

Total projection: 14-Apr-2027 / Hrs 857.3 / Ldg 980

Company

Owner: 2106701 Ontario Inc O/A NovaJet
Operator:

Major Assemblies

Airframe	208B Caravan	208B5277	11-Apr-2022	357.3 Hrs	620 Ldg
Eng 1	PT6A-140	PCE-VA0304	11-Apr-2022	357.3 Hrs	620 Enc
Prop 1	HC-B3TN-3AF	BUA33483	11-Apr-2022	357.3 Hrs	0 PRC


















Additional Information

Earliest due: 0 DAYS, 25 HRS, 9,380 LDG, General Categories: RVSM,EMM,FAR 91,Typical,Severe

Cost: 28,237.22+
Man Hrs: 27.8+

Analyst: Martin Lebel mlebel@traxxall.com

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
259911	WIPAIRE 8000 Series Floats 25 Hr Inspection								RE	≈06-May-2022
25 A/F						Mos	11-Apr-2022			
						Hrs	357.3	25	382.3	25 Hrs
	(AVG MAN HRS: 6) (APX COST: 28,237.22)					Ldg	620			
79-30-01-210-801	Oil System - Do a Visual Inspection of the Chip Detector for Debris								RE EMM - Requirement, EMM	≈15-May-2022
79 ENG1						Mos	20-Dec-2018			
	EMM:05-20-00 (SOURCE: EMM Part No. 3075742)					Hrs	191.3	200	+10%	34 Hrs (+20)
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc	274			
320100	100 Hr Inspection law Wlgas-24-01 Service Manual And Ica, Instructions For Continued Airworthiness								RE	≈18-May-2022
32 A/F						Mos	03-May-2021			
						Hrs	293.7	100	393.7	36.4 Hrs
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Ldg	485			
73-10-08-100-802-01	Pneumatic System - Clean or Replace the Filter based on Condition, Service Experience or Environment								RE EMM - Requirement, EMM	≈18-May-2022
73 ENG1						Mos	03-May-2021			
	EMM:05-20-00 (SOURCE: EMM Part No. 3075742) (NOTE: Harsh Environment)					Hrs	293.7	100	+10%	36.4 Hrs (+10)
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc	485			
050A10M	Update Airport Directory Database								RE	
34 A/F						Days	07-Apr-2022	56	19-May-2022	35 Days
	Expiration Date 19-May-2022					Hrs	357.3			
	(AVG MAN HRS: 1) (UPDATE NOTE: Database Expires May 19, 2022.)					Ldg	620			
050A100	Update Obstacles Database								RE	
34 A/F						Days	07-Apr-2022	56	19-May-2022	35 Days
	Expiration Date 19-May-2022					Hrs	357.3			
	(AVG MAN HRS: 0.5) (UPDATE NOTE: Database Expires May 19, 2022.)					Ldg	620			
050A10T	Update Safe-Taxi Database								RE	
34 A/F						Days	07-Apr-2022	56	19-May-2022	35 Days
	Expiration Date 19-May-2022					Hrs	357.3			
	(AVG MAN HRS: 0.5) (UPDATE NOTE: Database Expires May 19, 2022.)					Ldg	620			
73-10-04-790-801	Fuel System - Do a Leak Test and a Functional Test of the Fuel manifold Adapter and Nozzle Assemblies								T EMM - Requirement, EMM	≈24-May-2022
73 ENG1						Mos				
	EMM:05-20-00 (SOURCE: EMM Part No. 3075742)					Hrs		400	+10%	42.7 Hrs (+40)
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time		
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining		
74-00-PW-002	Ignition System - Examine the ignition cables for chafing, wear and correct installation								RE	EMM - Requirement, EMM	≈24-May-2022	
 74 ENG1						Mos		27-Jun-2017				
