

PRIVATE JETS INC

COMPUTERIZED MAINTENANCE TRACKING

N393PJ

S/N 501-0303

Cessna Citation Model 501 MFG Date Jul-80 Date **2/9/26**
Unit 0551

L/H Engine

Aircraft Total Time 9308.5

Pratt & Whitney JT15D-1A

S/N PCE-76713

Aircraft Total Landings 8093

A/C Hobbs 407.2
12/9/2024

TTSN 8197.5 Eng Hrs
TCSN 7080 Cycles
TTSHSI 585.1 Eng Hrs
TCSHSI 482 Cycles
TTS O/H 2336.7 Eng Hrs
TCS O/H 2001 Cycles

R/H Engine

Pratt & Whitney JT15D-1A

S/N PCE-77181

TTSN 9238.5 Eng Hrs
TCSN 7864 Cycles
TTSHSI 1756.1 Eng Hrs
TCSHSI 1520 Cycles
TTS O/H 3506.1 Eng Hrs
TCS O/H 3330 Cycles

Note* As a Model 500 S/N was 500-0397 Unit 551 SB11-4r5 changed the S/N to 501-0303 Unit 551

PHASE INSPECTION PROGRAM

Ref: Model 500 Maintenance Manual Chapter 5-10-00

Ref	Phase	INTERVAL	C/W	DUE	REMAINING
B		150	9169.8	9319.8	11.3 AFTT HRS plus 30hrs
1	Method 3	300	9004.6	9304.6	-3.9 AFTT HRS plus 30hrs
	Phases 1-4 are combined	24 mo	11/16/23	11/15/25	(86) DAYS
2		300	9004.6	9304.6	-3.9 AFTT HRS plus 30hrs
		24 mo	11/16/23	11/15/25	(86) DAYS
3		300	9004.6	9304.6	-3.9 AFTT HRS plus 30hrs
		24 mo	11/16/23	11/15/25	(86) DAYS
4		300	9004.6	9304.6	-3.9 AFTT HRS plus 30hrs
		24 mo	11/16/23	11/15/25	(86) DAYS
5		1200	8720.3	9920.3	611.8 AFTT HRS plus 100hrs
		36 mo	11/16/22	11/15/25	(86) DAYS
6	N/A Aircraft is not based in a corrosive environment				
7	N/A Drag chute not installed				
8	Oil change L/H Engine				Oil change is on condition per Pratt & Whitney M/M 72-00-00 pg 608
8	Oil change R/H Engine				Oil change is on condition per Pratt & Whitney M/M 72-00-00 pg 608
9	N/A No inspection criteria listed in maintenance manual for this phase				
10	N/A Foreign registered A/C only Gill sealed lead acid battery installed P/N G6381ES Inspected per Gill M/M see below				
11	N/A Aircraft registered in the Netherlands only				
12	ACM oil change	600	9004.6	9604.6	296.1 AFTT HRS
		600	7763	8363	270 LANDINGS
13	Emergency power supply PS-823 Nicad				Not installed
14	Emergency power supply PS-835 Lead acid				Not installed
15	Horiz & vertical fwd & aft spar	10000	0	10000	691.5 AFTT HRS One time then 15000 hrs
		15000			One time then 1000 hrs
		1000			Every 1000 hrs
16	Engine support structure &	10000	0	10000	691.5 AFTT HRS One time then 15000 hrs
		15000			One time then 1000 hrs
		3000			Every 3000 hrs
17	Horizontal stab attach fittings &	10000	0	10000	691.5 AFTT HRS

