	2002	16 4 2004	225	4
Governor	C30003 D/T/3	064000	MDC26 OA				000,0	10.01.10	1000	10.4.2024	2000	L
000000	CZ80D3-K/143	061090	MPC26-04	P	2000	G	563.2	18.04.18	2563	17 4 2023	1955	1



Ex-   Component Jend	R Ma	S/N 42562  Manufacture Year 2007  Reg OK-WSM	ex SP-RAR		Airframe Engine Propeller	Model LC42-550FG MM R3 1MAR2013 M&OM M16 R2 15JUL2015 MPC26-04 19OCT2015	2-550FG MN R2 15JUL2 90CT2015	1 R3 1MAR 015	2013	Total	Total Time [hrs] Total Cycles Printing Date	607,90 824 29.5.2019		
Component   part   Affirme	Ma	iintenance summary - Part I (L <b>ist of life limit</b> e	ed A/C parts)											
EUX   Autorian	T												<=100	<=4
E1   Amortina   Amor	Item		P/N / Model	S/N	Reference	Action due	Time	mits	Performed	Installed		Due	Remai	ning
ELT Ell Ballary Park  ELT Ballary Park  ELT Ballary Park  Mind Alterbraich Belts  Mind Mind Mind Mind Mind Mind Mind Mind		Airframe					Hours	Years	Hours	Date		Date	Hours	Months
ELT Anterna Belts   Control February Peach   Control February   Control Februa	_					ON CONSTRUCTION								
Ell Battly Pack   Ming Alachment Bels   Ming Alachment Ming Alachment Ming Alachment Ming Ming Alachment Ming Ming Alachment Ming Ming Ming Ming Ming Ming Ming Ming	2	ELT Antena				ON CONDITION			0	10.06.07			,	,
Pict Static System Holess	3	ELT Battery Pack	455-0012 Rev C			Booleannet				10.06.07				
Dry Sealed Lead - Acid Type Ballery LH Concorde 6.5 Ah         RG 24-10         407810073         Chapit 4 Sect 3         Replacement	4	Wing Attachment Bolts				Replacement	3000	0,0	200,2	10.04.10		37.7.2023		50
Dry Sealed Lead - Acid Type Battery LH Concorde 6,5 An In Carbon Manade Lead - Acid Type Battery RH Concorde 6,5 An In Carbon Manade Delection (Engine Compt Flax Fluid Hoses FEELON)         RG 24-10         Acceptable Manade Lead - Acid Type Battery RH Concorde 6,5 An In Carbon Manade Delection (Engine Compt Flax Fluid Hoses FEELON)         RG 24-10         Replacement Inchesion (Engine Compt Flax Fluid Hoses FEELON)         VIX. A CONTROLL (In Carbon Manade Delection)         Add 2201-011         82986         Replacement In 1800         10         0 (70.41 th)         100.00 (70.41 th)         11.4 2020	5	Pitot Static System Hoses				Replacement	,	10	563.2	18.04.18	3,000,2	15 4 2028	2900,30	107
Carbon Monoxide Detector   Carbon Monoxide Det	0	Dry Sealed Lead - Acid Type Battery UH Concorde 8,5 Ah	RG 24-10	407810073	Chapt.4 Sect.3	Replacement		2	6,009	30.04.19		29.4.2021		23
Carbon Monoxide Detector         462-201-011         82896         Replacement         7         070414         54207         22           Engine Compf. Flex Fluid Hoses RUBBER         \$1165-2030         N/A         see Engine TBO         Replacement         1800         7         070414         2832         14,025         75.30         7           Engine Compf. Flex Fluid Hoses RUBBER         \$1165-2030         N/A         see Engine TBO         Replacement         1800         7         5632         180,418         2838,2         142,025         1755,30         7           Engine Compf. Flex Fluid Hoses RUBBER         \$1165-2030         N/A         see Engine TBO         Replacement         1800         7         5632         180,418         2383,2         142,025         1755,30         7           Engine Compf. Flex Fluid Hoses RUBBER         \$1165-2030         N/A         see Engine TBO         Replacement         1800         7         5632         180,418         2383,2         1755,30         7           Engine Compf. Flex Fluid Hoses RUBBER         \$1516-2038         N/A         8         8         180,418         2832         180,418         2832         180,418         2832         180,418         2832         180,418         2832         180,418 <td>7</td> <td>Dry Sealed Lead - Acid Type Battery R/H Concorde 8,5 Ah</td> <td>RG 24-10</td> <td></td> <td></td> <td>Replacement</td> <td></td> <td>2</td> <td>563,2</td> <td>18.04.18</td> <td></td> <td>17.4.2020</td> <td></td> <td>=</td>	7	Dry Sealed Lead - Acid Type Battery R/H Concorde 8,5 Ah	RG 24-10			Replacement		2	563,2	18.04.18		17.4.2020		=
Engine Compt Fix Fluid Hoses (RIBBER)         S1163-21 (ISFALLED)         N/A NOT See Engine TBO         Replacement         1800         7         563.2         10.06.07         1800.0         76.2017         75.500 (TS.50)         77.500 (TS.50)	00	Carbon Monoxide Detector	452-201-011	82986		Replacement	,	7		07.04.14		5 4 2021		23
Engine Comple Fixe Fluid Hoses (RUBBER   S168-2-13   N/A   See Engine TBO   Replacement   1800   7   563.2   180.4 18   2383.2   16.4.2025   175.3 00   77	3 0	Engine Compt Flex Fluid Hoses   EFLON	N/A NOT INSTALLED		see Engine TBO	Replacement	1800	10	0	10.06.07	1800,0	7.6.2017		
Engine Air Tiller (Assy) Bracket BA-9010   BA-9005   I16 A-2023   II6 A-2023   II	11	Engine Compt flex Fluid Doors Dileben	51168-2-15	NA	see Engine TBO	Replacement	1800	7	563,2	18.04.18	2363,2	16.4.2025	1755,30	71
First Aid Kit   First Aid Ki	3	Engine Air Filter (Assa Bookst BA 2010)	51167-6-0230	NA	see Engine TBO	Replacement	1800	7	563,2	18.04.18	2363,2	16.4.2025	1755,30	71
Haltemator belt   Haltemator   Haltemator belt   Haltemator   Haltemato	13	First Aid Kit	BA-9003			Replacement	100		600,9	30.04.19	700,9	29.4.2020	93,00	11
Front Seat Restraint Devices   5-01-2507XXREVB   5-01-2507XXREVB   5-01-2507XXREVB   7-01-2507XXREVB   7-01-250XXXREVB   7-01-250XXXREVB   7-01-250XXXREVB   7-01-250XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	14					Deplacement	2000		563,2	18.04.18		17.4.2020		1