	Ref:74-20-00 (SOURCE: EMM Part No. 3021442 72-00-00 Table 601)				59	Hrs	59	400	-/+ 100,10%	400	42.7 Hrs (+40)	
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc		56				
74-00-PW-003	Ignition System - Check function Examine the spark igniters for cleanliness and erosion. Do a functional check								RE	EMM - Requirement, EMM	≈24-May-2022	
 74 ENG1						Mos		27-Jun-2017				
	Ref:74-20-00 (SOURCE: EMM Part No. 3021442 72-00-00 Table 601)				59	Hrs	59	400	-/+ 100,10%	400	42.7 Hrs (+40)	
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc		56				
74-10-01-210-801-01	Ignition System - Do a Visual Inspection of the Ignition Exciter								RE	EMM - Requirement, EMM	≈24-May-2022	
 74 ENG1						Mos		27-Jun-2017				
	EMM:05-20-00 (Manual Adjustment: -59 Hrs) (SOURCE: EMM Part No. 3075742)					Hrs	59	400	+10%	400	42.7 Hrs (+40)	
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc		56				
74-10-01-210-801-02	Ignition System - Do a Visual Inspection of the Ignition Cables								RE	EMM - Requirement, EMM	≈24-May-2022	
 74 ENG1						Mos		27-Jun-2017				
	EMM:05-20-00 (Manual Adjustment: -59 Hrs) (SOURCE: EMM Part No. 3075742)					Hrs	59	400	+10%	400	42.7 Hrs (+40)	
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc		56				
74-20-01-750-801	Ignition System - Do a Functional Check of the Ignition Cables								RE	EMM - Requirement, EMM	≈24-May-2022	
 74 ENG1						Mos		27-Jun-2017				
	EMM:05-20-00 (Manual Adjustment: -59 Hrs) (SOURCE: EMM Part No. 3075742)					Hrs	59	400	+10%	400	42.7 Hrs (+40)	
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022					Enc		56				
051292A	Inspect First Aid Kit								RE			
 5 A/F						Mos		03-May-2021	12	+30d	31-May-2022	47 Days (+30)
						Hrs		293.7				
						Ldg		485				
05-20-00-280	Aircraft Records Check								RE			
 5 A/F						Mos		03-May-2021	12		31-May-2022	47 Days
	MM:5-20-00 (ZONE: All) (NOTE: Tolerance values deviate from chapter 5-00-00 since FAR91.409(a) takes precedence concerning annual/100hr inspection intervals.)					Hrs		293.7				
						Ldg		485				
25 A/F	Survival Kit Inspection (inspect items & record expiry dates)								RE			
						Mos		12-May-2020	12		[31-May-2022]	47 Days
	Alias1:PNG CAR 91.605(e)(6) (UPDATE NOTE: New kit installed. Next due May 31, 2022) (SOURCE: PNG CAR 91.605(e)(6))					Hrs		246.1				
						Ldg		371				
05-11-00(H)(2)	Vacuum System Central Air Filter								RE	Component Time Limits		
 37 A/F						Mos		03-May-2021	12		31-May-2022	47 Days
	AAAD-9-18-1 New	0	0	0		Hrs		293.7	400		693.7	336.4 Hrs
	Legget's 206003	0	0	0		Ldg		485				
	Ref:37-10-00-960 (APX COST: 0) (SOURCE: 208 MM 05-11-00) (NOTE: Discard and replace filter.)											
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022											
05-11-00(H)(3)	Vacuum Relief Valve Filter								RE	Component Time Limits		
 37 A/F						Mos		03-May-2021	12		31-May-2022	47 Days
	ARB3-5-1 New	0				Hrs		293.7	400		693.7	336.4 Hrs
	Legget's 206003					Ldg		485				
	Ref:37-10-00-961 (APX COST: 0) (SOURCE: 208 MM 05-11-00) (NOTE: Discard and replace filter.)											