18 Inspect Toilet,life vests,oxy masks, emerg equip 1 yr 6/25/24 6/25/25 (229) Days

PHASE INSPECTION PROGRAM

CONTINUED

Ref: Model 500 Maintenance Manual Chapter 5-10-00

Ref	Phase	INTERVAL	C/W	DUE	REMAINING		
	19	N/A	No inspection critiera listed in maintenance manual for this phase				
	20	91.411 & 91.413 & RVSM Certification	2 yrs	10/9/23	10/8/25	(124) DAYS	
	21	Underwater locator beacon	2 yrs	N/A	Equipment not installed	See log date 6/2/09	
	22	Hydro test Oxygen & Gear bottle					
per SL 35-06	Puritan	Oxygen Bottle	3 yrs	9/23/24	9/23/27	591 DAYS	176176-64 547657
	HTL	Emergency Gear Bottle Bottle Life Limit 10-2026	3 yrs	11/14/24	11/14/27	643 DAYS	9912103-3 3695
	23	Elevator rate limiter (CAA requirement)	5 yrs	N/A	Aircraft is r		
	24	Inspect Bulkhead,Spar, Etc	10000 3000	0.0	10000.0	691.5 AFTT HRS	One time inspect then AFTT HRS every 3000hrs thereafter
8/22/08 7/30/99	25	Engine Hot Section Inspection	L/H	1750	Per rev 35 Phase 25 not used. See below component time limits		76713
		Engine Hot Section Inspection	R/H	1750	Per rev 35 Phase 25 not used. See below component time limits		77181
	26	N/A	Hydro test performed on Phase 22				
	27 thru 33	N/A	No inspection critiera listed in maintenance manual for these phases				
	34	Inspect portable fire extinguisher, etc	6 mo	11/15/24	5/16/25	(269) DAYS	
	35 & 36	N/A	No inspection critiera listed in maintenance manual for these phases				
	37	Structure inspection	5000	5006.5	10006.5	698 AFTT HRS	
	38	N/A	No inspection critiera listed in maintenance manual for this phase				
	39	N/A	For aircraft with Camara pod & Nav sight installed				
	40	Inspect Cabin Door Fuselage Frame	10000	Per Revision 35 This inspection is not currently used			
	41	N/A	For aircraft registered in the Netherlands or France only				
	42 thru 46	N/A	No inspection critiera listed in maintenance manual for this phase				
	47	Hydro Test Portable Fire Extinguishers	12 yrs	8/16/24	8/13/36	3838 DAYS	
	48	Inspect Portable Fire extinguihsers	6 yrs	8/16/24	8/15/30	1648 DAYS	
	49	Inspect Windshields,Windows,Skin Seam	3 yrs	7/20/23	7/19/26	160 DAYS	
			1200	8249.5	9449.5	141.0 AFTT HRS	plus 100hrs
	50	Inspect Front Carry-Thru to Wing Spar Lugs	3 yrs	Not currently used			
			1200	Not currently used			
	51	N/A	for aircraft not incorporating SB 28-10				
	52	Forward & Aft bulkhead inspection	5000	6871.1	SB 28-10 C/W 6/21/01	AFTT 5916.2	Black binder WO SE-DVA AFTT HRS One time inspect then

2000 8720.3 10720.3 1411.8 AFTT HRS every 2000hrs thereafter

PHASE INSPECTION PROGRAM

CONTINUED

Ref: Model 500 Maintenance Manual Chapter 5-10-00

Ref	Phase	INTERVAL	C/W	DUE	REMAINING	
	53 ELT inspect & test FAR 91.207 (d)	12 mo	8/16/24	8/16/25	(177) DAYS	
MA	Inspect NLG Fork	12000 1000	0	12000	3907 Landings	One time inspect then every 1000 Idgs after
MC	Inspect NLG Fork British Certified Aircraft Only		Per Revision 35		Inspection currently not used	
MD	Inspect MLG side brace fitting	5000	4530	9530	1437 Landings	
ME	N/A British certified aircraft only		Per Revision 35		Inspection currently not used	
MF	Inspect brake L/H	200	7942	8142	49 Landings	
MF	Inspect brake R/H	200	7942	8142	49 Landings	
MG	Inspect brakes		For aircraft with T/R's installed only			
!yr	Reweigh Aircraft	3 yr	10/9/23	10/8/26	241 Days	
	Gill Sealed Lead Acid Batteries					
	Initial Inspection	800	8906.2	9706.2	800.0 AFTT HRS	One time inspect then
	Initial Inspection	1 yr	7/20/23	7/19/24	365 DAYS	
	GIIL P/N 7638-44	400			AFTT HRS	
P & W	Borescope engine L/H	300	4170.9	SB 7288 installed	This insp no longer required	
P & W	Borescope engine R/H	300	7024.8	SB 7288 installed	This insp no longer required	
P & W	Inspect Oil Filter L/H		C/W during the Phase 2 & 4			
P & W	Inspect Oil Filter R/H		C/W during the Phase 2 & 4			
P & W	Engine Minor Inspection Phase 4 L/H	300	9004.6	9304.6	(3.9) AFTT HRS	
P & W	Engine Minor Inspection Phase 4 R/H	300	9004.6	9304.6	(3.9) AFTT HRS	