Rear Steat Restraint Devices         5-01-4657/XREVB         6-01-4657/XREVB         Replacement         3000         10         563.2         10-71-10         563.2         10-7	15		5-01-2507XXREVB			Replacement	3000	000	200,07	18 04 18	2663	1.5.2019	1625,17	1
MIG TIRE LH GY 15X6 0-6 Fight Special II         156E66B1         01907837         ON CONDITION           NLG TIRE H GY 15X6 0-6 Fight Special II         156E66B1         01477651         ON CONDITION           NLG TIRE H GY 15X6 0-6 Fight Special II         156E66B1         01477651         ON CONDITION           NLG TIRE H GY 15X6 0-6 Fight Special II         30-233A         MFG 11/06         ON CONDITION           Brake assy LH         30-233A         MFG 11/06         ON CONDITION         0         1006.07           MLG Wheel disc LH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07         -           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07         -           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07         -           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07         -           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07         -           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07         -           Alieron RH <td>16</td> <td></td> <td>5-01-4657XXREVB</td> <td></td> <td></td> <td>Replacement</td> <td>3000</td> <td>10</td> <td>563 2</td> <td>18 04 18</td> <td>3563</td> <td>15.4.2020</td> <td>2022</td> <td>107</td>	16		5-01-4657XXREVB			Replacement	3000	10	563 2	18 04 18	3563	15.4.2020	2022	107
MILG TIRE         NILG TIRE         ON CONDITION         ON CONDITION           Brake assy LH         30-233A         WFG 11/06         ON CONDITION         0         10.06.07           Brake assy LH         30-233A         WFG 11/06         ON CONDITION         0         10.06.07           MILG Wheel disc LH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07           Alleron LH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07           Alleron LH         40-406A         MFG 01/07         ON CONDITION         0         10.06.07           Alleron LH         LA57275100         42562         ON CONDITION         0         10.06.07           Alleron RH         LA57275200         42562         ON CONDITION         0         10.06.07           Alleron RH         LA57275200         42562         ON CONDITION         0         10.06.07           Pilot probe         LA57275200         42562         ON CONDITION         0         10.06.07           Alleron Tim Tab Actuator RayAllen T2-7A         LA52273230 Rev G-I         RR708034         ON CONDITION         0         10.06.07           ECS Fan         2814100-4         NIA         ON CONDITION         <		MLG TIRE LH GY 15X6.0-6 Flight Special II	156E66B1	01907537		ON CONDITION								
RACE PRINCE         ON CONDITION         ON CONDITION         ON CONDITION           Brake assy RH         30-233A         MFG 11/06         ON CONDITION         0 10.06.07           MLG Wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10.06.07           MLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10.06.07           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10.06.07           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10.06.07           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10.06.07           NLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10.06.07           NLG wheel disc RH         40-406A         42562         ON CONDITION         0 10.06.07           NLG wheel disc RH         40-406A         42562         ON CONDITION         0 10.06.07           Pilot probe         42562         ON CONDITION         0 10.06.07         0 10.06.07           Pilot probe         42562         ON CONDITION         0 10.06.07         0 10.06.07           Alleron Tim Tab Actuator RayAllen T2-7A         425627 ORA CARROLL RAYALL RAYALL RAYALL RAYALL RAY	100	NI G TIRE RH GY 15X6.0-6 Flight Special II	156E66B1	01477651		ON CONDITION								
Brake assyRH   30-233A   MFG 1706   ON CONDITION   0 10.06.07	20			100		ON CONDITION								
MLG Wheel disc LH 40-406A MFG 01/07 ON CONDITION 0 10.607  MLG wheel disc RH 40-406A MFG 01/07 ON CONDITION 0 10.607  NLG wheel disc RH 40-406A MFG 01/07 ON CONDITION 0 10.607  Alieron LH 25-275100 42562 ON CONDITION 0 10.607  Alieron RH LA57275200 42562 ON CONDITION 0 10.607  Piol probe Alieron RH LA52273230 Rev G-1 RR708034 ON CONDITION 0 10.607  Alleron Trim Tab Actuator RayAlien T2-7A LA52273230 Rev G-1 RR708034 ON CONDITION 0 10.607  Alleron Tim Tab Actuator RayAlien T2-7A 25-27230 Rev G-1 RR708034 ON CONDITION 0 10.607  Alleron Tim Tab Actuator RayAlien T2-7A 25-27230 Rev G-1 RR708034 ON CONDITION 0 263.6 02.02.15	21	Brake assy RH		MFG 12/06		ON CONDITION			0	10.06.07				
MLG wheel disc RH         40-406A         MFG 01/07         ON CONDITION         0 10,607           NLG wheel disc         10,607         0 10,607         0 10,607           Alleron LH         1,457275100         42562         ON CONDITION         0 10,607           Alleron RH         1,457275200         42562         ON CONDITION         0 10,607           Pitol probe         1,457275200         42562         ON CONDITION         0 10,607           Alleron Trim Tab Actuator Ray/Allen T2-7A         1,455273230 Rev G-1         RR708034         ON CONDITION         0 10,607           ECS Fan         2814100-4         NIA         ON CONDITION         283,6         02 02.15	22	MLG Wheel disc LH		MFG 01/07		ON CONDITION				10.06.07			-	
