

**Company**

Owner: JetBee Czech s.r.o.  
Operator:

**Major Assemblies**

<b>Airframe</b>	Hawker 4000	<b>RC-57</b>	28-Apr-2026	3634:10 Hrs	1,931 Ldg	Hrs(APU)		
<b>Eng 1</b>	PW308A	<b>PCE-CE0139</b>	28-Apr-2026	3336:58 Hrs	1,988 Enc	2,121.16 ATC1	2,047.64 ATC3	
<b>Eng 2</b>	PW308A	<b>PCE-CE0140</b>	28-Apr-2026	3336:58 Hrs	1,988 Enc	2,121.16 ATC1	2,047.64 ATC3	
<b>APU 1</b>	GTCP36-150[HH]	<b>P-163</b>	15-Apr-2026	Hrs	APUS			

**Additional Information**

Program Type: Standard

Cost: 3,040+  
Man Hrs: 794.7+

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Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN				DUE	
<b>▼ 0 - GENERAL</b>						
	<b>0-29 DAYS AMM 10-10-00 3.C.PERFORMED.APU &amp; ENGINE RUN PERFORMED TO MAINTAIN A/C IN SERVICE. IAW: AMM 10-10-00,APU MM 49-20-00,EMM 72-00-00 TABLE 303 REF. NOTE3. A/C STORED INSIDE A HANGAR</b>				RE (-)	
0 A/F		Mos		19-Jan-2026		
		Hrs		3633:30		
		Ldg		1,930		
<b>BFF-260410-032</b>	<b>INSPECT RIGHT SIDE REAR SEAT LCD SCREEN.</b>				N/N (-)	Discrepancy, -
0 A/F		Mos				
Open	(Date reported: 10-Apr-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 28-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)	Hrs				
	Note: canceled	Ldg				
<b>▼ 4 - AIRCRAFT STATS / LIMITATIONS</b>						
<b>04-3959</b>	<b>Airworthiness Limitations - Announcement of Reissue F to the Airworthiness Limitations Manual (ALM) P/N 401-590001-0027</b>				RE (-)	Mandatory
4 A/F		Mos		16-Oct-2011		
		Hrs		7		
		Ldg		9		
<b>▼ 5 - TIME LIMITS/MAINTENANCE CHECKS</b>						
<b>05-00-00-601</b>	<b>600 Hr/24 Mos Inspection Clock - Review Chapter 05-00-00 "Table 602. Inspection Intervals" for Next Inspection Due</b>				RE	5-00 ≈28-Dec-2027
5 A/F	05-20-01	Mos		23-Jan-2026	24	-/+30d 23-Jan-2028 1.7 Years (+30 Days)
	(Manual Adjustment: 0d) (SOURCE: AMS 05-00-00, Table 602)	Hrs		3633:30	600	-/+20 4233:30 599:20 Hrs (+20)
	Note: No airplane will be operated beyond 600 hours (+20 hours) or 24 months (+30 days) since the last inspection.	Ldg		1,930		
<b>05-20-01</b>	<b>600 Hour Inspections</b>				RE	5-20 ≈28-Dec-2027
5 A/F		Mos		23-Jan-2026		
	(SOURCE: AMS 05-20-01)	Hrs		3633:30	600	-/+20 4233:30 599:20 Hrs (+20)
		Ldg		1,930		
<b>05-20-02</b>	<b>1,200 Hour Inspections</b>				RE	5-20 ≈27-Aug-2029
5 A/F		Mos		15-Apr-2026		
	(SOURCE: AMS 05-20-02)	Hrs		3634:10	1,200	-/+20 4834:10 1200 Hrs (+20)
		Ldg		1,931		
<b>05-20-03</b>	<b>1,800 Hour Inspections</b>				RE	5-20 ≈20-Nov-2027
5 A/F		Mos		10-Jun-2022		
	(Tol. Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)	Hrs		2383	1,800	-/+20 4196:55 562:45 Hrs (+20)
		Ldg		1,233		
<b>05-20-04</b>	<b>2,400 Hour Inspections</b>				RE	5-20 ≈24-Jul-2030
5 A/F		Mos		31-Mar-2023		
	(SOURCE: AMS 05-20-04)	Hrs		2760:45	2,400	-/+20 5160:45 1526:35 Hrs (+20)
		Ldg		1,469		

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>05-20-05</b>	<b>3,000 Hour Inspections</b>							RE	5-20 ≈23-Mar-2032
5 A/F				Mos	31-Mar-2023				
				Hrs	2760:45	3,000	-/+20	5760:45	2126:35 Hrs (+20)