RVSM

Instruction for Continued Airworthiness Document IC2703-34254

Ref	Description	INTERVAL	C/W	DUE	REMAINING	P/N	S/N
AAIP	RVSM inspection guide	24 mo	10/9/23	10/8/25	(124) DAYS		

PORTABLE FIRE EXTINGUISHER INSPECTIONS

NFPA No. 10

Ref	Description		INTERVAL	C/W	DUE	REMAINING	P/N	S/N
	Inspect portable fire extinguisher	Cockpit	30 day	11/15/24	12/15/24	(421) Days		
Phase 34	Inspect portable fire extinguisher	Cockpit	1 yr	8/16/24	8/16/25	(177) Days		
Phase 48	Inspect portable fire extinguisher	Cockpit	Internal	6 yr	8/16/24	8/15/30	1648 Days	
Phase 47	Inspect portable fire extinguisher	Cockpit	Hydro	12 yr	8/16/24	8/13/36	3838 Days	
	Inspect portable fire extinguisher	Cabin	30 day	11/15/24	12/15/24	(421) Days		X-481504
Phase 34	Inspect portable fire extinguisher	Cabin	1 yr	8/16/24	8/16/25	(177) Days		
Phase 48	Inspect portable fire extinguisher	Cabin	Internal	6 yr	8/16/24	8/15/30	1648 Days	
Phase 47	Inspect portable fire extinguisher	Cabin	Hydro	12 yr	8/16/24	8/13/36	3838 Days	

COMPONENT TIME LIMITS

Ref: Model 500 Maintenance Manual Chapter 5-11-00

Ref	Description		INTERVAL	C/W	DUE	REMAINING	P/N	S/N
O/H	Environment Control Unit (Hamilton Standard) Air cycle machine		5000	Cessna Refrigeration unit installed		P/N 9912069-21		
O/H	Overhead Cabin Fan	Blower assy	1200	8414.2	9614.2	305.7 AFTT HRS	BC61A-901-2	629A
	Engine Fire Extinguisher Cartridges							
	Forward bottle							
	Log entry 8/16/2024 Total life (MFG Date)		10 yrs	3/31/22	3/28/32	2239 DAYS	M13083-5	
	Aft bottle							
	Log entry 8/16/2024 Total life (MFG Date)		10 yrs	10/15/17	10/13/27	611 DAYS	M13083-5	

COMPONENT TIME LIMITS

Ref: Model 500 Maintenance Manual Chapter 5-11-00

Ref	Description		INTERVAL	C/W	DUE	REMAINING	P/N	S/N
	Aft Bottle	Service life (installed)	4 yrs					
	Log engty 8/8/2022	Total life (MFG Date)	10 yrs	10/15/17	10/13/27	611 DAYS	M13083-5	
	FWB Bottle	Service life (installed)	4 yrs					
	Log engty 6/8/18	Total life (MFG Date)	10 yrs	2/1/18	1/30/28	720 DAYS	M13085-5	
	Engine Fire Bottle Fwd	Hydro	5yrs	2/1/24	1/30/29	1086 Days		B13588
	Engine Fire Bottle Aft	Hydro	5yrs	5/20/22	5/19/27	464 Days		B13576
	Flap Gear Box	L/H	3000	6798.1	9798.1	489.6 AFTT HRS	5565175-38	120796
		R/H	3000	6798.1	9798.1	489.6 AFTT HRS	5565175-38	120193