NILG wheel disc         ON CONDITION         0 106.07           Alleron LH         LA57275100         42562         ON CONDITION         0 10.06.07           Alleron RH         LA57275200         42562         ON CONDITION         0 10.06.07           Priot probe         PH502         632607         ON CONDITION         0 10.06.07           Alleron Trim Tab Actuator Ray/Allen T2-7A         LA55272330 Rev G-I         RR708034         ON CONDITION         0 10.06.07           ECS Fan         2814100-4         NIA         ON CONDITION         283,6         02.02.15	23	MLG wheel disc RH	40-406A	MFG 01/07		ON CONDITION			0	10.06.07				,
Alieron Trim Tab Actuator   RayAllen T2-7A   L45272730 Rev G-1   RR708034   NIA	2 12	NLG wheel disc				ON CONDITION			0	10.06.07				
Alteron Trim Tab Actuator RayAlien T2-7A   LA55273230 Rev G-1   RR708034   RR708034   ON CONDITION   0 10.06.07		Alleron BH	LA5/2/5100	42562		ON CONDITION			0	10.06.07				
Alleron Trim Tab Actuator   RayAller T2-7A   LA55273230   Rev G-1   RR708034   RR708034   ON CONDITION   0 10.06.07		Diot probe	LA5/2/5200	42562		ON CONDITION			0	10.06.07				
ECS Fan 2814100-4 N/A ON CONDITION 0 10.06.07 OX.02.02.15	28	- 1	PH502	63260/		ON CONDITION			0	10.06.07	-			
283.6 02.02.15	29		2814100-4	777700034		ON CONDITION			0	10.06.07				
	30					ON CONDITION			203,0	02.02.15				



Item

Recurring

Recurring

FAA-AD PROPELLER

EASA-AD

Related SB



SNL10-8 SB10-11-01
SB10-32-0
=  2
Mech
NLG strut shim and fastener hole insp Mech AirCond Compressor driver align Proper use of MLG Brakes
zz

Note	FAA	EASA	Cessna	Cessna	Others	Subject / description	date	A/C	0	period	note
	AD	AD	SL	SB	SB		performed	T.T.	₽ (		
R				SB10-24-01		No.2(LH) Alternator Instl Insp.	,		z		ALTN console and bushing worn - insp and modify
Z				SB10-27-03		Rudder Tube Clamp Modification			z		Rudder travel Limiting possible
1			SNL10-11-R01			CMI Ignition Harness Attach Plate Insp.			z		
R				SB11-32-01		MLG leg and axle block fast hole insp/enl			z		
I			SNL11-2		SA1047A	G1000WAAS removal of affected Dbase			z		WAAS egipped only
_			SNL11-3			2010 IGRF Magn Field Model			z		3
-			SNL11-7			Electronic Pilot's Checklist Availability	25.06.2015	319:36	z		Echecklist loaded iaw letter, fce OK
0				SB11-24-01		14/28V Power Grid Mod for GPUsuply			Z		
R				SB11-34-03		G1000 SW upgr to version 0534.16	02.02.2015	263:36	Z		see SEB-34-06 latest SW version installed
I			SNL11-13			G1000 AOPA Database Display			z		
-			SNL11-18		SA1129A	GRS77 Loss of Function			z		
I			SNL11-29			Cessna service Document Change Notify			z		
-			SEL-51-01			Use of Corrosion Inhibiting Compounds			z		
Z			SEL-71-01			Air/Oil separator Drain Line Inspection			Z		performed
Z			SEL-74-03			Transmit TCM SB12-3 and Slick SB1-12			z		NA by Bendix S6RSC-25 installed (SLICK affected)
0				SEB-52-01		Remote Keyless Entry Receiver Instl			z		aircraft delivered with systém/no replac needed
-			SNL10-12-R02			TCM Thr and Mix CTRL Arms			z		
Z				SEB-27-03		LWR Rudder Hinge HW Inspection			Z		
R			SEL-28-03			DUKES fuel pump RECALL			0		NA by AC SN 42562 only 42042 affected
Z			SEL-28-04		TCM SB13-4A	Aneroid Equipped Fuel Pumps			0		NA no replacement after 30JAN2012
Z				SEB-28-02		Low Fuel Press Switch Sealing			0		performed, switch sealed
-			SNL11-12-R02			Oregon Aero high G Seat Cushion Repl.			0		Oregon seats installed
Z				SEB-32-03		Landing Gear - Gurney Tab Removal			0		N/A by AC SN 42562
Z				SEB-34-05		G1000 SW upgr to version 0534.21			0		N/A - WAAS only
Z				SEB-34-06		G1000 SW upgr to version 0534.21	02.02.2015	263:36	0		SW installed fce OK
Z			SEL 30-01		S.B. 12220-14-30-001	De-ICE TKS CAV Aerospace Filler	13 04 2016	423:54	0		NA - TKS DE-ICE not installed

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AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER:	RECTIVE COM	IPLIANCE RE	CORD NUMB	ER:		29.05.2019	19		No. CZ.MG.0005
Type: Cessna		Model:		LC 42-550FG	Serial number:	er:	42	42562 P	Poznávací zn. // Register Mark:
				2007					OK-WSM
Engine IO-550-N38B	103	1034687		Date OVHL:	Ins	Instl.date: 18.4.2018	4.2018		CMI
Note FAA	EASA	CMI	Others	Subject / description	date	A/C	O/ per	period	note
AD	AD	SB	SB	,	performed				
AD 88-03-06				Oil filter				NA b	NA by MFD
AD 91-19-03				Oil filter				NA b	NA by MFD
AD 93-08-17		M91-10R1		Oil Pick-Up Tube				NA b	NA by MFD
AD 93-10-02		MSB93-12		Missing Cylinder Valve Retainer Key				NA b	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	9-6A	Crankshaft Insp.					MED
AD 2000-23-21		MSB00-5C						NA by MFD	J IMI D
R	US-2007-04-19R1			Crankshaft Cracks				NA b	y MFD
AD 2007-16-10	US-2007-16-10			Crankshaft Cracks SAP Cylinder Assemblies Ident/removal	02.02.2015	263:36	Z	NA b	NA by MFD SAP cylinders not installed
AD 2009-16-03	US-2009-16-03		SB026B and 027	Crankshaft Cracks SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos	02.02.2015	263:36	Z	NA by SAP o	NA by MFD  SAP cylinders not installed  Performed by TCM - rebuild engine
	118-2009-19-07		SB026B and 027	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal SB026B and 027 Kelly Aerospace Power Systems Turbos  Cylinder Assemblies	02.02.2015	263:36	Z	NA by SAP c Perfor	NA by MFD SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29
	00 4000 1001		SB026B and 027	Crankshaft Cracks SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders	02.02.2015	263:36	zz	NA by SAP c Perfor	y MFD  ylinders not installed  med by TCM - rebuild engine  seded by 2014-05-29  cylinders not installed
