

Total projection: 17-Jul-2026 / Hrs 816.4 / Ldg 454

Company

Major Assemblies

<b>Airframe</b>	Super King Air B200GT (Fusion)	<b>BY-468</b>	05-May-2026	780.4 Hrs	434 Ldg				
<b>Eng 1</b>	PT6A-52	<b>PCE-RX1342</b>	05-May-2026	780.4 Hrs	430 Enc	430 Starts	469.003 ATC1	469.003 ATC2	
				469.003 ATC3	469.003 ATC4	471.1 ATC5	706.65 ATC6	706.65 ATC7	
<b>Eng 2</b>	PT6A-52	<b>PCE-RX1343</b>	05-May-2026	780.4 Hrs	430 Enc	430 Starts	454.329 ATC1	454.329 ATC2	
				454.329 ATC3	454.329 ATC4	451.3 ATC5	676.95 ATC6	676.95 ATC7	
<b>Prop 1</b>	HC-E4N-3A	<b>NR731</b>	05-May-2026	780.4 Hrs					
<b>Prop 2</b>	HC-E4N-3A	<b>NR750</b>	05-May-2026	780.4 Hrs					

Additional Information

Program Type: Standard, Earliest due: 11 DAYS, OVD HRS, 566 LDG, General Categories: BLR Winglets

Cost:  
Man Hrs:

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Task No	Description						Categories	Time
SEQ PN/SN							DUE	Remaining
<b>05-1D-13791-03</b>	<b>Automatic Throttle System - Inspect and Test the Autothrottle System (STC SA00400BO)</b>						05-21-00, ICA	≈04-May-2026
	5 A/F							
				Mos	17-Jan-2025			
				Hrs	379.8	400	779.8	OVD
				Ldg	227			
	INC-WP-005 START 04-MAY-2026							
<b>72-00-PW-014</b>	<b>Engine Internals - Hot Section Examination with Borescope</b>						EMM - Requirement	≈04-May-2026
	72 ENG1							
				Mos	17-Jan-2025			
				Hrs	379.8	400	+10%	779.8
				Enc	223			0 Hrs (+39.4)
	INC-WP-005 START 04-MAY-2026							
<b>72-00-PW-014</b>	<b>Engine Internals - Hot Section Examination with Borescope</b>						EMM - Requirement	≈04-May-2026
	72 ENG2							
				Mos	17-Jan-2025			
				Hrs	379.8	400	+10%	779.8
				Enc	223			0 Hrs (+39.4)
	INC-WP-005 START 04-MAY-2026							
<b>73-00-PW-011</b>	<b>Fuel System - Leak test and function test fuel manifold adapter and nozzle assemblies</b>						EMM - Requirement	≈04-May-2026
	73 ENG1							
				Mos	17-Jan-2025			
				Hrs	379.8	400	+10%	779.8
				Enc	223			0 Hrs (+39.4)
	INC-WP-005 START 04-MAY-2026							
<b>73-00-PW-011</b>	<b>Fuel System - Leak test and function test fuel manifold adapter and nozzle assemblies</b>						EMM - Requirement	≈04-May-2026
	73 ENG2							
				Mos	17-Jan-2025			
				Hrs	379.8	400	+10%	779.8
				Enc	223			0 Hrs (+39.4)
	INC-WP-005 START 04-MAY-2026							
<b>73-00-PW-026</b>	<b>Fuel System - Fuel Nozzle - Clean</b>						EMM - Requirement	≈04-May-2026
	73 ENG1							
				Mos	17-Jan-2025			
				Hrs	379.8	400	+10%	779.8
				Enc	223			0 Hrs (+39.4)
	INC-WP-005 START 04-MAY-2026							
<b>73-00-PW-026</b>	<b>Fuel System - Fuel Nozzle - Clean</b>						EMM - Requirement	≈04-May-2026
	73 ENG2							
				Mos	17-Jan-2025			
				Hrs	379.8	400	+10%	779.8
				Enc	223			0 Hrs (+39.4)
	INC-WP-005 START 04-MAY-2026							