Brake Assyembly Goodrich	L/H	749	7608	8357	264 Landings	2-1530-4	572
	R/H	749	7608	8357	264 Landings	2-1530-4	3179
Main Landing Gear							
Trunnion Attach Pin	L/H	28600	0	28600	20507 Landings	5541205-3	
	R/H	28600	0	28600	20507 Landings	5541205-4	
Actuator assembly	L/H	37500	0	37500	29407 Landings	9912053-13	DA1145
	R/H	37500	0	37500	29407 Landings	9912053-12	DA767
Actuator Attach Pin	L/H	28600	4895	33495	25402 Landings	6527213-2	
	R/H	28600	0	28600	20507 Landings	6527213-2	

COMPONENT TIME LIMITS

Ref: Model 500 Maintenance Manual Chapter 5-11-00

Ref	Description	P/N	INTERVAL	C/W	DUE	REMAINING	P/N	S/N
	Main Landing Gear Assembly	P/N	5541000-11 & 5541000-12					
	Actuator Attach Stud	L/H	28600	0	28600	20507 Landings	6541204-2	
		R/H	28600	0	28600	20507 Landings	6541204-2	
	Trunnion	L/H	28600	0	28600	20507 Landings	5541306-3	
		R/H	28600	0	28600	20507 Landings	5541306-3	
	Cylinder Assembly	L/H	16100	0	16100	8007 Landings	5541109-5	
		R/H	16100	0	16100	8007 Landings	5541109-6	
	Piston Weld Assembly	L/H	15000	0	15000	6907 Landings	5541108-5	
		R/H	15000	0	15000	6907 Landings	5541108-6	
	Axle	L/H	28600	0	28600	20507 Landings	6541200-1	
		R/H	28600	0	28600	20507 Landings	6541200-1	
	Upper Piston Bearing	L/H	28600	0	28600	20507 Landings	5541310-3	
		R/H	28600	0	28600	20507 Landings	5541310-3	
	Upper Torque Link Assembly	L/H	28600	0	28600	20507 Landings	5541304-9	
		R/H	28600	0	28600	20507 Landings	5541304-10	
	Lower Torque Link Assembly	L/H	28600	0	28600	20507 Landings	5541304-11	
		R/H	41600	0	41600	33507 Landings	5541304-6	
	Torque Link Shaft	L/H	28600	0	28600	20507 Landings	6541212-2	

	R/H	28600	0	28600	20507 Landings	6541212-2
Torque Link Bolt	L/H	41600	0	41600	33507 Landings	5541220-2
	R/H	41600	0	41600	33507 Landings	5541220-2
Torque Link Nut	L/H	28600	0	28600	20507 Landings	MS17825-8
	R/H	28600	0	28600	20507 Landings	MS17825-8
Forward Trunnion Fitting Assy	L/H	20000	0	20000	11907 Landings	552270-1
	R/H	20000	0	20000	11907 Landings	5522700-2
Aft Trunnion Fitting Assembly	L/H	41600	0	41600	33507 Landings	5522710-1
	R/H	41600	0	41600	33507 Landings	5522710-2