	(SOURCE: AMS 05-20-05)			Ldg	1,469				
<b>05-20-06</b>	<b>3,600 Hour Inspections</b>							RE	5-20 ≈28-Jun-2035
5 A/F				Mos	14-Feb-2024				
				Hrs	3336:45	3,600	-/+20	6936:45	3302:35 Hrs (+20)
	(UPDATE NOTE: Sunair wo JJJ000368) (SOURCE: AMS 05-20-06)			Ldg	1,782				
<b>05-20-07</b>	<b>4,200 Hour Inspections</b>							RE (-)	5-20
5 A/F				Mos					
	(SOURCE: AMS 05-20-07)			Hrs					
	Note: No Entries (inspections) At This Time			Ldg					
<b>05-20-08</b>	<b>4,800 Hour Inspections</b>							RE	5-20 ≈23-Jul-2029
5 A/F				Mos					
				Hrs		4,800	-/+20	4800	1165:50 Hrs (+20)
	(SOURCE: AMS 05-20-08)			Ldg					
<b>05-20-10</b>	<b>6,000 Hour Inspections</b>							RE	5-20 ≈21-Nov-2032
5 A/F				Mos					
				Hrs		6,000	-/+20	6000	2365:50 Hrs (+20)
	(SOURCE: AMS 05-20-10)			Ldg					
<b>05-20-12</b>	<b>7,200 Hour Inspections</b>							RE	05-20-12 ≈21-Mar-2036
5 A/F				Mos					
				Hrs		7,200	-/+20	7200	3565:50 Hrs (+20)
	(SOURCE: AMS 05-20-12)			Ldg					
<b>05-20-15</b>	<b>9,000 Hour Inspections</b>							RE (-)	5-20
5 A/F				Mos					
	(SOURCE: AMS 05-20-15)			Hrs					
	Note: See individual children tasks for tracking.			Ldg					
<b>05-20-16</b>	<b>9,600 Hour Inspections</b>							RE	5-20 ≈19-Nov-2042
5 A/F				Mos					
				Hrs		9,600	-/+20	9600	5965:50 Hrs (+20)
	(SOURCE: AMS 05-20-16)			Ldg					
<b>05-20-17</b>	<b>10,200 Hour Inspections</b>							RE	5-20 ≈19-Jul-2044
5 A/F				Mos					
				Hrs		10,200	-/+20	10200	6565:50 Hrs (+20)
	(SOURCE: AMS 05-20-17)			Ldg					
<b>05-20-33</b>	<b>19,800 Hour Inspections</b>							RE	5-20 ≈12-Mar-2071
5 A/F				Mos					
				Hrs		19,800	-/+20	19800	16165:50 Hrs (+20)
	(SOURCE: AMS 05-20-33)			Ldg					
<b>05-20-35</b>	<b>21,000 Hour Inspections</b>							RE	5-20 ≈11-Jul-2074
5 A/F				Mos					
				Hrs		21,000	-/+20	21000	17365:50 Hrs (+20)
	(SOURCE: AMS 05-20-35)			Ldg					
<b>05-50-01</b>	<b>Unscheduled Maintenance Check - Lightning Strike Inspection</b>							RE (A/R)	5-50
5 A/F				Mos					
				Hrs					
	(SOURCE: AMS 05-50-00)			Ldg					

Task No	Description		CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN					DUE	
<b>05-50-02</b>	<b>Unscheduled Maintenance Check - Inspection After Hard Landing</b>			RE (A/R)		5-50	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-50-03</b>	<b>Unscheduled Maintenance Check - Turbulent Air</b>			RE (A/R)		5-50	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-50-04</b>	<b>Unscheduled Maintenance Check - Foreign Object Damage (FOD)</b>			RE (A/R)		5-50	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-50-05</b>	<b>Unscheduled Maintenance Check - Hail Damage</b>			RE (A/R)		5-50	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-50-06</b>	<b>Unscheduled Maintenance Check - Fuel Imbalance and High Drag/Side Load Imbalance</b>			RE (A/R)		5-50	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-50-07</b>	<b>Unscheduled Maintenance Check - One Engine Inoperative (OEI)</b>			RE (A/R)		5-50, AWL	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-50-08</b>	<b>Unscheduled Maintenance Check - Operations In or Around Volcanic Ash Inspections</b>			RE (A/R)		5-50	