Task No	Description			CW	REQ	TOL	Categories	Time	
SEQ PN/SN							DUE	Remaining	
<b>74-00-PW-001</b>	<b>Systems - Ignition System - Check ignition exciter for installation and condition</b>						RE EMM - Requirement	≈04-May-2026	
6 74 ENG1				Mos	17-Jan-2025				
				Hrs	379.8	400	+10%	779.8	0 Hrs (+39.4)
				Enc	223				
W	INC-WP-005 START 04-MAY-2026								
<b>74-00-PW-001</b>	<b>Systems - Ignition System - Check ignition exciter for installation and condition</b>						RE EMM - Requirement	≈04-May-2026	
6 74 ENG2				Mos	17-Jan-2025				
				Hrs	379.8	400	+10%	779.8	0 Hrs (+39.4)
				Enc	223				
W	INC-WP-005 START 04-MAY-2026								
<b>74-00-PW-002</b>	<b>Systems - Ignition System - Check ignition cables for chafing, wear and installation</b>						RE EMM - Requirement	≈04-May-2026	
6 74 ENG1				Mos	17-Jan-2025				
				Hrs	379.8	400	+10%	779.8	0 Hrs (+39.4)
				Enc	223				
W	INC-WP-005 START 04-MAY-2026								
<b>74-00-PW-002</b>	<b>Systems - Ignition System - Check ignition cables for chafing, wear and installation</b>						RE EMM - Requirement	≈04-May-2026	
6 74 ENG2				Mos	17-Jan-2025				
				Hrs	379.8	400	+10%	779.8	0 Hrs (+39.4)
				Enc	223				
W	INC-WP-005 START 04-MAY-2026								
<b>74-00-PW-003</b>	<b>Systems - Ignition System - Check spark igniters for cleanliness and erosion. Check function</b>						RE EMM - Requirement	≈04-May-2026	
6 74 ENG1				Mos	17-Jan-2025				
				Hrs	379.8	400	+10%	779.8	0 Hrs (+39.4)
				Enc	223				
W	INC-WP-005 START 04-MAY-2026								
<b>74-00-PW-003</b>	<b>Systems - Ignition System - Check spark igniters for cleanliness and erosion. Check function</b>						RE EMM - Requirement	≈04-May-2026	
6 74 ENG2				Mos	17-Jan-2025				
				Hrs	379.8	400	+10%	779.8	0 Hrs (+39.4)
				Enc	223				
W	INC-WP-005 START 04-MAY-2026								
<b>05-1D-13791-05</b>	<b>Power Control Levers - Ensure the Movement of each PCL is smoothe and Free (STC SA00400BO)</b>						RE 05-21-00, ICA	≈24-May-2026	
6 5 A/F				Mos	03-Sep-2025				
				Hrs	595.8	200		795.8	15.4 Hrs
				Ldg	342				
W	INC-WP-005 START 04-MAY-2026								
<b>PKG Minor</b>	<b>Engine - Minor Inspection</b>						RE EMM - Requirement	≈24-May-2026	
6 5 ENG1				Mos	03-Sep-2025				
				Hrs	595.8	200	+10%	795.8	15.4 Hrs (+20)
				Enc	338				
W	INC-WP-005 START 04-MAY-2026								
<b>PKG Minor</b>	<b>Engine - Minor Inspection</b>						RE EMM - Requirement	≈24-May-2026	
6 5 ENG2				Mos	03-Sep-2025				
				Hrs	595.8	200	+10%	795.8	15.4 Hrs (+20)
				Enc	338				
W	INC-WP-005 START 04-MAY-2026								
<b>4-00-00(MISC)</b>	<b>Autopilot Disconnect Aural Warning - Verify Operation</b>						RE AWL	≈24-May-2026	
6 22 A/F				Mos	03-Sep-2025				
				Hrs	595.8	200		795.8	15.4 Hrs
				Ldg	342				
W	INC-WP-005 START 04-MAY-2026								
	RefMM 22-10-25								