	US-2011-10-04	MSB09-8A	SB026B and 027 SB10-73-01	Crankshaft Cracks SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters	02.02.2015	263:36	zzz	NA by SAP c Perfor Super EQ3 c	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29 EQ3 cylinders not installed Performed by TCM - rebuild engine
	US-2011-10-04 US-2011-25-51	MSB09-8A MSB11-4	SB026B and 027 SB10-73-01	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters Hydraulic Lifters	02.02.2015	263:36 263:36	ZZZ	NA by SAP c Perfor  Super EQ3 c Perfor	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29  EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13
	US-2011-10-04 US-2011-25-51 US-2012-03-06	MSB09-8A MSB11-4	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters Starter Adapter Shaft Gears Fuel servo Diaphragm	02.02.2015 02.02.2015	263:36 263:36	ZZZ	NA by SAP c Perfor Super EQ3 c Perfor Super	y MFD ylinders not installed med by TCM - rebuild engine seded by 2014-05-29 ylinders not installed med by TCM - rebuild engine seded by 2012-10-13 med by TCM - rebuild engine
AD 2014-05-29	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13	MSB09-8A MSB11-4 MSB11-4B	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters Starter Adapter Shaft Gears Fuel servo Diaphragm Starter Adapters	02.02.2015	263:36 263:36	Z	NA by SAP c Perfor Super EQ3 c Perfor Super EQ7 c	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29 EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13 Performed by TCM - rebuild engine
	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13 US-2014-05-29	MSB09-8A <i>MSB11-4</i> MSB11-4B	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal  Kelly Aerospace Power Systems Turbos  Cylinder Assemblies  EQ3 Cylinders  Hydraulic Lifters  Starter Adapter Shaft Gears  Fuel servo Diaphragm  Starter Adapters  SAP Cylinder Assemblies	02.02.2015	263:36 263:36 263:36	z z z	NA by SAP c Perfor EQ3 c Perfor Super EQ3 c Perfor Super Perfor	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29  EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13 Performed by TCM - rebuild engine Performed by TCM - rebuild engine Performed by TCM - rebuild engine
	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13 US-2014-05-29	MSB09-8A <i>A\SB11-4</i> MSB11-4B  SB13-4A	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters Starter Adapter Shaft Gears Fuel servo Diaphragm Starter Adapters SAP Cylinder Assemblies SAP Cylinder Assemblies Aneroid Equipped Fuel Pumps	02.02.2015 02.02.2015 02.02.2015	263:36 263:36 263:36	ZZZ	NA by SAP c Perfor  Super EQ3 c Perfor  Super Perfor  Super Perfor Perfor	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29  EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13 Performed by TCM - rebuild engine Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine
	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13 US-2014-05-29	MSB09-8A <i>MSB11-4</i> MSB11-4B  MSB13-4A  SB13-4A	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters Starter Adapter Shaft Gears Fuel servo Diaphragm Starter Adapters SAP Cylinder Assemblies Aneroid Equipped Fuel Pumps Flanged Nut Inspection and Corrosion Prev.	02.02.2015 02.02.2015 02.02.2015	263:36 263:36 263:36	Z Z Z	NA by SAP c Perfor EQ3 c Perfor Super EQ3 c Perfor Super Perfor Perfor SAP c Perfor	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29  EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13  Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine
	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13 US-2014-05-29	MSB09-8A  MSB11-4  MSB11-4B  MSB11-4B  SB13-4A  SB13-6B  SB15-6B	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters EQ3 Cylinder Shaft Gears Fuel servo Diaphragm Starter Adapters Starter Adapters SAP Cylinder Assemblies Aneroid Equipped Fuel Pumps Flanged Nut Inspection and Corrosion Prev. NiC3 Cylinder Assemblies	02.02.2015 02.02.2015 02.02.2015 02.02.2015	263:36 263:36 263:36	Z Z	NA by SAP c Perfor Super EQ3 c Perfor Super EQ3 c Perfor Super Perfor Perfor SAP c Perfor SAP c SAP c Super	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29 EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13 Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine
	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13 US-2014-05-29	MSB09-8A <i>MSB11-4</i> MSB11-4B  MSB13-4A  SB13-6B <i>CSB05-8D SB18-08</i>	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters Starter Adapter Shaft Gears Fuel servo Diaphragm Starter Adapters SAP Cylinder Assemblies Aneroid Equipped Fuel Pumps Flanged Nut Inspection and Corrosion Prev. NiC3 Cylinder Assemblies Camshaft Gear Inspection and maintenance of cylinder assevents.	02.02.2015 02.02.2015 02.02.2015 18.04.2018	263:36 263:36 263:36		NA by SAP c Perfor  Super EQ3 c Perfor  Super Perfor  Perfor  SAP c Perfor  SAP c Perfor  NA by Super	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29  EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13  Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - Fabrilled Performed by TCM - Rebuild engine SAP cylinders not installed Performed by TCM - Rebuild engine SAP cylinders not installed Performed by TCM - Rebuild engine SAP Cylinders Not installed Performed by TCM - Rebuild engine SAP Cylinders Not installed Performed by TCM - Rebuild engine