5 A/F							
	(SOURCE: AMS 05-50-00)						
		Mos					
		Hrs					
		Ldg					
<b>05-CUS-001</b>	<b>Inspect all required placards for condition and check and update dent and buckle cards.</b>			RE (-)			
5 A/F							
		Mos					
		Hrs					
		Ldg					
<b>ARC 1 ST EXT</b>	<b>Perform 1st Extension of Airworthiness Review Certificate.</b>			RE			
5 A/F							
		Yrs	13-Jan-2026	3	-30d	[08-Jul-2028]	2.2 Years
		Hrs	3633:30				
		Ldg					
<b>ARC 2 ND EXT</b>	<b>Perform 2 nd Extension of Airworthiness Review Certificate.</b>			RE			
5 A/F							
		Yrs		3	-30d	[08-Jul-2026]	55 Days
		Hrs					
		Ldg					
<b>ARC FULL REVIEW</b>	<b>Perform Airworthiness Review Inspection and Recommendation (ARC).</b>			RE			
5 A/F							
		Yrs	08-Jul-2024	3	-3m	08-Jul-2027	1.2 Years
		Hrs					
		Ldg					
<b>Pkg Minor</b>	<b>Engine Minor Periodic Inspection</b>			RE		EMM - Requirement	≈28-Feb-2027
5 ENG1							
	(SOURCE: PWC MM P/N 3043622)						
		Mos	14-Feb-2024				
		Hrs	3039:33	600	+30	3639:33	302:35 Hrs (+30)
		Enc	1,839				
<b>Pkg Minor</b>	<b>Engine Minor Periodic Inspection</b>			RE		EMM - Requirement	≈28-Feb-2027
5 ENG2							
	(SOURCE: PWC MM P/N 3043622)						
		Mos	14-Feb-2024				
		Hrs	3039:33	600	+30	3639:33	302:35 Hrs (+30)
		Enc	1,839				

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>▼ 8 - LEVELING AND WEIGHING.</b>									
<b>08-10-01-001</b>	<b>Aircraft Weighing and Balancing</b>							RE	AMM
8 A/F				Mos	28-Apr-2026	48		23-Apr-2030	3.9 Years
	Inspected Date 23-Apr-2026			Hrs	3634:10				
				Ldg	1,931				
<b>BFF-260410-031</b>	<b>PERFORM AIRCRAFT WEIGHING AND BALANCING i.a.w. W&amp;B MANUAL P/N 401-590001-0062</b>							N/N (-)	Discrepancy, -
8-00 A/F				Mos					
	Open			Hrs					
	(Date reported: 10-Apr-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 28-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)			Ldg					
<b>▼ 10 - PARKING, MOORING, STORAGE AND RETURN TO SERVICE</b>									
<b>H4000_STORAGE-CHECKLIST</b>	<b>Please perform Hawker 4000 - Storage Checklist</b>							RE (-)	
10 A/F				Mos	19-Jan-2026				
				Hrs	3633:30				
				Ldg	1,930				
<b>▼ 11 - PLACARDS AND MARKINGS</b>									
<b>OY-JJJ</b>	<b>Install new aircraft identification (fireproof) plate reflecting registration OK-BFF.</b>							N/N (-)	Discrepancy, -
11 A/F				Mos	15-Apr-2026				
	Open			Hrs	3634:10				
	(Date reported: 13-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)			Ldg	1,931				
<b>OY-JJJ</b>	<b>Install new aircraft identification (fireproof) plate reflecting registration OK-BFF.</b>							N/N (-)	Discrepancy, -
11 A/F				Mos					
	Open			Hrs					
	(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)			Ldg					
<b>OY-JJJ</b>	<b>Install new cockpit registration placard reflecting OK-BFF.</b>							N/N (-)	Discrepancy, -
11 A/F				Mos	15-Apr-2026				
	Open			Hrs	3634:10				
