6/25/2025 2:54PM

Wisconsin Aviation, Inc Aircraft Detailed Information Listing

Page: 2

N525CP

	*AW Eng/R IP Compressor Rotor 66032 (477	Cycle-Based	Eng 2 Cycles			1,059			11,059	
ja j	*AW Eng/L HP Compressor Rotor 59673 (47	Cycle-Based	Eng 1 Cycles			1,059			6,059	
	*AW Eng/R HP Compressor Rotor 59673 (47	Cycle-Based	Eng 2 Cycles			1,059			6,059	
	ICA GMP HFEC (Notes) (50330)	Cycle-Based	LG Cycles				3,507	\$		7,742
	*AW Oxygen Bottle 5yr Hydro/OHL (48538)	Date-Based	Date	6/16/2023	**		6/30/20	28		
100	*AW Oxygen Bottle Life Limit (48559)	Date-Based .	Date	1	. 4 4 5 5 5 4 5		2/28/20	36	44 B . E	174
	ICA KGP860/KMD850 (Removed) (48502)	Date-Based	Date							
, st. 1	*AW ICA GDL69/69A (48503)	Date-Based	Date	7/19/2024	1718		7/31/2	25.		
***	61. ICA Jet Tech ADSB-Out (Removed) (485	Date-Based	Date							
	*AWDoc 2 E-Door Seal Lube/Inspect (48505)		Date	6/25/2025			6/30/20	26	14 - 12 - 17 - 12	
	*AW Federal Registration In 3 Months (47670		Date				8/30/20	25		
∮** *î. !		Date-Based	Date	5/12/2022	1. 1. 1. 1.		5/31/2	26		
	56a. Nose Wheel Eddy Current (47681)	Date-Based	Date	5/12/2022			5/31/20	24		
	Doc 3 Not Used (47109)	Date-Based	Date.	13723			NEST CREATER			•
	*AW N2 Emer Blow Dwn Bott Serv Life (4711		Date	10/12/2022			9/30/20			
			Date	10/12/2022	87 ³ -44		10/31/20	25		
	*AW Doc 5 Eng Fire Ext Hydro 051205 (4711		Date	6/10/2021			6/30/20			
	*AW Doc 6 Cabin FE Rech 051206 (47113)		Date	6/25/2025			6/30/20	31		
	*AW Doc 7 Cabin FE 12-Yr 051207 (47114)		Date	5/01/2019	<u></u>		5/31/20			
	*AW Doc 12 ELT Insp 0512012 (47.121)	Date-Based		6/25/2025			6/30/20			1 x 3;
	*AW Doc 13 Trans 1 & 2 Certification (47122		Date	7/19/2024			7/31/20			
	*AW Doc 13 Static Test 0512013 (47123)			7/19/2024			7/31/20		e e e e e e e e e e e e e e e e e e e	
****	*AW Doc 13 RVSM Waviness 051213 (4712-	the state of the s	Date	7/19/2024		*** ***	7/31/20			
			Date	7/19/2024		Serge of the graph	7/31/20		5. 2. 1	
	*AW Doc 13 Stby Alt AS Test 0512013 (4712)		Date	7/19/2024	<u> </u>		7/31/20		<u> </u>	<u>,</u>
	*AW. Doc 14 NDI Wheels 0512014C (47.127)		100	1713/2024		1.00 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The Fifther	
<u> </u>	Doc 16 Not Used (47128)	Date-Based	Date				<u> </u>		** * * 20 25 25 25 25 25 25 25 25 25 25 25 25 25	-
4,4,1	Doc 22 (Not Applicable See Notes) (47131)		Date			Carlos Specific	1. 4. 70-45		· (1) (1) (1) (1)	r geriero
	DOC ME Not Used (47141)	Date-Based	Date	<u> </u>		* F.A.s. •	184.73 + 374.77 +	<u> </u>	<u> </u>	<u> </u>
•: • • • •	*AW:Doc 36 Corrosion Inspection (47591)	Date-Based "	Date	6/25/2025		10 1.50 <u>1.50 1.50</u>	12/31/20	25		
	*AW AC Compressor Hrs Reprt 052100 (471		Total Time	· UIZUIZUZU	3,814.10	``````````````````````````````````````	12/3/1/20	3,964.10		. *
	*AW Precooler/R B/A (47401)					7.5. 11 5.5.	e e e e e e e e e e e e e e e e e e e		o O ქეგენნ	6 m 6 m
	*AW Doc MN NA By Serial Number (47592)		Total Time		· · · · · · · · · · · · · · · · · · ·		· <u>(17 hasi</u>	12,000.0		
1			Total Time			* * **********************************	7.5 (* 1.5) 1.5 STAT	15,200.00		
			· Total Time	1 29	<u>deservices de la companya del companya del companya de la company</u>			15,200,00	D	ne de la companya de
	*AW Doc P NA By Serial Number (47594)	Time-Based	Tatal Take			and the second	to the factor of the second	44 000 0	0.000	. 1.50
	*AW Doc MQ Hor Stab Cap (See Notes) (47!		Total Time				* * * * * * * * * * * * * * * * * * *		0 ^k , <u>2 .</u> ; . ∵ .	
	*AW Doc MR Lwr Main Spr Splc (47596)	Time-Based	Total Time		a gradu garaga	10.		13,200.00		• p. 7 - 12 • 1
		Time-Based					<u> </u>	15,000.00		
	*AW Doc MT Mn Spr Cry Thru (47598)	Time-Based	Total Time			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		19,200.00		
	*AW Doc MU Rr Spr Cry Thru (47599)	Time-Based			· - 19 ()			171-5-2-7		
		Time-Based	Total Time			 		22,800.00		
	*AW Doc MW Ctr Wg Mn Spr (See Note) (4:		Total Time					15,000.00		
	*AW Doc MA Cpt Side Wind 05120MA (4713		Total Time		3,700.20			4,000.20		
	*AW Doc MC Cabin Skin NDT 05120MC (47:		Total Time		3,338.40		* 10.00	4,538.40		
	*AW Doc MD Press BHD 05120MD (47140)		Total Time				<u> </u>	5,000.00		
_	*AW Doc MF Web Beam 05120MF (47142)	Time-Based	Total Time		- 0		1	6,000.00)	