COMPONENT TIME LIMITS

Ref: Model 500 Maintenance Manual Chapter 5-11-00

Ref	Description	INTERVAL	C/W	DUE	REMAINING	P/N	S/N
	Nose Landing Gear						
	Parts included with gear						
	Nose Landing Gear Assy	41000	0	41000	32907 Landings		
	Trunion Pins	41000	0	41000	32907 Landings		
	Actuator Support Fitting	41000	0	41000	32907 Landings		
	Actuator Attach Bolt	41000	0	41000	32907 Landings		
	Piston Weld Assembly	41000	0	41000	32907 Landings		
	Fork	41000	0	41000	32907 Landings		
	Cylinder Braze Assembly	N/A	For P/N 9912063-3		P/N installed 9912063-13		
	Upper Torque Link	41000	0	41000	32907 Landings		
	Lower Torque Link	41000	0	41000	32907 Landings		
	Axle Shaft	41000	0	41000	32907 Landings		
	Axle Bucket	41000	0	41000	32907 Landings		
	Exceptions						
	Trunion Assembly	22500	0	22500	14407 Landings	5542301-5	
	Actuator Assembly	32600	0	32600	24507 Landings	9912063-13	
	Axle Spacer	22500	0	22500	14407 Landings	5542223-1	
	Torque Link Shaft	22500	0	22500	14407 Landings	5542208-3	
	Trunnion Support Fitting	L/H	22500	5395	27895	19802 Landings	5513056-5
		R/H	22500	0	22500	14407 Landings	5513056-6

Replace	Pneumatic Blowdown / Emergency Brake Bottle			24 yrs	10/15/02	10/9/26	242 DAYS		
	HTL / Pacific Scientific								
	Locator Beacon Battery Pack (ELT)	Log 6/8/18		3yr	8/16/24	8/16/27	553 DAYS	ELT110-4	Artex
								P/N 452-0130	

COMPONENT TIME LIMITS

Ref: Model 500 Maintenance Manual Chapter 5-11-00

Ref	Description			INTERVAL	C/W	DUE	REMAINING	P/N	S/N	
Replace	Oxygen Bottle									
	3HT1850			24 yrs	3/1/06	3/1/30	1481 DAYS	176176-64	547657	
	Oxygen Masks									
	Pilot	Log entry	11/11/16	12 Yr	11/9/16	11/6/28	1001 DAYS	MC10-16-101	394691	
	Co-Pilot	Log entry	11/11/16	12 yr	11/9/16	11/6/28	1001 DAYS	MC10-16-101	543771	
	Passenger Oxygen Masks									
	Fwd Box 1	Mask 1	Log entry 1/12/15	8 yr	7/17/20	7/15/28	887 DAYS	C351-2000-205		
		Mask 2		8 yr	3/12/20	3/10/28	760 DAYS	or		
	Box 2	Mask 3		Not Installed						
		Mask 4		8 yr	7/17/20	7/15/28	887 DAYS	Customer P/N		
	Box 3	Mask 5		8 yr	7/17/20	7/15/28	887 DAYS	174505-01		
		Mask 6		8 yr	3/12/20	3/10/28	760 DAYS			
	Box 4	Mask 7		8 yr	7/17/20	7/15/28	887 DAYS			
		Mask 8		8 yr	7/17/20	7/15/28	887 DAYS			
	Box 5	Mask 9		Not Installed						
		Mask 10		8 yr	8/31/22	8/29/30	47724 DAYS			
	Power Plants									
	L/H	Engine Mounts	Aft	3500	6970.8	10470.8	1162.3 AFTT HRS	9912455-2	2293	
			Fwd Top	3500	6970.8	10470.8	1162.3 AFTT HRS	9912455-1	3138	
			Fwd Bottom	3500	6970.8	10470.8	1162.3 AFTT HRS	9912455-1	3133	
	R/H	Engine Mounts	Aft	3500	5802.4	9302.4	(6.1) AFTT HRS			
			Fwd Top	3500	5802.4	9302.4	(6.1) AFTT HRS			
			Fwd Bottom	3500	5802.4	9302.4	(6.1) AFTT HRS			
	L/H	Engine Overhaul	8/22/08	5079	3500	5860.8	9360.8	1163.3 Eng Hrs	JT15D-1A	76713 +/-50.0
	R/H	Engine Overhaul	7/30/99		3500	5732.4	9232.4	(6.1) Eng Hrs	JT15D-1A	77181 +/-50.0
Phase 25	L/H	Engine Hot Section	Cycles HSI	6598	1750	7612.4	9362.4	1164.9 Eng Hrs	JT15D-1A	76713 +/-50.0
Phase 25	R/H	Engine Hot Section	Cycles HSI	6344	1750	7482.4	9232.4	-6.1 Eng Hrs	JT15D-1A	77181 +/-50.0