	US-2011-10-04 US-2011-25-51 US-2012-03-06 US-2012-10-13 US-2014-05-29	MSB09-8A  MSB11-4  MSB11-4B  MSB11-4B  SB13-4A  SB15-6B  SB15-6B  CSB05-8D  SB18-08	SB026B and 027 SB10-73-01 AFS-SB-6R2	Crankshaft Cracks  SAP Cylinder Assemblies Ident/removal Kelly Aerospace Power Systems Turbos Cylinder Assemblies EQ3 Cylinders Hydraulic Lifters EQ3 Cylinder Shaft Gears Fuel servo Diaphragm Starter Adapters Starter Adapters SAP Cylinder Assemblies Aneroid Equipped Fuel Pumps Flanged Nut Inspection and Corrosion Prev. NiC3 Cylinder Assemblies Camshaft Gear Inspection and maintenance of cylinder assy Flanged Nut replacement	02.02.2015 02.02.2015 02.02.2015 02.02.2015 18.04.2018	263:36 263:36 263:36 263:36	Z < Z Z Z	NA by  SAP c  Perfor  Super  EQ3 c  Perfor  Perfor  Perfor  Perfor  SAP c  NA by  perfor	NA by MFD  SAP cylinders not installed Performed by TCM - rebuild engine Superseded by 2014-05-29 EQ3 cylinders not installed Performed by TCM - rebuild engine Superseded by 2012-10-13 Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine SAP cylinders not installed Performed by TCM - rebuild engine

29.05.2019	42562 Poznávací zn	VORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER:         29.05.2019           Cessna         Model:         LC 42-550FG         Serial number         42562           2007           veller         D3A34C44478MLA-0         SN:170916         Blade No:         Instal. Date: 18.4.2018           red         FAA         EASA         SID         Others         Subject / description         date         A/C         O/ period           AD 2003-13-17         US-2003-13-11         Propeller blade separation          N <th>  VORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER:   29.05.2019  </th> <th>ZÁZNAM O</th> <th>PROVEDEN</th> <th>Ú PŘÍKAZŮ</th> <th>K ZACHO</th> <th>VÁNÍ LE</th> <th>ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :</th> <th>aktualizováno // updated :</th> <th>ováno // ı</th> <th>update</th> <th>:-</th> <th>podpis//signature</th>	VORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER:   29.05.2019	ZÁZNAM O	PROVEDEN	Ú PŘÍKAZŮ	K ZACHO	VÁNÍ LE	ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :	aktualizováno // updated :	ováno // ı	update	:-	podpis//signature
	Cessna         Model:         LC 42-550FG         Serial number         42562           2007         42562	Cessna	Cessna	AIRWORTHI	NESS DIREC	TIVE COMPL	IANCE RE	CORD NUI	MBER:		29.05.2	019		
Model: LC 42-550FG Serial number 42562		D3A34C444/78MILA-0   SN:170916   Blade No:	D3A34C444/78MI_A-0		ssna	M	odel:		LC 42-550FG	Serial numbe	3,		42562	Poznávací zn. // Register Mark:
		Bade No:         Instal. Date: 18.4.2018           FAA         EASA AD	D3A34C444/78MLA-0   SN:170916   Blade No:						2007					OK-WSM
	D3A34C444/78MLA-0 SN:170916 Blade No: Instal	FAA         EASA AD	FAA         EASA AD	Propeller	D3A34C444/7	8MLA-0	SN:170	916	Blade No:	Insta		18.4.20	18	
D3A34C444/78MLA-0 SN:170916 Blade No: Instal. Date: 18.4.2018	ALLOWAL.	AD	AD   AD   AD   SB   Propeller blade separation   N   M   M   M   M   M   M   M   M   M	date	FAA	EASA	SID	Others	Subject / description	date	A/C	0	period	note
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period	FAA EASA SID Others Subject / description date A/C O/ period	US-2003-13-17   Propeller blade separation   N       US-2005-14-11   Propeller blade separation   N       US 2006-24-07   Propeller blade separation   N	US-2003-13-17   Propeller blade separation   N   N   N     N	received	AD	AD		SB		performed	T.T.	R		
D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD       AD       SB       SB       Subject / description       date       T.T.       R	FAA EASA SID Others Subject / description date A/C O/ period  AD AD SB performed T.T. R	US-2005-14-11   Propeller blade separation	US-2005-14-11   Propeller blade separation	AD		JS-2003-13-17		1	ropeller blade separation		•	z	I	N/A no ovhl by T and W Propellers
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD 2003-13-17       US-2003-13-17       Propeller blade separation       Propeller blade separation       N        N	FAA EASA SID Others Subject / description date A/C O/ period AD AD SB Propeller blade separation N N	US 2006-24-07   Propeller blade separation     N	US 2006-24-07   Propeller blade separation	AD		JS-2005-14-11			ropeller blade separation		I	Z	1	N/A no ovhl by Southern California
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/ period         AD 2003-13-17       US-2003-13-17       R         Propeller blade separation        N         AD 2005-14-11       US-2005-14-11       Propeller blade separation        N	FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD         AD         SB         Propeller blade separation          N          N            AD 2005-14-11         US-2005-14-11         Propeller blade separation          N          N			AD		JS 2006-24-07		-	ropeller blade separation		ı	z	I	N/A no ovhl by Oxford/CSE
D3A34C444/78MLA-0 SN:170916 Blade No: Instal. Date: 18.4.2018	EAA EACA CID	AD 2003-13-17 US-2003-13-17 Propeller blade separation  AD 2005-14-11 US-2005-14-11 Propeller blade separation  AD 2006-24-07 US 2006-24-07 Propeller blade separation  Propeller blade separation  N	AD 2003-13-17 US-2003-13-17 Propeller blade separation  AD 2005-14-11 US 2005-14-11 Propeller blade separation  AD 2006-24-07 US 2006-24-07 Propeller blade separation	uaic	I'AA	EASA	SID	Others	Subject / description	date	A/C	0/	period	note
D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period	FAA EASA SID Others Subject / description date A/C O/ period	US-2003-13-17	US-2003-13-17			AD		SB		performed	T.T.	R		
D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD       AD       SB       SB       Subject / description       date       T.T.       R	FAA EASA SID Others Subject / description date A/C O/ period AD AD SB performed T.T. R	US-2005-14-11	US-2005-14-11	AD		JS-2003-13-17		ı	ropeller blade separation		ı	z	I	N/A no ovhl by T and W Propellers