	(Date reported: 13-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)			Ldg	1,931				
<b>OY-JJJ</b>	<b>Install new cockpit registration placard reflecting OK-BFF.</b>							N/N (-)	Discrepancy, -
11 A/F				Mos					
	Open			Hrs					
	(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)			Ldg					
<b>▼ 12 - SERVICING - ROUTINE MAINTENANCE</b>									
<b>120001</b>	<b>Lubricate Zone 110 Radome Lubrication Points as specified</b>							RE	5-20 ≈28-Dec-2027
12 A/F	05-20-01			Mos	23-Jan-2026				
	Ref:AMM12-20-02 (ZONE: 100A) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
				Ldg	1,930				
<b>120002</b>	<b>Lubricate Zone 130 Below Cockpit Floor Panels Lubrication Points as specified</b>							RE	5-20 ≈28-Dec-2027
12 A/F	05-20-01			Mos	23-Jan-2026				
	Ref:AMM12-20-02 (ZONE: 100C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
				Ldg	1,930				
<b>120003</b>	<b>Lubricate Zone 140 Below Cabin Floor Panels in the Vestibule Lubrication Points as specified</b>							RE	5-20 ≈28-Dec-2027
12 A/F	05-20-01			Mos	23-Jan-2026				
	Ref:AMM12-20-02 (ZONE: 100D) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
				Ldg	1,930				

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
120004		<b>Lubricate Zone 170 Below Baggage Compartment Floor Panels Lubrication Points as specified</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 100G) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120005		<b>Lubricate Zone 810 Passenger Door Lubrication Points as specified</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 200B) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120006		<b>Lubricate Zone 820 Escape Hatch Lubrication Points as specified</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 200C) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120007		<b>Lubricate Zone 830 Baggage Door Lubrication Points as specified</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 200E) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120008		<b>Lubricate Zone 840 Step Fairing Lubrication Points as specified</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 300A) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120009		<b>Lubricate Zone 710 NLGear Forward Doors, NLG Door Uplock, NLGear and Aft Door</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 700A) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120010		<b>Lubricate Zone 720/730 MLG Inboard Doors, MLG and Door Uplocks, MLG Lubrication Points</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-02 (ZONE: 700B, 700C) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120011		<b>Potable Water System - Disinfect</b>						RE	5-20	≈28-Dec-2027
	12 A/F	05-20-01		Mos	23-Jan-2026					
		Ref:AMM12-20-05 (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
120012		<b>Servicing - Lubricate Zone 540 Trailing Edge Lubrication Points as Specified Perform the Flex Shaft Inspection/ Check Procedure In Conjunction with the Lubrication Requirement</b>						RE	5-20	≈23-Jul-2019
	12 A/F	05-20-08		Mos						