R/H

ENGINE LIFE LIMIT ITEMS

JT15D-1A

S/N 77181

Ref: Life Limit Items in SB P&WC 72-7002 & Disk Time Record Sheet from Overhaul Dated 9/22/89

At Overhaul	7/20/99	TTSN	5732.4	Last Overhaul	9/22/89	TTSN	3503.9
		TCSN	4534			TCSN	2511

At Install

Description	P/N S/N	Life Limit Cycles	Total Cycles Date	Total Cycles on Part	Remaining Cycles
Hub Low Compressor	3018018T 4D065	27500	5022 9/22/89	10375	17125 Cycles
<i>Note: Hub Low Compressor has a Flight Count Factor =2</i>				<i>Total FCF Cycles</i>	<i>20750</i>
<i>Total Flights = Number of Flights x flight Count Factor</i>				<i>Remaining Cycles</i>	<i>6750</i>
Impeller	3031577 6A621	8400	2511 9/22/89	7864	536 Cycles
High Turbine Disk	3023411 7D327	14000	6344 10/24/12	7864	6136 Cycles
Second Turbine Disk	3022212R 8D723	14000	2511 9/22/89	7864	6136 Cycles
Third Turbine Disk	3036113 6D640	14000	2511 9/22/89	7864	6136 Cycles
High Turbine Blades	3028601	3500	1816.0 10/24/12	3572.1	-72.1 Eng Hrs

AIRWORTHINESS DIRECTIVES (AD's)

Ref	Description		INTERVAL	C/W	DUE	REMAINING
73-26-09	Flight Compartment side Window		N/A		Due to S/N of Aircraft	
74-26-05	Fuel Control Units	L/H	N/A		P/N not installed per Overhaul sheet	
74-26-05	Fuel Control Units	R/H	N/A		P/N not installed per Overhaul sheet	
79-12-06	Upper & Lower Spar Cap Stems		N/A		Due to S/N & Unit number	
80-09-09	Dual Flight Director Installation		N/A		Due to S/N of Aircraft	
83-01-06			N/A	8/3/07	6815.8	Equipment not installed
87-10-01	Fan blades	L/H	C/W	8/22/08		Found embodied at O/H
87-10-01	Fan blades	R/H	C/W	4/23/87		C/W at overhaul by Volvo Fly
87-20-05	Seat belts		N/A	6/1/88	3171	
87-17-06	Seat belts		N/A	6/1/88	3171	
89-06-01	Switlik Life Jackets		N/A	5/7/89		Type not installed
90-03-02	Vertical Gyro		N/A	3/12/90	3668	
90-07-01	Keith Air conditioner		N/A	5/16/90	3719	
93-05-15	Thrust Reveerser Throttle Load Limiter		N/A			Thrust Reversers not installed
93-18-08	High pressure turbine assembly	L/H	C/W	8/22/08		Found embodied at O/H
93-18-08	High pressure turbine assembly	R/H	N/A	9/12/96	5283.6	
94-19-06	Puritian Oxygen Masks		C/W	2/6/95	4821.2	
95-25-10	Outflow / safety Valve		N/A	7/20/96		Due to P/N installed
98-04-38	AFM - Limitations Section - icing		C/W	5/2/98	5631.3	Blue logbook, yellow section
98-25-02	BF Goodrich skywatch		C/W	8/17/99	5698.2	Blue logbook, yellow section
98-25-10	Aircraft Belts INC		C/W	8/17/99	5698.2	Blue logbook, yellow section
99-08-21	Puritian Bennett		C/W	8/17/99	5698.2	Blue logbook, yellow section
001-23-17	Garmin GNS430		N/A	6/9/02		GNS 430 not installed
003-13-08	Goodrich Avionics systems		N/A	1/19/04	6387.4	Equipment not installed
004-04-09	Impellers	L/H	C/W	8/22/08		Found embodied at O/H
004-04-09	Impellers	R/H	N/A	4/13/04	6416	Impeller P/N not installed
004-08-15	TAWS 8000 Terrain		N/A	5/4/04	6431.4	Equipment not installed
004-09-05	Brake Stator Disks		N/A	7/5/04	6441.7	
005-01-05			N/A	8/15/08		Software 4.06 is installed
005-01-19	Garmin GTX330		N/A	8/15/08		Verified that software 4.06 in installed
005-25-08	Shadin ADC 2000		N/A	4/26/06	6674.4	Equipment not installed
006-04-10	Incorrect wires engine fire bottles		C/W	4/26/06	6674.4	SB 26-02 C/W on 6/10/05
006-06-03	Airplane Flight Manual (AFM)		C/W	5/10/06	6674	
006-16-18	Sandel TAWS ST3400		C/W	9/14/06	6757.4	