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/Propeller blade separation       Propeller blade separation	FAA EASA SID Others Subject / description date A/C O/ period AD AD SB Propeller blade separation Propeller blade separation N	US 2006-24-07  Propeller blade separation  N	US 2006-24-07 Propeller blade separation N	AD:		JS-2005-14-11			roneller blade senaration			2 2		N/A IIO OVIII OY I AIIG W FIOPEIIGIS
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD       AD       AD       SB       Propeller blade separation       performed       T.T.       R         AD 2005-14-11       US-2005-14-11       Propeller blade separation        N        N	FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD         AD         AD         SB         Propeller blade separation         performed         T.T.         R           AD 2005-14-11         US-2005-14-11         Propeller blade separation	Propeller blade separation N N	Propeller blade separation — N —	ΔD		16 2000 21 02			roponer orace separation		1	2	1	N/A no ovni by Southern California
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD       AD       AD       SB       Propeller blade separation       performed       T.T.       R         AD 2005-14-11       US-2005-14-11       Propeller blade separation        N          AD 2006-24-07       115 2006-24-07       Propeller blade separation        N	FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD         AD         AD         SB         Propeller blade separation         performed         T.T.         R           AD 2005-14-11         US-2005-14-11         Propeller blade separation          N            AD 2006-24-07         118 2006-24-07         Propeller blade separation          N					23 2000-24-07			ropeller blade separation		1	z	1	N/A no ovhl by Oxford/CSE
	Cessna         Model:         LC 42-550FG         Serial number         42562           2007         2007         42562	Cessna	D3A34C444/78MI.A-0   SN:170916   Blade No:   Instal. Date:   IS-4.20   Etc.	AIRWORTHI	NESS DIRECT	TIVE COMPL	IANCE RE	CORD NUI	MBER:		29.05.2	update		dpis
D3A34C444/78MLA-0 SN:170916 Blade No: Instal. Date: 18.4.2018	ALLOCAL.	AD   AD   SB   Subject / description   date   A/C   O/   period	AD   AD   SB   Subject / description   date   A/C   O/   period	data	EAA	FACA	CID							
D3A34C444/78MLA-0 SN:170916 Blade No: Instal. Date: 18.4.2018	ALICENIA	AD	AD   AD   AD   SB   Propeller blade separation   N   M   M   M   M   M   M   M   M   M	date	FAA	EASA	SID	Others	Subject / description	date	A/C	0	period	note
D3A34C444/78MLA-0 SN:170916 Blade No: Instal. Date: 18.4.2018	FAA FASA SID Others Subject Advantation	AD 2003-13-17 US-2003-13-17 Propeller blade separation AD 2005-14-11 US-2005-14-11 Propeller blade separation AD 2006-24-07 US 2006-24-07 Propeller blade separation AD 2006-24-07 US 2006-24-07 Propeller blade separation  Propeller blade separation  N	AD 2003-13-17 US-2003-13-17 Propeller blade separation AD 2005-14-11 US-2005-14-11 Propeller blade separation AD 2006-24-07 US 2006-24-07 US 2006-24-07 Propeller blade separation AD 2006-24-07 US 2006-24-07 US 2006-24-07 Propeller blade separation AD 2006-24-07 US 2006-24-07 US 2006-24-07 US 2006-24-07 Propeller blade separation AD 2006-24-07 US 2006-24-07 U			21.201.2	O.D.	Culcis	Subject / description	date	A/C	9	period	note
D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period	FAA EASA SID Others Subject / description date A/C O/ neriod	AD 2003-13-17 US-2003-13-17 Propeller blade separation  AD 2005-14-11 US-2005-14-11 Propeller blade separation  AD 2006-24-07 US 2006-24-07 Propeller blade separation  N	AD 2003-13-17   US-2003-13-17   Propeller blade separation			,			•					***************************************
2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period	FAA EASA SID Others Subject / description date A/C O/ period	AD 2003-13-17 US-2003-13-17 Propeller blade separation AD 2005-14-11 US-2005-14-11 Propeller blade separation AD 2006-24-07 US 2006-24-07 Propeller blade separation	AD 2003-13-17 US-2003-13-17 Propeller blade separation AD 2005-14-11 US-2005-14-11 Propeller blade separation AD 2006-24-07 US 2006-24-07 Propeller blade separation	received	AD	AD		SR		norform.	TT	0		
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2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD       AD       SB       SB       Performed       T.T.       R	FAA EASA SID Others Subject / description date A/C O/ period AD AD SB nerformed T.T. R	US-2005-14-11 Propeller blade separation N US 2006-24-07 Propeller blade separation N  Propeller blade separation N  Propeller blade separation N	US-2005-14-11 Propeller blade separation N N US-2005-24-07 Propeller blade separation N	A D		10 2002 12 17				berrormen		**		
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2007         D3A34C444/78MLA-0       SN:170916       Blade No:       Instal. Date: 18.4.2018         FAA       EASA       SID       Others       Subject / description       date       A/C       O/       period         AD       AD       SB       Propeller blade separation	FAA EASA SID Others Subject / description date A/C O/ period AD AD SB Propeller blade separation Propeller blade separation N N	US 2006-24-07 Propeller blade separation N -	US 2006-24-07 Propeller blade separation N	AD.		11 11 2005 31								and it inperior