		Ref.:AMM12-20-02, Ref.:AMM27-50-11 (ZONE: 500C) (SOURCE: AMS 05-20-08)		Hrs		4,800	-/+20	(4800)	1165:50 Hrs (+20)	
				Ldg						
120013		<b>Servicing - Pneumatic (Air) Starter Oil - Perform Starter Oil Level Check Procedure</b>						RE	5-20	≈25-Feb-2027
	12 A/F	Left		Mos	23-Jan-2026					
		821600-7		Hrs	3633:30	300	-/+3%	3933:30	299:20 Hrs (+9)	
		201101013		Ldg	1,930					
		Ref:AMM12-10-50 (SOURCE: AMS 05-20-50)								
120013		<b>Servicing - Pneumatic (Air) Starter Oil - Perform Starter Oil Level Check Procedure</b>						RE	5-20	≈25-Feb-2027
	12 A/F	Right		Mos	23-Jan-2026					
		821600-7		Hrs	3633:30	300	-/+3%	3933:30	299:20 Hrs (+9)	
		201101010		Ldg	1,930					
		Ref:AMM12-10-50 (SOURCE: AMS 05-20-50)								
120014		<b>Servicing - Lubricate Zone 540 Trailing Edge Lubrication Points as Specified</b>						RE	5-20	
	12 A/F			Mos	23-Jan-2026	12	-/+30d	23-Jan-2027	8.4 Months (+30 Days)	
		Ref:AMM12-20-02 (ZONE: 500C, 600C) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)		Hrs	3633:30	600	-/+20	4233:30	599:20 Hrs (+20)	
				Ldg	1,930					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>120015</b>	<b>Servicing - Lubricate Zone 540 Trailing Edge Lubrication Points as Specified</b>		RE		5-20	
12 A/F		Mos	23-Jan-2026	36	-/+30d	23-Jan-2029 2.7 Years (+30 Days)
		Hrs	3633:30	1,800	-/+20	5433:30 1799:20 Hrs (+20)
		Ldg		1,930		
	Ref:AMM12-20-02 (ZONE: 500C, 600C) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)					
<b>120016</b>	<b>Servicing - Nose Landing Gear Wheel Bearings - Perform At Each Tire Replacement - Clean and Inspect Wheel Bearings and Seals for Condition Repack Bearings with Grease and Install</b>		RE (A/R)		5-20	
12 A/F	Left	Mos	16-Feb-2024			
		Hrs	3336:45			
		Ldg		1,782		
	027-613-0 2139T00241					
	Ref:AMM12-20-02 (UPDATE NOTE: SunAir WO JJJ369) (SOURCE: AMS 05-20-50)					
	Note: At each tire replacement and recurring at each tire replacement intervals					
<b>120016</b>	<b>Servicing - Nose Landing Gear Wheel Bearings - Perform At Each Tire Replacement - Clean and Inspect Wheel Bearings and Seals for Condition Repack Bearings with Grease and Install</b>		RE (A/R)		5-20	
12 A/F	Right	Mos	16-Feb-2024			
		Hrs	3336:45			
		Ldg		1,782		
	027-613-0 2138T00377					
	Ref:AMM12-20-02 (UPDATE NOTE: SunAir WO JJJ369) (SOURCE: AMS 05-20-50)					
	Note: At each tire replacement and recurring at each tire replacement intervals					
<b>120017</b>	<b>Servicing - Main Landing Gear Wheel Bearings (Left and Right) - Perform At Each Tire Replacement - Clean and Inspect Wheel Bearings and Seals for Condition Repack Bearings with Grease and Install</b>		RE (A/R)		5-20	
12 A/F	No.1	Mos	11-Oct-2023			
		Hrs	3189			
		Ldg		1,699		
	M08401 2045T244					
	Ref:AMM12-20-02 (SOURCE: AMS 05-20-50)					
	Note: At each tire replacement and recurring at each tire replacement intervals					
<b>120017</b>	<b>Servicing - Main Landing Gear Wheel Bearings (Left and Right) - Perform At Each Tire Replacement - Clean and Inspect Wheel Bearings and Seals for Condition Repack Bearings with Grease and Install</b>		RE (A/R)		5-20	
