

Total projection: 9-Jun-2027 / Hrs / Ldg

Company

Owner: Industrial Aeronautica
Operator: Industrial Aeronautica

Major Assemblies








Airframe	King Air C90GTi	LJ-2001	16-Aug-2024	853.2 Hrs	850 Ldg
Eng 1	PT6A-135A	PCE-PZ1083	16-Aug-2024	853.2 Hrs	850 Enc
Eng 2	PT6A-135A	PCE-PZ1084	16-Aug-2024	853.2 Hrs	850 Enc
Prop 1	HC-E4N-3N	HH-4154	16-Aug-2024	853.2 Hrs	
Prop 2	HC-E4N-3N	HH-4149	16-Aug-2024	853.2 Hrs	

Additional Information

Program Type: Biennial, Earliest due: OVD DAYS, 84 HRS, 150 LDG, General Categories: EMM,FAR 91,BLR Winglets

Cost:
Man Hrs:

Analyst: Paola Gonzalez pgonzalez@jetsupport.com

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
5-20-05	LEAD ACID BATTERY - A Battery stored in an airplane must be boost charged every 90 days						RE		Special Inspections	
 24 A/F						Days	16-Aug-2024	90	30-Nov-2024	78 Days
						Hrs	853.2			
						Ldg	850			
5-20-05	BATTERY, EMERGENCY CAPACITY TEST - Replace Battery which does not pass capacity test.						T		Special Inspections	
 24 A/F						Mos	11-Apr-2024	12	-/+12d	31-Jan-2025 4.7 Months (+12 Days)
RG-380E/44K						Hrs	833	600	-/+10%	1,433 579.8 Hrs (+60)
41302182						Ldg	820			
Inspected Date 13-Jan-2024										
25-NOAA	406 MHz ELT-NOAA Registration Renewal (25-NOAA)						RE		NOAA Requirement	
 25 A/F						Mos	23-Jan-2023	24		31-Jan-2025 4.7 Months
453-5000-999						Hrs	790			
210-09342						Ldg	758			
26-20-00	COMPARTMENT FIRE EXTINGUISHER - Periodic maintenance						RE		CMM	
 26 A/F	Pilot					Mos	11-Apr-2024	12		31-Jan-2025 4.7 Months
Unknown						Hrs	833			
Unknown						Ldg	820			
Inspected Date 04-Jan-2024										
26-20-00	COMPARTMENT FIRE EXTINGUISHER - Weight Check						RE		CMM	
 26 A/F	Pilot					Mos	11-Apr-2024	12		31-Jan-2025 4.7 Months
Unknown						Hrs	833			
Unknown						Ldg	820			
Weighed Date 04-Jan-2024										
26-20-00	FIRE EXTINGUISHER - Periodic maintenance						RE		CMM	
 26 A/F	Cabin					Mos	11-Apr-2024	12		31-Jan-2025 4.7 Months
Unknown						Hrs	833			
Unknown						Ldg	820			
Inspected Date 04-Jan-2024										
26-20-00	FIRE EXTINGUISHER - Weight Check						RE		CMM	
 26 A/F	Cabin					Mos	11-Apr-2024	12		31-Jan-2025 4.7 Months
Unknown						Hrs	833			
Unknown						Ldg	820			
Weighed Date 04-Jan-2024										

N610SG DUE LIST

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King Air C90GTi N610SG,SN LJ-2001












Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
5-25-05 (53)	(LJ-1847, LJ-1853 and After) Perform the ELECTRONIC STANDBY INSTRUMENT SYSTEM (ESIS) BATTERY (PS835D) PERIODIC CHECK procedure (Ref. 34-23-07, 201 for airplane serials LJ-1847, LJ-1853 thru LJ-2068). (Ref. 34-25-07, 201 for airplane serials LJ-2069 and After)						RE		Special Inspections	
34 A/F					Mos	16-Aug-2024	6	-/+6d	16-Feb-2025	5.2 Months (+6 Days)
Ref:34-25-07/201, Ref:34-23-07/201					Hrs	853.2				
					Ldg	850				
5-20-05	STANDBY POWER SUPPLY BATTERY (JET MODEL - PS835) - Check, load test, and recharge if necessary (Ref. COMPONENT MAINTENANCE MANUAL, 24-30-02).						RE		Special Inspections	
24 A/F					Mos	16-Aug-2024	6		28-Feb-2025	5.6 Months
Inspected Date 13-Aug-2024					Hrs	853.2				
					Ldg	850				
5-20-05	Perform the ELECTRONIC STANDBY INSTRUMENT SYSTEM (ESIS) BATTERY (PS835D) CAPACITY TEST procedure in Chapter 34-25-00.						RE		Special Inspections	
34 A/F					Mos	11-Apr-2024	12	-/+12d	28-Feb-2025	5.6 Months (+12 Days)
501-1228-04					Hrs	833				
83661					Ldg	820				
Inspected Date 02-Feb-2024										
AMTOSS:34-25-00										
5-20-05	Perform the ELECTRONIC STANDBY INSTRUMENT SYSTEM (ESIS) BATTERY (PS835D) PERIODIC CHECK procedure in Chapter 34-25-00.						RE		Special Inspections	
34 A/F					Mos	16-Aug-2024	6	-/+6d	28-Feb-2025	5.6 Months (+6 Days)
501-1228-04					Hrs	853.2				
83661					Ldg	850				
AMTOSS:34-25-00										
056108	Carbon Block Check						RE			
61 PROP1					Mos	16-Aug-2024	6		28-Feb-2025	5.6 Months
					Hrs	853.2				
056108	Carbon Block Check						RE			
61 PROP2					Mos	16-Aug-2024	6		28-Feb-2025	5.6 Months
					Hrs	853.2				
5-25-05 (54)	(LJ-1847, LJ-1853 and After) Perform the ELECTRONIC STANDBYINSTRUMENT SYSTEM (ESIS) BATTERY (PS835D) CAPACITYTEST procedure (Ref. 34-23-07, 201 for airplane serials LJ-1847, LJ-1853 thru LJ-2068). (Ref. 34-25-07, 201 for airplane serials LJ-2069 and After)						RE		Special Inspections	
34 A/F					Mos	11-Apr-2024	12	-/+12d	11-Apr-2025	7 Months (+12 Days)
Inspected Date 11-Apr-2024					Hrs	833				
Ref:34-23-07/201, Ref:34-25-07/201					Ldg	820				
5-20-05	Left-Hand Wing Panel Upper and Lower Main Spar Cap - Check for corrosion.						RE		Special Inspections	
57 A/F					Yrs	11-Apr-2024	1	-/+12d	11-Apr-2025	7 Months (+12 Days)
(Manual Adjustment: 0d) (NOTE: Note: Inspect as outlined in King Air Structural Inspection and Repair Manual (SIRM))					Hrs	833				
					Ldg	820				
5-20-05	Right-Hand Wing Panel Upper and Lower Main Spar Cap - Check for corrosion.						RE		Special Inspections	
57 A/F					Yrs	11-Apr-2024	1	-/+12d	11-Apr-2025	7 Months (+12 Days)
(Manual Adjustment: 0d) (NOTE: Note: Inspect as outlined in King Air Structural Inspection and Repair Manual (SIRM))					Hrs					
					Ldg					
BLR-KA90W-950 5.1.1	BLR Winglets Annual or Progressive Inspection						RE		STC, BLR Winglets	
57 A/F					Mos	11-Apr-2024	12		11-Apr-2025	7 Months
					Hrs	833	1,000		[1,033]	179.8 Hrs
(SOURCE: ICA BLR-KA90W-950)					Ldg	820				
725025	Engine - Inspect Compressor First Stage Blades For Fod						RE		Supplemental	
72 ENG1					Mos	11-Apr-2024	12		11-Apr-2025	7 Months
					Hrs	833	1,000		1,833	979.8 Hrs
					Enc	820				