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
259912	WIPAIRE 8000 Series Floats 50 Hr Inspection								RE	≈01-Jun-2022
25 A/F					Mos	11-Apr-2022				
					Hrs	357.3	50		407.3	50 Hrs
	(AVG MAN HRS: 6)				Ldg	620				
2022-04-09	Valve Assembly Vent - AVOX Systems Inc. Oxygen Cylinder and Valve Assemblies								T	Mandatory (Appliance AD)
35 A/F					Days		60		03-Jun-2022	50 Days
	Eff: 04-Apr-2022				Hrs					
	(NOTE: COMPLIANCE: Within 60 days after the effective date of this AD, inspect the oxygen valve assemblies, and oxygen cylinder and valve assemblies, to determine if the serial numbers of the valve, cylinder, and entire assembly, are listed in Appendix 1, "Affected Shipments," of the applicable service information identified in paragraphs (h)(1) through (3) of this AD. A review of airplane maintenance records is acceptable in lieu of this inspection if the serial numbers can be conclusively determined from that review. (1) AVOX Systems Inc. Alert Service Bulletin 10015804-35-01, Revision 02, dated October 16, 2019. (2) AVOX Systems Inc. Alert Service Bulletin 10015804-35-02, Revision 2, dated October 31, 2019. (3) AVOX Systems Inc. Alert Service Bulletin 10015804-35-03, Revision 02, dated October 15, 2019.)				Ldg					
2021-22-07	Fire Protection - Impaired Fire Extinguisher								RE	Mandatory (Appliance AD)
26 A/F					Mos	14-Jan-2022	6		14-Jul-2022	3 Months
	Eff: 18-Nov-2021 Not Applicable				Hrs		357			
	(UPDATE NOTE: AD Not applicable by Installed extinguisher.) (NOTE: COMPLIANCE: Par. (g)(1) Within 30 days after the effective date of this AD and thereafter at intervals not to exceed 6 months.)				Ldg		619			
259913	WIPAIRE 8000 Series Floats 100 Hr Inspection								RE	≈21-Jul-2022
25 A/F					Mos	11-Apr-2022				
					Hrs	357.3	100		457.3	100 Hrs
					Ldg	620				
73-10-08-210-803	Pneumatic System - Do a Visual Inspection of the P3 Filter Drain Valve								RE	EMM - Requirement, EMM ≈20-Aug-2022
73 ENG1					Mos	02-Sep-2020				
	EMM:05-20-00 (SOURCE: EMM Part No. 3075742)				Hrs	286	200	+10%	486	128.7 Hrs (+20)
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022				Enc	470				
79-30-01-210-803	Oil System - Do a Visual Inspection of the AGB internal scavenge Oil Pump Inlet Screen								RE	EMM - Requirement, EMM ≈22-Aug-2022
79 ENG1					Mos	04-Sep-2020				
	EMM:05-20-00 (SOURCE: EMM Part No. 3075742)				Hrs	288.1	200	+10%	488.1	130.8 Hrs (+20)
	JTQ-WP-035 / ENTERPRISE AIRLINES W/O# 12278 START 21-MAR-2022				Enc	473				
CAB-27-06	Flight Controls - Elevator Torque Tube Inspection for Loose Rivets								RE	Mandatory ≈28-Aug-2022
27 A/F					Mos	03-May-2021				
	Eff: 14-Oct-2019 Complied With				Hrs	293.7	200		493.7	136.4 Hrs
	(AVG MAN HRS: 9) (NOTE: COMPLIANCE: The elevator torque tube attach point rivets shall be inspected every 200 flight hours until the airplane reaches 4000 flight hours or all 48 rivets have been replaced.)				Ldg	485				
320200	200 Hr (Annual) Inspection law Wl gas-24-01 Service Manual And Ica, Instructions For Continued Airworthiness								RE	≈28-Aug-2022
32 A/F					Mos	03-May-2021				
					Hrs	293.7	200		493.7	136.4 Hrs
					Ldg	485				
2021-04-10 Par. (1)(i)(ii)(iii)	Elevator Structure - Elevator Torque Tube Attach Fasteners - Visual Inspection								RE	Mandatory ≈28-Aug-2022
55 A/F					Mos					
	(NOTE: Send report to - Wichita-COS@FAA.GOV				Hrs		200		[493.7]	136.4 Hrs
	Report to include the following;				Ldg					
	1. Name and Address of owner									
	2. Date of inspection									
	3. Name address, phone number, and email of person submitting report									
	4. Airplane serial number, registration, and Total Time									
	5. Status of fasteners. Repaired, replaced)									






Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
CAL-25-02	Equipment/Furnishings - Crew Seat Frame Inspection and Weld Repair								T Recommended	
25 A/F							24		[02-Oct-2022]	5.7 Months
Eff: 02-Oct-2020							800		[1,089.52]	732.22 Hrs
(AVG MAN HRS: 1.3) (NOTE: COMPLIANCE: This service document should be accomplished in the next 800-hours or 24-months, from date of receipt, whichever occurs first.)										