12 A/F	No.2	Mos	17-Jul-2024			
		Hrs	3573:45			
		Ldg		1,892		
	M08401 2242T283					
	Ref:AMM12-20-02 (SOURCE: AMS 05-20-50)					
	Note: At each tire replacement and recurring at each tire replacement intervals					
<b>120017</b>	<b>Servicing - Main Landing Gear Wheel Bearings (Left and Right) - Perform At Each Tire Replacement - Clean and Inspect Wheel Bearings and Seals for Condition Repack Bearings with Grease and Install</b>		RE (A/R)		5-20	
12 A/F	No.3	Mos	21-Nov-2023			
		Hrs	3256:45			
		Ldg		1,745		
	M08401 2084T182					
	Ref:AMM12-20-02 (SOURCE: AMS 05-20-50)					
	Note: At each tire replacement and recurring at each tire replacement intervals					
<b>120017</b>	<b>Servicing - Main Landing Gear Wheel Bearings (Left and Right) - Perform At Each Tire Replacement - Clean and Inspect Wheel Bearings and Seals for Condition Repack Bearings with Grease and Install</b>		RE (A/R)		5-20	
12 A/F	No.4	Mos	30-Nov-2023			
		Hrs	3256:45			
		Ldg		1,745		
	M08401 2085T180					
	Ref:AMM12-20-02 (SOURCE: AMS 05-20-50)					
	Note: At each tire replacement and recurring at each tire replacement intervals					
<b>▼ 20 - STANDARD PRACTICES – AIRFRAME</b>						
<b>201700-201</b>	<b>Standard Practices - Airframe - Paint Thickness Check</b>		RE (A/R)		5-20, AWL	
20 A/F		Mos				
		Hrs				
		Ldg				
	Ref:ALM04-00-00, Ref:AMM20-17-00 (SOURCE: AMS 05-20-50)					
	Note: Whenever Any Airplane is Newly Painted, Repainted or Touched-Up the Total Paint Thickness IE, Primer, Surfacer, Top Coat, and Stripes Shall not Exceed 00085 Inch Exceptions to This Requirement Are Defined In Model 4000 Airplane Maintenance Manual, P/N 401-590001-0015 Chapter 20-17-00, 201					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>▼ 21 - AIR CONDITIONING AND PRESSURIZATION</b>						
<b>Modular Avionics Unit Cooling Fan (Fan No. 1)</b>						
21 A/F	No.2				RE (-)	
7024282-907		Mos	29-Mar-2019			
42900098		Hrs	1227:40			
		Ldg	647			
<b>210000-0101 Fresh Air Check Valve</b>						
21 A/F					RE (O/C)	
Unknown		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
<b>210000-0201 Duct Assy Trim Air Valve Muffler Outlet, Right</b>						
21 A/F					RE (O/C)	
Unknown		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
<b>210000-0401 Ozone Converter</b>						
21 A/F	Left				RE (H/T)	
5848673-1		Mos	27-Jun-2024			
0091/0098		Hrs	3540:40			
		Ldg	1,869			
<b>210000-0402 Ozone Converter</b>						
21 A/F	Right				RE (H/T)	
5848673-1		Mos	27-Jun-2024			
0087/0094		Hrs	3540:40			
		Ldg	1,869			
<b>210000-0501 Integrated Cabin Pressure Control System (CPCS) Valve</b>						
21 A/F					RE (H/T)	
2119050-3		Mos	11-Mar-2011			
D58		Hrs	0			
		Ldg	0			
<b>210001 Air Conditioning - Ozone Converter - Replacement</b>						
21 A/F	Left				RE	5-10, AWL, Replacement ≈24-Jan-2031
5848673-1		Mos	27-Jun-2024			
0091/0098		Hrs	3540:40	1,800	5340:40	1706:30 Hrs
		Ldg	1,869			