06-16-18R1	Sandel TAWS ST3400	C/W	9/14/06	6757.4	Per this log entry Software 3.07 has been loaded
007-11-17	Wires for positive & negative terminal fire bottles	C/W	4/26/06	6674.4	SB 26-02 C/W on 6/10/05
010-01-03	Fire Fighting Enterprises Halon fire extinguishers	N/A	1/5/10	Verified by CH	Manufacturer not installed
011-01-09	BE Aerospace PBEs	N/A	1/5/11	Equipment not installed	
011-04-09	Oxygen Generators	N/A		Oxygen generators not installed	
012-11-09	R1 Oxygen Generators	N/A	8/14/15	8020.3	Equipment not installed
013-09-11	Air conditioner compressor motor P/N 1134104-1,-5	N/A	7/1/13	Keith Products installed P/N ES61108-1	
015-08-07	Crew oxygen masks	N/A	6/1/15	Type not installed	
015-10-51	Avidyne Integrated Flight Displays	N/A	6/1/15	Avidyne equipment not installed	
015-17-12	Air conditioner compressor motor	N/A	8/26/15	8020.3	STC & P/N of motor not installed
015-23-09	Zodiac oxygen masks	N/A	12/4/15	8081.2	MFG & P/N not installed
016-11-20	BE Aerospace PBEs	N/A	12/23/16	8219.2	Equip not installed
018-21-14	Zodiac Aerotechnics MC10 series oxygen masks	N/A	3/26/19	8450.5	Do to P/N installed

SERVICE BULLETINS (SB's)

Ref	Description	INTERVAL	C/W	DUE	REMAINING
SB	11-4 R5 Model 500 conversion to 501	C/W	12/14/01	5964.5	
SL	21-20 Compressor drive motor brush inspect/replacement	C/W	3/8/94	4531.9	
SB	21-23 Outflow valve	C/W	5/31/95	4901.3	
SB	23-18 VLF noise filter	C/W	11/8/00	5841.4	Blue logbook yellow section
SB	23-22 Sunstrand CVR	N/A	12/12/94	4795.1	
SB	24-18 Wing tip wire bundle	C/W	11/8/00	5841.4	Blue logbook yellow section
SL	500-25-3 Inspect / Modification of personel flotation devices				
SL	25-08 Replace CO2 cartridge in life vests	C/W	1/28/97	5364.8	
SB	25-09 Glareshield	C/W	11/8/00	5841.4	Blue logbook yellow section
SB	26-02 Engine fire bottle wiring	C/W	6/10/05	6608.4	
SB	27-9 Speed brake switch	C/W	11/25/88	3348	
SB	27-14 Flap motor connector	C/W	3/20/07	6798.1	
SB	27-15 L & R flap gear box	C/W	5/6/02	6026.5	
SB	27-16 Elevator electric trim	C/W	11/8/00	5841.4	Blue logbook yellow section
SB	28-7 R5 Motive Flow Fuel press switch removal	C/W	12/14/01	5964.5	