05-15-06	Inspection Document 06								RE Inspection Time Limits	≈01-Nov-2022
5 A/F							12	-/+1m	30-Apr-2023	1 Year (+30 Days)
(SOURCE: 208 MM 05-15-06)							357.3	-/+25	557.3	200 Hrs (+25)
							620			
05-20-00-Minor	Minor Inspections								RE EMM - Requirement, EMM	≈01-Nov-2022
5 ENG1							12	+10%m	30-Apr-2023	1 Year (+36 Days)
EMM:05-20-00 (AVG MAN HRS: 2) (SOURCE: EMM Part No. 3075742)							357.3	+10%	557.3	200 Hrs (+20)
							620			
259914	WIPAIRE 8000 Series Floats 200 Hr Inspection								RE	≈01-Nov-2022
25 A/F							12			
							357.3		557.3	200 Hrs
							620			
79-20-01-280-801	Oil System - Inspect and Clean Oil Filter Element for Debris								RE EMM - Requirement	≈01-Nov-2022
79 ENG1							12	+30d	11-Apr-2023	12.1 Months (+30 Days)
EMM:05-20-00 (SOURCE: EMM Part No. 3075742)							357.3	+10%	557.3	200 Hrs (+20)
							620			
	Life Jacket								RE	
25 A/F	No.11						12	+30d	[30-Nov-2022]	7.7 Months (+30 Days)
P01074-101	New	0					123.6			
17120040218		0					153			
	Life Jacket								RE	
25 A/F	No.1						12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
P01074-101	New	0					123.6			
17110720045		0					153			
	Life Jacket								RE	
25 A/F	No.10						12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
P01074-101	New	0					123.6			
17110720544		0					153			
	Life Jacket								RE	
25 A/F	No.2						12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
P01074-101	New	0					123.6			
17110720048		0					153			
	Life Jacket								RE	
25 A/F	No.3						12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
P01074-101	New	0					123.6			
17110720081		0					153			
	Life Jacket								RE	
25 A/F	No.4						12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
P01074-101	New	0					123.6			
17110720266		0					153			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Life Jacket										
25 A/F	No.5								RE	
P01074-101	New	0			Mos	17-Jul-2018	12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
17110720267		0			Hrs	123.6				
		0			Ldg	153				
Life Jacket										
25 A/F	No.6								RE	
P01074-101	New	0			Mos	17-Jul-2018	12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
17110720294		0			Hrs	123.6				
		0			Ldg	153				
Life Jacket										
25 A/F	No.7								RE	
P01074-101	New	0			Mos	17-Jul-2018	12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
17110720379		0			Hrs	123.6				
		0			Ldg	153				
Life Jacket										
25 A/F	No.8								RE	
P01074-101	New	0			Mos	17-Jul-2018	12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
1711072382		0			Hrs	123.6				
		0			Ldg	153				
Life Jacket										
25 A/F	No.9								RE	
P01074-101	New	0			Mos	17-Jul-2018	12	+30d	[01-Dec-2022]	7.7 Months (+30 Days)
17110720488		0			Hrs	123.6				
		0			Ldg	153				
1811 R1	Introduction of Scavenge-Pump Drive Shaft Plug									
72 ENG1							T		Category 3	
Eff: 05-Dec-2019							36		05-Dec-2022	7.8 Months
(AVG MAN HRS: 0.5) (NOTE: COMPLIANCE: CATEGORY 3 - P&WC recommends to do this service bulletin within 36 months from the initial release of this SB.)										