Ref:ALM04-00-00, Ref:AMM21-70-01 (UPDATE NOTE: Converter replaced) (SOURCE: AMS 05-10-03)						
<b>210001 Air Conditioning - Ozone Converter - Replacement</b>						
21 A/F	Right				RE	5-10, AWL, Replacement ≈24-Jan-2031
5848673-1		Mos	27-Jun-2024			
0087/0094		Hrs	3540:40	1,800	5340:40	1706:30 Hrs
		Ldg	1,869			
Ref:ALM04-00-00, Ref:AMM21-70-01 (UPDATE NOTE: Converter replaced) (SOURCE: AMS 05-10-03)						
<b>210002 Integrated Cabin Pressure Control System (CPCS) Valve P/N 2119050-3 - Replace every 14 years.</b>						
21 A/F					RE (N/A)	5-10, AWL, Replacement
2119050-3		Mos				
D58		Hrs				
		Ldg				
ALM:04-00-00, AMM:21-30-01 (SOURCE: AMS 05-10-50)						
Note: With ref. to mail from Brad Regier, Textron, the 14 year replacement requiry is hereby deleted from ATA 5.						
Replace spring P/N 4245262-1 every 4,200 hours						
<b>210002 Integrated Cabin Pressure Control System (CPCS) Valve P/N 2119050-3 - Replace spring P/N 4245262-1 every 4,200 hours.</b>						
21 A/F					RE	5-10, AWL, Replacement ≈23-Nov-2027
		Mos				
		Hrs	4,200		4200	565:50 Hrs
		Ldg				
ALM:04-00-00, AMM:21-30-01 (SOURCE: AMS 05-10-50)						
Note: Replace spring P/N 4245262-1						

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>210003</b>	<b>Air Conditioning - Water Separator - Perform the Coalescer Bag Cleaning Procedure</b>							RE	5-20 ≈28-Dec-2027
21 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
				Ldg	1,930				
	Ref:SDS21-70-00, Ref:AMM21-70-03 (ZONE: 300A) (SOURCE: AMS 05-20-01)								
<b>210004</b>	<b>Air Conditioning - Perform the Mid Avionics Rack Fan Operational Check Procedure</b>							RE	5-20 ≈28-Dec-2027
21 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
				Ldg	1,930				
	Ref:AMM21-50-00 (SOURCE: AMS 05-20-01)								
<b>210005</b>	<b>Air Conditioning - Environmental System, AFT - Inspect Wiring, Drain, Ducting, Insulation and Structure for Security, Missing or Loose Fasteners, Routing and Condition</b>							RE	5-20 ≈27-Aug-2029
21 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS21-00-00 (ZONE: 300A) (SOURCE: AMS 05-20-02)								
<b>210006</b>	<b>Air Conditioning - Perform Inlet Pressure Regulator Shutoff Valve Operational Test Procedure</b>							RE	5-20, AWL, CMR ≈27-Aug-2029
21 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item								
<b>210007</b>	<b>Air Conditioning - Perform Fresh Air Check Valve Operational Test Procedure</b>							RE	5-20, AWL, CMR ≈20-Nov-2027
21 A/F	05-20-03			Mos	10-Jun-2022				
				Hrs	2383	1,800		(4196:55)	562:45 Hrs (+20)
				Ldg	1,233				
	Ref:ALM04-00-00 (Manual Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03) Note: CMR 1 (*) Item								
<b>210008</b>	<b>Air Conditioning - Perform Pressurization Control Adjustment/Test Procedure</b>							RE	5-20, AWL, CMR ≈24-Jul-2030
21 A/F	05-20-04			Mos	31-Mar-2023				
				Hrs	2760:45	2,400		(5160:45)	1526:35 Hrs (+20)
				Ldg	1,469				
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04) Note: CMR 1 (*) Item								