6/25/2025 2:54PM

Wisconsin Aviation, Inc Aircraft Detailed Information Listing

AI	57	=	
1.4	52	יכ	_

*AW Doc MG Cab Skn 05120MG (47143)	Time-Based	Total Time				6,000.00
	Time-Based	Total Time				6,000.00
	Time-Based	Total Time				7,200.00
	Time-Based	Total Time				7,200.00
*AW Doc MK Cab Skin 05120 (See Note) (47	Time-Based	Total Time				7,900.00
	Time-Based	Total Time				9,600.00
	Time-Based	Total Time				12,000.00
*AW Eng/L Ck 3 051217 (47150)	Time-Based	Total Time		1,466.40		4,966.40
the second production of the second s	Time-Based	Total Time		1,466.40		13,466.40
	Time-Based	Total Time				7,200.00
*AW Eng/L CK 2 052002 (See Note) (47134)	Time-Based	Total Time		3,835.00		4,435.00
*AW 29. Eng/R CK 2 052002 (See Note) (47		Total Time		3,835.00		4,435.00
*AW Doc 18 Pylon Firewall Inspection (4712!		Total Time		3,819.60		3,969.60 = 1
	Time-Based	Total Time		3,835.00	2.3.2.3 2.5.2.3	4,102.00
*AW Eng/R CK #1 44,051201 (47118)	Time-Based	Total Time		3,835.00		4,102.00
*AW AD 13-08-05 AC Compress Brushes (47	Time-Based	Htr		1,907.20		2,407.20
*AW CH4 Compressor Motor Drive Brushes (Htr		1,907.20		2,407.20
*AW Eng/L HP Turbine Disk 59494 (47728)		Eng 1 Time		1,466.00		9,466.00
*AW Eng/R HP Turbine Disk 59494 (47729)	the second secon	Eng 2 Time		1,466.00		9,466.00
*AW Eng/L Fuel Filter Rplc - See Notes (495		Total Time		3,230.40		4,430.40
*AW Eng/R Fuel Filter Rplc - See Notes (495)		Total Time		3,230.40		4,430.40
	Time-Based	Eng 1 Time				
	Time-Based	Eng 2 Time				
ICA GMP GDU 1060 Cool Fan Replacement	Time-Based	Total Time		3,814.10		6,814.10
ICA GMP Trans Antenna Inspection (50334)		Total Time		3,814.10		9,814.10
*AW Engine/L Lube & Scavenge pump (5065		Eng 1 Time				6,000.00
*AW Engine/R Lube & Scavenge pump (506!		Eng 2 Time				6,000.00
	Time/Date-Based	Total Time	7/19/2024	3,814.10	7/31/2027	5,014.10
	Time/Date-Based	Total Time	7/19/2024	3,814.10	7/31/2034	5,814.10
*AW Inspect Left Windshield (Notes) (49199)	Time/Date-Based	Hobbs	1/18/2024	3,700.20	3/31/2026	4,000.20
*AW Doc 8 300 Hr/24 Mo 051208 (47115)		Total Time	1/19/2024	3,700.20	1/31/2026	4,000.20
*AW Doc 9 Lead Acid Battery 051209 (47116)		Total Time	4/03/2025	3,914.70	8/31/2025	4,114.70
*AW Doc 10 1200 Hr/36 Mo 0512010 (47119		Total Time	6/28/2023	3,573.50	673072026	4,773.50
*AW Doc 11 Skin Eddy/Winshld 051211 (471)		Total Time	8/28/2024	3,835.00	8/31/2027	5,035.00
*AW Doc 21 Bleed Air Ops Ck 0512021 (471		Total Time	10/26/2023	3,655.30	10/31/2025	4,255.30
	Time/Date-Based	Total Time	6/25/2025	3,935.50	6/30/2026	4,235.50
	Time/Date-Based	Hobbs	9/22/2020	3,305.40	9/30/2029	6,805.40
00 Time Limits/Maintenance Checks	, 27 mm 有关的企业					
	Date-Based	Date	6/25/2025	WELL BUILDING	6/30/2026	
00 *AW Doc 1 AC Meter Chk, EN Ext Visual (47		Total Time		3,814.10		4,114.10
	Time-Based	Total Time				4,966.40
3 , , , , , , , , , , , , , , , , , , ,	Time-Based	Total Time				4,966.40

Wisconsin Aviation, Inc. Aircraft Detailed Information Listing

11525 Ct

Page: 1

N525CP

Owner: Pipping Construction LLC

N525CP Aircraft:

CESSNA 525 CITATION Type:

> Manufacturer: Cessna

S/N: 525-0228

Model: 525 Citation

Year: 1997

Waint Hobbest

Tlacklor!