710060	Do All The Fcu Control Adjustments And Checks									
71 ENG1								RE		≈14-Dec-2022
731000-0201	Fuel Pump Discharge Filter Element									
73 ENG1								RE		≈14-Dec-2022
Unknown										
Unknown										
73-10-05-210-801-02	Fuel System - Do a Visual Inspection of the Fuel Pump Inlet Screen									
73 ENG1								RE	EMM - Requirement, EMM	≈14-Dec-2022
3040760										
014393										
EMM:05-20-00 (SOURCE: EMM Part No. 3075742) (NOTE: On New aircraft, check filter after each flight until no contamination is evident.)										
75-30-01-210-801	Pneumatic System - Do a Visual Inspection of the Compressor Bleed Valve Bleed Valve									
75 ENG1								RE	EMM - Requirement, EMM	≈14-Dec-2022
3049038-03										
8499										
EMM:05-20-00 (SOURCE: EMM Part No. 3075742)										
79-30-01-770-801	Oil System - Do a Functional Check of the Chip Detector									
79 ENG1								RE	EMM - Requirement, EMM	≈14-Dec-2022
EMM:05-20-00 (SOURCE: EMM Part No. 3075742)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
ATP - SUBSCRIPTION	ITEM 1 - BP33 PT6A-140 Engine IETM Library ITEM 2 - BPP8 Hartzell Select HC-A3/B3/B4 ModelsLibrary SUBSCRIPTION 29-MAR-YYYY to 28-MAR-YYYY(BB ON VARIABLE)								RE	
0 A/F						Mos	31-Jan-2022	12	31-Jan-2023	9.7 Months
						Hrs				
						Ldg				
2022-01-03	Fire Bottle, Portable - HAFEX (Halon-free) Hand-Held P3HAFEX Fire Extinguisher								T	Mandatory (Appliance AD)
26 A/F						Mos		12	07-Mar-2023	10.9 Months
Eff: 07-Mar-2022						Hrs				
(NOTE: Required Actions: (1) Within 12 months after the effective date of this AD, remove each fire extinguisher identified in the introductory text of paragraph (c) from service.)						Ldg				
050A30	Submit Annual Airworthiness Information Report								RE	
5 A/F						Mos	09-Mar-2022	12	09-Mar-2023	11 Months
						Hrs		357		
(AVG MAN HRS: 1)						Ldg		619		
74-20-02-210-801	Ignition System - Do a Visual Inspection (4 O'Clock) of the Spark Igniter/Glow Plugs								RE	EMM - Requirement, EMM ≈18-Mar-2023
74 ENG1						Mos	03-May-2021			
CH34055						Hrs		293.7	400	+10%
NSN						Enc		485		693.7
EMM:05-20-00 (SOURCE: EMM Part No. 3075742) (NOTE: NOTE: Examine initially at 200 hours. Use the same spark igniter/glow plugs based on the inspection results but not more than 400 hours)										336.4 Hrs (+40)
74-20-02-210-801	Ignition System - Do a Visual Inspection (9 O'Clock) of the Spark Igniter/Glow Plugs								RE	EMM - Requirement, EMM ≈18-Mar-2023
74 ENG1						Mos	03-May-2021			
CH34055						Hrs		293.7	400	+10%
NSN						Enc		485		693.7