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## D3A34C444/78MLA-0    D3A34C444/78MLA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD         AD         SB         Propeller blade separation         Propeller blade separation          N													
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### D3A34C444/78MLA-0    D3A34C444/78MLA-0   SN:170916   Blade No:   Instal. Date:   18.4.2018	FAA         EASA AD         SID         Others Officer         Subject / description         date performed         A/C O/ Period         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         — N													
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## D3A34C444/78MLA-0    D3A34C444/78MLA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         —         N         —													
## D3A34C444/78MILA-0    D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD													
## D3A34C444/78MLA-0    D3A34C444/78MLA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD													
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2007           BJA34C444/78MLA-0         SN:170916         Blade No:         Instal. Date: 18.4.2018           FAA         EASA         SID         Ofthers         Subject / description         date         A/C         O/         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         —         N         —           AD 2005-14-11         US-2005-14-11         Propeller blade separation         —         N         —           AD 2006-24-07         US 2006-24-07         Propeller blade separation         —         N         —           AD 2006-24-07         US 2006-24-07         Propeller blade separation         —         N         —	FAA         EASA         SID         Others         Subject / description         date performed         A/C         O/ Popeliod         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         — N         N         — N           AD 2005-14-11         US-2005-14-11         Propeller blade separation         — N         — N         — N           AD 2006-24-07         US 2006-24-07         Propeller blade separation         — N         — N         — N													
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## D3A34C444/78MIA~0    D3A34C444/78MIA~0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD													
## D3A34C444/78MILA-0    D3A34C444/78MILA-0	FAA         EASA AD													
## D3A34C444/78MILA-0    D3A34C444/78MILA-0	FAA         EASA AD													
2007           D3A34C444/78MILA-0         SN:170916         Blade No:         Instal. Date: 18.4.2018           FAA         EASA         SID         Others         Subject / description         date         A/C         O/ period           AD 2003-13-17         US-2003-13-17         Propeller blade separation          N            AD 2006-24-07         US 2006-24-07         Propeller blade separation          N            AD 2006-24-07         US 2006-24-07         Propeller blade separation          N	FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD         AD         SB         Propeller blade separation         performed         T.T. R         N            AD 2003-13-17         Propeller blade separation          N          N            AD 2005-14-11         US 2006-24-07         Propeller blade separation          N          N            AD 2006-24-07         US 2006-24-07         Propeller blade separation          N													
2007           D3A34C444/78MILA-0         SN:170916         Blade No:         Instal. Date: 18.4.2018           FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         —         N         —         N         —           AD 2006-24-07         US 2006-24-07         Propeller blade separation         —         N         —         N         —           AD 2006-24-07         US 2006-24-07         Propeller blade separation         —         N         —         N         —	FAA         EASA AD													
2007           D3A34C444/78MILA-0         SN:170916         Blade No:         Instal. Date: 18.4.2018           FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         —         N         —         N         —           AD 2006-24-07         US 2006-24-07         Propeller blade separation         —         N         —         N         —           AD 2006-24-07         US 2006-24-07         Propeller blade separation         —         N         —         N         —	FAA         EASA AD													
2007           D3A34C444/78MLA-0         SN:170916         Blade No:         Instal. Date: 18.4.2018           FAA         EASA         SID         Others         Subject / description         date         A/C         O/         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         Propeller blade separation         — N         — N         — N           AD 2006-24-07         US 2006-24-07         Propeller blade separation         — N         — N         — N	FAA         EASA AD													
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D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date:   I8.4.2018	FAA         EASA AD         SID         Others Officer         Subject / description         date A/C Properties         A/C Properties         O/ Period Properties           AD 2003-13-17         US-2003-13-17         Propeller blade separation         — N — N — N — N — N — N — N — N — N — N													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date:   I8.4.2018	FAA         EASA AD													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date:   I8.4.2018	FAA         EASA AD         SID         Others         Subject / description         date performed         A/C         O/ Period         Period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         — N </td <td></td>													