SB	28-08	Fuel cell inspection	C/W	3/14/96	5152.2	
SB	28-09	Airborne fuel pump	C/W	9/11/96	5283.5	
SB	28-10	Fuel cell foam block	C/W	6/21/01	5916.2	Black binder WO SE-DVA
SB	28-12	Wing boost pump wiring	C/W	5/10/06	6674	Installed kit #SB500-12-0
SB	32-38	Brakes	N/A	1/22/90	3652	
SB	32-42	MLG wheel well hyd lines grommet replacement	C/W	3/8/94	4531.9	
SB	32-45	Power brake screw	C/W	11/10/00	5841.4	Cessna log book
SB	32-47	Goodrich brakes	C/W	11/8/00	5841.4	Blue logbook yellow section
SB	32-48	Goodrich brakes	C/W	11/8/00	5814.4	Blue logbook yellow section
SL	32-53	NLG Uplock line inspection	C/W	3/8/94	4531.9	
SL	32-54	Landing gear locking solenoid inspection	C/W	3/8/94	4531.9	
SL	32-56	Cleveland brake bolt replacment	N/A	10/25/93	4394.5	Equipment not installed
SL	32-57	NLG down and lock switch inspection	C/W	3/8/94	4531.9	
SL	32-62	MLG actuator stud inspection	C/W	10/25/93	4394.5	
SL	32-66	NLG wheel hardware inspection	C/W	11/10/94	4773.3	
SB	32-85	Emergency air bottle replace	C/W	1/28/97	5364.8	

SERVICE BULLETINS (SB's)

Ref	Description	INTERVAL	C/W	DUE	REMAINING	
SL	33-04	Landing light switch replace	C/W	10/25/93	4394.5	
SB	33-13	Emergency light battery upgrade	C/W	5/16/16	8112.2	
SB	34-15	9500 lb Zero fuel	C/W	3/17/97	5416	
SB	34-57	Starter/Generator & GCU filter installation	C/W	3/8/94	4531.9	
SB	34-58	Vertical gyro	N/A	11/9/89	3603	
SI	430-100	Glareshield mod	C/W	4/30/07	6804.6	
SB	35-06	Eros mask	C/W	11/11/16	8198.0	
SB	52-15	Cabin door hinge pin	C/W	1/12/88	3025.0	
SB	52-16	Entry step improvement installation	C/W	3/8/94	4531.9	
SB	52-18	Baggage door safety lock installation	N/A	8/3/07	6815.8	Equipment not installed
SB	52-19	Door step catch cover	C/W	11/8/00	5841.4	Blue logbook yellow section
SB	56-6 R4	Windshield replacement L/H	C/W	12/14/01	5964.5	

SL	57-04	Wire bundle route improvement		C/W	3/8/94	4531.9
SB	57-05	Wing carry-thru spar fitting inspection		C/W	9/15/95	5038.3
SL	500-72-10	Inspection of Impeller	L/H	C/W	8/22/08	SB 7590 was found embodied at O/H
SL	500-72-10	Inspection of Impeller	R/H	N/A		P/N of Impeller not installed
SL	74-04	Igniter box grounding		C/W	2/22/01	5874.3
SB	7136R4	Oil Pump	L/H	C/W	7/16/09	5934.8 Eng TT
SB	7185R2	Oil Pump	L/H	C/W	7/16/09	5934.8 Eng TT
SB	7193		L/H	C/W	8/18/94	
SB	7193		R/H	C/W	9/22/81	
	7281		L/H			
	7281		R/H			
	7288		L/H	C/W	8/18/94	
	7288		R/H	C/W	3/28/00	
	7297		L/H			
	7297		R/H	C/W	10/25/93	
	7306		L/H	C/W	8/22/08	
	7306		R/H			
	7317		L/H	C/W	8/18/94	
	7317		R/H	C/W	3/28/00	
	7476		L/H			
	7476		R/H			
	7581					
	7581					