EMM:05-20-00 (SOURCE: EMM Part No. 3075742) (NOTE: NOTE: Examine initially at 200 hours. Use the same spark igniter/glow plugs based on the inspection results but not more than 400 hours)										336.4 Hrs (+40)
TRAXXALL - SUBSCRIPTION	ANNUAL SERVICE FEE 15-APR-YYYY to 14-APR-YYYY Aircraft Model: 208B Caravan Aircraft Serial Number: 208B5277 Aircraft Registration Number: C-FJTQ								RE	
0 A/F						Mos	31-Jan-2022	12	[14-Apr-2023]	12.2 Months
						Hrs				
						Ldg				
05-15-01	Inspection Document 01								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	12	-/+1m	30-Apr-2023
(SOURCE: 208 MM 05-15-01)						Hrs		357.3		1 Year (+30 Days)
						Ldg		620		
05-15-07	Inspection Document 07								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	12	-/+1m	30-Apr-2023
(SOURCE: 208 MM 05-15-07)						Hrs		357.3	400	-/+25
						Ldg		620		757.3
										400 Hrs (+25)
05-15-09	Inspection Document 09								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	12	-/+1m	30-Apr-2023
(SOURCE: 208 MM 05-15-09)						Hrs		357.3	800	-/+25
						Ldg		620		1,157.3
										800 Hrs (+25)
05-15-20	Inspection Document 20 (Required 14 CFR 91.207 interval items)								RE	Inspection Time Limits, FAR 91
5 A/F						Mos	11-Apr-2022	12		30-Apr-2023
Inspected Date 11-Apr-2022						Hrs		357.3		1 Year
(SOURCE: 208 MM 05-15-20)						Ldg		620		
05-15-26	Inspection Document 26								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	12	-/+1m	30-Apr-2023
(SOURCE: 208 MM 05-15-26) (NOTE: NOTE: The inspections schedule may be adjusted after the useful battery life is established, based on operations)						Hrs		357.3	800	-/+25
						Ldg		620		1,157.3
										800 Hrs (+25)

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
259915	WIPAIRE 8000 Series Floats Annual Inspection								RE	
25 A/F					Mos	11-Apr-2022	12		30-Apr-2023	1 Year
					Hrs		357.3			
					Ldg		620			
B256005	ARTEX C406-N Emergency Locator Transmitter (ELT) - Functional Check (required 14CFR 91.207)								RE	Inspection Time Limits, FAR 91
25 A/F	05-15-20				Mos	11-Apr-2022	12		30-Apr-2023	1 Year
453-5060					Hrs		357.3			
252-00174					Ldg		620			
Inspected Date 11-Apr-2022										
Ref:25-60-00-722 (ZONE: 220, 311, 312, 340) (SOURCE: 208 MM 05-15-20)										
2021-08-15	Garmin International GMN-00962 GTS Processor Units								T	Mandatory (Appliance AD)
34 A/F					Mos		24		17-May-2023	1.1 Years
Eff: 17-May-2021					Hrs					
(NOTE: Required Action and Compliance: Within 24 months after the effective date of this AD, update the GTS processor software to a version that is not 3.13 or earlier, except 3.12.1. Software version 3.12.1 does not contain the unsafe condition.)										