## D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date:   I8.4.2018	FAA         EASA AD         SID         Others         Subject / description         date period date         A/C         O/ Period         Period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         Propeller blade separation         — N         —													
D3A34C444/78MILA-0  Blade No:  FAA  EASA AD  AD  AD  AD  AD  AD  AD  AD  AD	FAA         EASA AD         SID         Others Officer         Subject / description         date performed         T.T. R. Propelled         Propelled         T.T. R. Propelled         AD 2003-13-17         Propelled blade separation         Propelled													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD         SID         Others         Subject / description         date         A/C         O/ period         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         Propeller blade separation         — N													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD         SID         Others         Subject / description         date         A/C         O/ period         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         Propeller blade separation         — N													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD         SID         Others         Subject / description         date         A/C         Q/ period         period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         Propeller blade separation         — N													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD         SID         Others Officer         Subject / description         date date A/C Provided Propeller A/C Provided Propeller A/C Provided Propeller Bade Separation         A/C O/Provided Propeller A/C Propeller Bade Separation         Propeller Bade Separatio													
D3A34C444/78MILA-0   SN:170916   Blade No:	FAA         EASA AD         SID         Others Officer         Subject / description         date date A/C Period Made of A/C Period AD													
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D3A34C444/78MLA-0   SN:170916   Blade No:	FAA         EASA AD         SID         Others         Subject / description         date period         A/C         O/ period           AD         AD         SB         Popeller blade separation         performed         T.T. R          N            AD 2003-14-11         US-2005-14-11         Propeller blade separation          N          N            AD 2006-24-07         US 2006-24-07         Propeller blade separation          N          N													
D3A34C444/78MLA-0   SN:170916   Blade No:	FAA         EASA AD													
D3A34C444/78MILA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD													
D3A34C444/78MLA-0   SN:170916   Blade No:   Instal. Date: 18.4.2018	FAA         EASA AD         SID         Others Officers         Subject / description         date A/C Poor Description         A/C Poor Descript													
D3A34C444/78MLA-0   SN:170916   Blade No:	FAA         EASA         SID         Others         Subject / description         date         A/C         O/ period           AD 2003-13-17         US-2003-13-17         Popeller blade separation         Propeller blade separation         — N         — N         — N           AD 2006-24-07         US 2006-24-07         Propeller blade separation         — N         — N         — N													
D3A34C444/78MI.A-0   SN:170916   Blade No:	FAA         EASA AD AD AD AD AD AD AD AD 2003-13-17         SID State AD 2004-14-11         Others State AD 2004-14-11         Subject / description AD 2004-14-11         date A/C Propeller blade separation Propeller blade separation Propeller blade separation N													
D3A34C444/78MI.A-0   SN:170916   Blade No:	FAA         EASA         SID         Others         Subject / description         date         A/C         O/ period           AD 2003-13-17         US-2003-13-17         Propeller blade separation         — N         — N         — N           AD 2005-14-11         US-2005-14-11         Propeller blade separation         — N         — N         — N           AD 2006-24-07         US 2006-24-07         Propeller blade separation         — N         — N         — N													
D3A34C444/78MLA-0   SN:170916   Blade No:	FAA         EASA AD													
D3A34C444/78MLA-0 SN:170916 Blade No: Instal. Date: 18.4.2018  FAA EASA SID Others Subject / description AD 2003-13-17 Propeller blade separation AD 2005-14-11 US-2005-14-17 Propeller blade separation AD 2006-24-07 US 2006-24	FAA         EASA AD													

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AIRWOR	RTHINESS DI	AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER:	MPLIANCE	RECOR	D NUMBI	ER:		29.05.2019	019	ATIATION CALIFORNIA CZ.MG.0005
Type:	Cessna		Model:			LC 42-550FG	Serial number:	er:	42562	Poznávací zn. // Register Mark:
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Category	FAA	EASA	Cessna	CMI	Others	Subject / description	date	A/C	O/ neriod	note
	AD	AD	SB/SEB	SB	SB		performed	TT	7119	
airframe	AD 2007-07-06F	AD 2007-07-06F US-2007-07-06R1 SB-07-002E	SB-07-002E			Aileron and Elevator ctrl rods insp/rep	30.4.2019	600:54	12 M	performed OK
engine			SB17-01A			Flanged Nut Inspection and Corrosion Prev.	30.4.2019	600:54	Y 100 H	Flanged Nut (P/N 652541)