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ PN/SN							DUE	Remaining
<b>4-00-00(MISC)</b>	<b>Autopilot Disconnect Stall Warning - Verify Operation</b>						RE	AWL ≈24-May-2026
22 A/F			Mos	03-Sep-2025				
	Ref:MM 22-10-27		Hrs	595.8	200		795.8	15.4 Hrs
			Ldg	342				
	INC-WP-005 START 04-MAY-2026							
<b>610004</b>	<b>Inspection of the De-Ice System</b>						RE	≈24-May-2026
61 PROP1			Mos	03-Sep-2025	12		03-Sep-2026	3.1 Months
			Hrs	595.8	200		795.8	15.4 Hrs
	INC-WP-005 START 04-MAY-2026							
<b>610004</b>	<b>Inspection of the De-Ice System</b>						RE	≈24-May-2026
61 PROP2			Mos	03-Sep-2025	12		03-Sep-2026	3.1 Months
			Hrs	595.8	200		795.8	15.4 Hrs
	INC-WP-005 START 04-MAY-2026							
<b>73-00-PW-015</b>	<b>Systems - Pneumatic System - Clean filter, dependent on condition, service experience or environment</b>						RE	EMM - Requirement ≈24-May-2026
73 ENG1	PKG Minor		Mos	03-Sep-2025				
			Hrs	595.8	200	+10%	795.8	15.4 Hrs (+20)
			Enc	338				
	INC-WP-005 START 04-MAY-2026							
<b>73-00-PW-015</b>	<b>Systems - Pneumatic System - Clean filter, dependent on condition, service experience or environment</b>						RE	EMM - Requirement ≈24-May-2026
73 ENG2	PKG Minor		Mos	03-Sep-2025				
			Hrs	595.8	200	+10%	795.8	15.4 Hrs (+20)
			Enc	338				
	INC-WP-005 START 04-MAY-2026							
<b>79-00-PW-001</b>	<b>Systems - Oil System - Examine the oil filter and secondary screen (coarse hat-type screen attached to the inner end of the filter). Elements must be inspected and cleaned. Light traces of sediment only may be removed from the main filter screen. All other contamination requires replacement of filter element. Any foreign material found in main oil filter or on chip detector, should be identified before further inspection/operation</b>						RE	EMM - Requirement ≈24-May-2026
79 ENG1	PKG Minor		Mos	03-Sep-2025				
			Hrs	595.8	200	-/+10%	795.8	15.4 Hrs (+20)
			Enc	338				
	INC-WP-005 START 04-MAY-2026							
<b>79-00-PW-001</b>	<b>Systems - Oil System - Examine the oil filter and secondary screen (coarse hat-type screen attached to the inner end of the filter). Elements must be inspected and cleaned. Light traces of sediment only may be removed from the main filter screen. All other contamination requires replacement of filter element. Any foreign material found in main oil filter or on chip detector, should be identified before further inspection/operation</b>						RE	EMM - Requirement ≈24-May-2026
79 ENG2	PKG Minor		Mos	03-Sep-2025				
			Hrs	595.8	200	-/+10%	795.8	15.4 Hrs (+20)
			Enc	338				
	INC-WP-005 START 04-MAY-2026							
<b>79-00-PW-003</b>	<b>Systems - Oil System - With magnetic chip detector(s) installed, examine for continuity by the output terminals, open circuit must show the indication of no contamination at pole tips. If continuity is there, remove and examine for contamination. Any foreign material found on the chip detector or in the main oil filter must be identified before further inspection/operation</b>						RE	EMM - Requirement ≈24-May-2026
79 ENG1	PKG Minor		Mos	03-Sep-2025				
			Hrs	595.8	200	+10%	795.8	15.4 Hrs (+20)
			Enc	338				
	INC-WP-005 START 04-MAY-2026							
<b>79-00-PW-003</b>	<b>Systems - Oil System - With magnetic chip detector(s) installed, examine for continuity by the output terminals, open circuit must show the indication of no contamination at pole tips. If continuity is there, remove and examine for contamination. Any foreign material found on the chip detector or in the main oil filter must be identified before further inspection/operation</b>						RE	EMM - Requirement ≈24-May-2026
79 ENG2	PKG Minor		Mos	03-Sep-2025				
			Hrs	595.8	200	+10%	795.8	15.4 Hrs (+20)
			Enc	338				
	INC-WP-005 START 04-MAY-2026							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>05-1D-13791-04</b>	<b>Cockpit Instruments and Avionics Equipment - Inspect the SDU/RSC A/T Eng Annunciator (STC SA00400BO)</b>				RE 05-21-00, ICA	≈30-May-2026
5 A/F						
		Mos				
		Hrs	800		800	19.6 Hrs
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>05-Raisbeck-04</b>	<b>Raisbeck Detail 4 - Inspection</b>				RE	≈30-May-2026
5 A/F						
		Mos	24		[13-Dec-2027]	1.5 Years
		Hrs	800	-/+20	[800]	19.6 Hrs (+20)
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>5-20-04</b>	<b>Inspection Detail 4</b>				T Scheduled Inspections	≈30-May-2026
5 A/F						
		Mos	48	-/+60d	13-Dec-2027	1.5 Years (+60 Days)
		Hrs	800	-/+20	800	19.6 Hrs (+20)
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>27-21-00-9600</b>	<b>Rudder Boost Filter - Replacement</b>				RE Overhaul, Replacement Schedule	≈30-May-2026
27 A/F						
		Mos				
		Hrs	800		800	19.6 Hrs
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>37-20-01-9600</b>	<b>Instrument Air Filter - Replacement</b>				RE Overhaul, Replacement Schedule	≈30-May-2026
37 A/F						
		Mos				
		Hrs	800		800	19.6 Hrs
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>5-20-11</b>	<b>Inspection Detail 11</b>				RE Scheduled Inspections	
5 A/F						
		Mos	30	-/+60d	13-Jun-2026	11 Days (+60)
		Hrs	2,400	-/+20	2,400	1,619.6 Hrs (+20)
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>34-23-07-7100</b>	<b>Electronic Standby Instrument System (ESIS) Battery (PS835D) Periodic Check</b>				RE Special Inspections	
34 A/F						
Unknown		Mos	16-Jan-2026	6	16-Jul-2026	44 Days
Unknown		Hrs	701.3			
		Ldg	394			
	INC-WP-005 START 04-MAY-2026					
<b>61-00-47-6-6</b>	<b>Propeller - Lubricate</b>				RE Lubrication Schedule	
61 PROP1						
		Mos	16-Jan-2026	6	16-Jul-2026	44 Days
		Hrs	701.3	400	1,101.3	320.9 Hrs
		Ldg				
	INC-WP-005 START 04-MAY-2026					
<b>61-00-47-6-6</b>	<b>Propeller - Lubricate</b>				RE Lubrication Schedule	
61 PROP2						
		Mos	16-Jan-2026	6	16-Jul-2026	44 Days
		Hrs	701.3	400	1,101.3	320.9 Hrs
		Ldg				
	INC-WP-005 START 04-MAY-2026					