05-15-08	Inspection Document 08								RE	Inspection Time Limits
5 A/F					Mos	11-Apr-2022	24	-/+1m	30-Apr-2024	≈21-May-2023
					Hrs		357.3	400	-/+25	757.3
					Ldg		620			400 Hrs (+25)
(SOURCE: 208 MM 05-15-08)										
71-00-00-001	Borescope Inspect Hot Section								RE	EMM - Requirement, EMM
71 ENG1					Mos	11-Apr-2022				≈21-May-2023
					Hrs		357.3	400	+10%	757.3
					Enc		620			400 Hrs (+40)
EMM:05-20-00 (SOURCE: EMM Part No. 3075742)										
08-CARS-625-C-9	Weight and Balance - Reweight Aircraft and Update Flight Manual W&B Calculation Report								RE	
8 A/F					Mos	07-May-2018	60	-/+14d	31-May-2023	1.1 Years (+14 Days)
Inspected Date 07-May-2018					Hrs		93.4			
					Ldg		102			
B341103	Pitot/Static System - Functional Check (required 14 CFR 91.411)								RE	Inspection Time Limits, FAR 91
34 A/F	05-15-21				Mos	11-Apr-2022	24		31-Mar-2024	2 Years
Inspected Date 28-Mar-2022					Hrs		357.3			
Ref:34-11-00-720 (ZONE: AUX) (SOURCE: 208 MM 05-15-21)					Ldg		620			
CAR 625 App. C (13)	Air Data Computer tests and inspections per CAR 625 Appendix C Paragraph 13								RE	CAR625, CAR 625
34 A/F	Left				Mos	11-Apr-2022	24		31-Mar-2024	2 Years
011-00882-10					Hrs		357.3			
20621738					Ldg		620			
Inspected Date 28-Mar-2022										
CAR 625 App. C (13)	Air Data Computer tests and inspections per CAR 625 Appendix C Paragraph 13								RE	CAR625, CAR 625
34 A/F	Right				Mos	11-Apr-2022	24		31-Mar-2024	2 Years
011-00882-10					Hrs		357.3			
20621743					Ldg		620			
Inspected Date 28-Mar-2022										
CAR 625 App. C (13)	Instrument, Integrated Standby test and inspection per CAR 625 Appendix C Paragraph 13								RE	CAR625, CAR 625
34 A/F					Mos	11-Apr-2022	24		31-Mar-2024	2 Years
5934PAD-3DA.657					Hrs		357.3			
510450					Ldg		620			
Inspected Date 28-Mar-2022										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
CAR 625 App. C (14)	ATC Transponder test and inspections per CAR 625 Appendix C Paragraph 14								RE	CAR625, CAR 625
34 A/F	No.1					Mos	11-Apr-2022	24	31-Mar-2024	2 Years
011-00779-30						Hrs	357.3			
89136216						Ldg	620			
Inspected Date 28-Mar-2022										
05-15-02	Inspection Document 02								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	24	-/+1m	30-Apr-2024 2 Years (+30 Days)
						Hrs	357.3			
						Ldg	620			
(SOURCE: 208 MM 05-15-02)										
05-15-10	Inspection Document 10								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	24	-/+1m	30-Apr-2024 2 Years (+30 Days)
						Hrs	357.3	800	-/+25	1,157.3 800 Hrs (+25)
						Ldg	620			
(SOURCE: 208 MM 05-15-10)										
05-15-11	Inspection Document 11								RE	Inspection Time Limits
5 A/F						Mos	11-Apr-2022	24	-/+1m	30-Apr-2024 2 Years (+30 Days)
						Hrs	357.3	1,600	-/+25	1,957.3 1,600 Hrs (+25)
						Ldg	620			
(SOURCE: 208 MM 05-15-11)										
05-15-03	Inspection Document 03								RE	Inspection Time Limits
5 A/F						Mos	26-Jun-2020	48	-/+1m	30-Jun-2024 2.2 Years (+30 Days)
						Hrs	266.7			
						Ldg	414			
(Manual Adjustment: 3d) (SOURCE: 208 MM 05-15-03)										
05-11-00(G)(2)	Oxygen Cylinder Assy (DOT-E8162, DOT-SP8162, DOT-3AA) - Hydrostatic Test								RE	Component Time Limits
35 A/F						Yrs	01-Apr-2020	5	01-Apr-2025	3 Years
C166001-1102						Hrs				
708804504						Ldg				
Hydrostatic Tested Date 01-Apr-2020										
(SOURCE: 208 MM 05-11-00)										
05-11-00(G)(3)	Oxygen Regulator - Disassembly, Repair, Inspection, Cleaning and Reassembly								RE	Component Time Limits