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


Task No	Description									Categories	Time
SEQ PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
725025  72 ENG2	Engine - Inspect Compressor First Stage Blades For Fod						RE		Supplemental		
					Mos	11-Apr-2024	12		11-Apr-2025	7 Months	
					Hrs	833	1,000		1,833	979.8 Hrs	
05-21-01-201  5 A/F	Interim Inspection (Biennial Inspection Program)							T			
					Mos	11-Apr-2024	12	-/+10%m	30-Apr-2025	7.6 Months (+36 Days)	
					Hrs	833					
05-29-00-201  5 A/F	Continuous Corrosion Control Inspection						RE				
					Mos	11-Apr-2024	12		30-Apr-2025	7.6 Months	
					Hrs	833					
081000  8 A/F	Perform Increased Gross Weight Inspection								ICA		
					Mos	11-Apr-2024	12		30-Apr-2025	7.6 Months	
					Hrs	833					
12-20-00  12 A/F	Lubrication - 12 Months - Wing Barrel Nuts						RE		AMM - Servicing		
					Mos	11-Apr-2024	12	-/+10%m	30-Apr-2025	7.6 Months (+36 Days)	
					Hrs	833					
5-20-05  21 A/F AMTOSS:21-30-00	CABIN ALTITUDE WARNING SYSTEM - Perform the CABIN ALTITUDE WARNING PRESSURE SWITCH CHECK procedure (Ref. Chapter 21-30-00).						RE		Special Inspections		
					Mos	11-Apr-2024	12	-/+12d	30-Apr-2025	7.6 Months (+12 Days)	
					Hrs	833					
FAR 91.207  25 A/F 453-5000-999 210-09342	Emergency Locator Transmitter (ELT) Inspection and Test per FAR 91.207 (d)						RE		FAR91, FAR 91		
					Mos	11-Apr-2024	12		30-Apr-2025	7.6 Months	
					Hrs	833					
5-20-05  33 A/F	PILOT'S FUEL CONTROL PANEL and LOWER PANEL, COPILOT'S CIRCUIT BREAKER PANEL - Inspect for burned out bulbs, delamination, corrosion, and evidence of moisture ingress (Panel removal is required).						RE		Special Inspections		
					Mos	11-Apr-2024	12	-/+12d	30-Apr-2025	7.6 Months (+12 Days)	
					Hrs	833					
053458  34 A/F	Proline 21 Ground Inspection						RE				
					Mos	11-Apr-2024	12		30-Apr-2025	7.6 Months	
					Hrs	833					
571015  57 A/F	Inspect Raisbeck Overwing Storage Lockers						RE		Supplemental		
					Mos	11-Apr-2024	12		30-Apr-2025	7.6 Months	
					Hrs	833					
610020  61 PROP1	Detailed A Inspection						RE				
					Mos	11-Apr-2024	12		30-Apr-2025	7.6 Months	
					Hrs	833	400		1,233	379.8 Hrs	

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SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
610020		Detailed A Inspection								RE		
	61 PROP2						Mos	11-Apr-2024	12	30-Apr-2025	7.6 Months	
							Hrs	833	400	1,233	379.8 Hrs	
79-00-PW-004		Oil System - Bridge Chip Detector(s) Magnetic Poles with Suitable Jumper, and Check for Continuity								RE	EMM - Requirement, EMM	
	79 ENG1	AMTOSS:79-20-02 (SOURCE: EMM 72-00-00 Table 601)					Mos	11-Apr-2024	12	-/+30d	30-Apr-2025	7.6 Months (+30 Days)
							Hrs	833	600	-/+100,10%	1,433	579.8 Hrs (+60)
							Enc	820				
79-00-PW-004		Oil System - Bridge Chip Detector(s) Magnetic Poles with Suitable Jumper, and Check for Continuity								RE	EMM - Requirement, EMM	
	79 ENG2	AMTOSS:79-20-02 (SOURCE: EMM 72-00-00 Table 601)					Mos	11-Apr-2024	12	-/+30d	30-Apr-2025	7.6 Months (+30 Days)
							Hrs	833	600	-/+100,10%	1,433	579.8 Hrs (+60)
							Enc	820				