Date:

Hobbs of

(D) 234

don't liv past

Prop S/N Engine S/N Prop Type **Engine Type** 1 - FJ44-1A 1467

Heater Hobbs:

1464 2 - FJ44-1A

Last POHT Last POHD H/S Time H/S MOHT H/S Cycles H/S MOHC **Prop Time** Last MOH **Tach Time Eng Time** 3.935.5 3,608.0 1.033.0 1 -3,935.5 0.0 1,466.4 0.0 1,466.4 0.0 3,608.0 1,033.0 0.0 3.935.5 1,466.4 2 -3,935.5 0.0 1,466.4 0.0

Hobbs **Total Time Offset:** Total Time Tracks:

3.935.5 Hobbs: **Total Time:**

3651

3.935.5

Landing Cycles: Next Due/Remove At Scheduled Maintenance Items By ATA Code: Last Performed/Installed At Date Time Eng Cycles LG Cycles Date Time Eng Cycles LG Cycles Based On ATA Description (ID) Type Items with no assigned ATA code 22,500 LG Cycles *AW CH4 Nose Landing Gear Strut Assy. (47 Cycle-Based 12,500 *AW CH4 Nose Gear Fork And Piston Assy. Cycle-Based LG Cycles 22.500 *AW CH4 Nose Landing Gear Actuator (4770 Cycle-Based LG Cycles 7,500 LG Cycles *AW CH4 Nose Landing Gear Actuator (4770 Cycle-Based 28,300 LG Cycles *AW CH4 MainGear/L Trail Link, Axle Assy (Cycle-Based 28,300 LG Cycles *AW CH4 Main Gear R Tral Link, Axle Assy (Cycle-Based 12,480 *AW CH4 Main Gear L Trunnion Assy (47704 Cycle-Based LG Cycles 12,480 *AW CH4 Main Gear R Trunnion Assy (4770! Cycle-Based LG Cycles 28,300 *AW CH4 Main Gear L Oleo Assy (47706) Cycle-Based LG Cycles 28,300 *AW CH4 Main Gear R Oleo Assy (47707) Cycle-Based LG Cycles 12,000 *AW CH4 Main Gear L Actuator (47708) Cycle-Based LG Cycles 12,000 LG Cycles *AW CH4 Main Gear R Actuator (47709) Cycle-Based 22,500 *AW CH4 Fuselage/L Trunnion Support Fit (4 Cycle-Based LG Cycles 22,500 *AW CH4 Fuselage/R Trunnion Support Fit (Cycle-Based LG Cycles 22,500 *AW CH4 Fuselage/L Actuator Support Fit (4 Cycle-Based LG Cycles 22,500 *AW CH4 Fuselage/R Actuator Support Fit (4 Cycle-Based LG Cycles 28,300 *AW CH4 Wing/L Aft Trunnion Attach Fit (47' Cycle-Based LG Cycles 28,300 LG Cycles *AW Main Gear R Trun Aft Attach Fitting (47: Cycle-Based 28,300 *AW CH4 Wing L For Trunnion Attach Fit (47 Cycle-Based LG Cycles 28,300 *AW CH4 Wing R For Trunnion Attach Fit (47 Cycle-Based LG Cycles 28,300 LG Cycles *AW CH4 Wing R Aft Trunnion Attach Fit (47 Cycle-Based 28,300 *AW CH4 Wing Left Side Brace Fitting (4772 Cycle-Based LG Cycles 28,300 *AW CH4 Wing Right Side Brace Fitting (477 Cycle-Based LG Cycles 1,095 15,795 Eng 1 Cycles *AW Eng/L LP 1st Turbine Disk 50255 (4773 Cycle-Based 15,795 1,095 *AW Eng/R LP 1st Turbine Disk 50255 (4773 Cycle-Based Eng 2 Cycles 14.595 1.095 *AW Eng/L LP 2nd Turbine Disk 50792 (477: Cycle-Based Eng 1 Cycles 14,595 *AW Eng/R LP 2nd Turbine Disk 50792 (477: Cycle-Based 1,095 Eng 2 Cycles 17,559 1,059 Cycle-Based *AW Eng/L Fan Motor 59070 (47734) Eng 1 Cycles 1,059 17,559 *AW Eng/R Fan Motor 59070 (47735) Cycle-Based Eng 2 Cycles 1.059 11.059 *AW Eng/L IP Compressor Rotor 66032 (477 Cycle-Based Eng 1 Cycles