35 A/F				0	Yrs	01-Apr-2020	5		01-Apr-2025	3 Years
172400					Hrs					
7786					Ldg					
(SOURCE: 208 MM 05-11-00) (NOTE: Concurrently with the oxygen bottle hydrostatic test)										
05-15-12	Inspection Document 12								RE	Inspection Time Limits
5 A/F						Mos	03-May-2021	60	-/+1m	31-May-2026 4.1 Years (+30 Days)
						Hrs	293.7	1,600	-/+25	1,893.7 1,536.4 Hrs (+25)
						Ldg	485			
(SOURCE: 208 MM 05-15-12)										
Prop-TBO	Propeller - Overhaul								RE	Time Limits - Overhaul/Replacement
61 PROP1						Mos	29-Jun-2016	120	+3m	29-Jun-2026 4.2 Years (+92 Days)
HC-B3TN-3AF						Hrs	0	3,000	+100	3,000 2,642.7 Hrs (+100)
BUA33483										
Overhaul Date 29-Jun-2016										
Amtoss:61-10-01/001, Ref:(Fusion) 61-10-01/401 (UPDATE NOTE: Extension of 3 months)										
05-11-00(F)(1)	Navigation - Pitot and static hoses - Replace								RE	Component Time Limits
34 A/F						Mos		120		30-Jun-2026 4.2 Years
						Hrs				
						Ldg				
(SOURCE: 208 MM 05-11-00)										
05-11-00(H)(1)	Vacuum Hoses - Replace								RE	Component Time Limits
37 A/F						Yrs		10		30-Jun-2026 4.2 Years
						Hrs				
						Ldg				
(SOURCE: 208 MM 05-11-00)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
05-11-00(K)(2)	Fuel Hoses: From firewall fuel filter to engine fuel heater and From fuel control unit motive flow return to firewall fitting - Replace						RE		Component Time Limits	
 71 A/F							10		30-Jun-2026	4.2 Years
	(SOURCE: 208 MM 05-11-00) (NOTE: Replace rubber hoses, base number S2495 (Purchased through Cessna), every 5 years or 3600 hours, whichever occurs first. Replace Teflon hoses, base number S2808 (Purchased through Cessna), every 10 years from date of installation.)									
05-11-00(K)(3)	Oil Hoses : Oil cooler supply from engine external scavenge pump to oil cooler inlet, From oil cooler return outlet to engine oil tank, Torque indicating pressure hose, Engine oil pressure indicating hose from engine to firewall and Torque indicating vent hose - Replace						RE		Component Time Limits	
 71 A/F							10		30-Jun-2026	4.2 Years
	(SOURCE: 208 MM 05-11-00) (NOTE: Replace Teflon engine compartment flexible fluid-carrying hoses, base number S2808/AE3663 (Purchased through Cessna), every 10 years from date of installation)									
05-11-00(K)(4)	Engine-Oil Breather Vent-Hose (P/N S51-xx) - Replace						RE		Component Time Limits	
 71 A/F							10		30-Jun-2026	4.2 Years
	(SOURCE: 208 MM 05-11-00) (NOTE: NOTE: For the Engine-Oil Breather Vent-Hose part number, the "-xx" is replaced with the hose length. There are two lengths of S51 hose installed on the engine oil breather vent line)						3,600	+200	3,600	3,242.7 Hrs (+200)
05-11-00(A)(1)	Emergency Locator Transmitter (ELT) Battery Pack						RE (Due)		Component Time Limits	
 25 A/F										
452-0133	New						0			
390640-011							0			
	Expiration Date 31-Jul-2026									
	Ref:25-60-00-960 (APX COST: 0) (SOURCE: 208 MM 05-11-00) (NOTE: NOTE: Replace battery if transmitter has been in use for more than one cumulative hour or when 50 percent of the useful life of the battery has expired.)									
B262003	Portable Fire Extinguisher - Restoration (Hydrostatic Test)						RE		Inspection Time Limits	
 26 A/F							144	-/+1m	31-Jan-2027	4.8 Years (+28 Days)
C352TS										
B-02761241										
	Hydrostatic Tested Date 01-Jan-2015									
	Ref:26-20-00-780 (ZONE: 215, 216, 251, 252) (SOURCE: 208 MM 05-15-05)									