<b>210009</b>	<b>Air Conditioning - Perform Muffler Outlet Check Valve Operational Test Procedure</b>							RE	5-20, AWL ≈24-Jul-2030
21 A/F	05-20-04			Mos	31-Mar-2023				
				Hrs	2760:45	2,400	-/+20	(5160:45)	1526:35 Hrs (+20)
				Ldg	1,469				
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)								
<b>210010</b>	<b>Air Conditioning - Perform Cold Air Vent Check Valve Operational Test Procedure</b>							RE	5-20, AWL, CMR ≈24-Jul-2030
21 A/F	05-20-04			Mos	31-Mar-2023				
				Hrs	2760:45	2,400		(5160:45)	1526:35 Hrs (+20)
				Ldg	1,469				
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04) Note: CMR 1 (*) Item								
<b>210011</b>	<b>Air Conditioning - Perform Integrated Cabin Pressure Control System (ICPCS) Valve Pressure Sensor Circuit Check Procedure</b>							RE	5-20, AWL, CMR ≈24-Jul-2030
21 A/F	05-20-04			Mos	31-Mar-2023				
				Hrs	2760:45	2,400		(5160:45)	1526:35 Hrs (+20)
				Ldg	1,469				
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04) Note: CMR 1 (*) Item								
<b>210012</b>	<b>Air Conditioning - Perform Heat Exchanger Blower Functional Test Procedure</b>							RE	5-20, AWL ≈24-Jul-2030
21 A/F	05-20-04			Mos	31-Mar-2023				
				Hrs	2760:45	2,400	-/+20	(5160:45)	1526:35 Hrs (+20)
				Ldg	1,469				
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)								
<b>210013</b>	<b>Air Conditioning - Perform Low Pressure Bleed Air Check Valve Inspection Check Procedure</b>							RE	5-20, AWL, CMR ≈23-Jul-2029
21 A/F	05-20-08			Mos					
				Hrs		4,800		4800	1165:50 Hrs
				Ldg					
	Ref:ALM04-00-00, Ref:AMM36-10-03 (SOURCE: AMS 05-20-08) Note: CMR 1 (*) Item								

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>210014</b>	<b>Air Conditioning - Perform Heat and Vent Check Valve Maintenance Practices Procedure</b>				RE	5-20, AWL, CMR ≈24-Jul-2030
21 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,469			
<b>210015</b>	<b>Air Conditioning - Perform Baggage Ventilation Check Valve Maintenance Practices Procedure</b>				RE	5-20, AWL ≈24-Jul-2030
21 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00, Ref:AMM21-20-11 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
		Ldg	1,469			
<b>210016</b>	<b>Air Conditioning - Perform Internal/External Outflow Valve Screen Inspection - Inspect for Security and Loose, Damaged or Missing Hardware If Screens Require Cleaning, Just Vacuum Any Material Away</b>				RE	5-20 ≈24-Jul-2030
21 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:AMM21-30-01 (ZONE: 200) (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	-/+20 (5160:45)	1526:35 Hrs (+20)
		Ldg	1,469			
<b>210017</b>	<b>Air Conditioning - Perform Avionics Cooling Fan and Temperature Sensor Operational Test Procedure</b>				RE	5-20, AWL, CMR ≈21-Nov-2032
21 A/F	05-20-10	Mos				
	Ref:ALM04-00-00, Ref:AMM21-20-00 (SOURCE: AMS 05-20-10)	Hrs		6,000	6000	2365:50 Hrs
	Note: CMR 1 (*) Item	Ldg				
<b>211000-0101</b>	<b>Outline,(PRSOV) Pack Inlet Valve</b>				RE (O/C)	
21 A/F	Left	Mos	25-Sep-2019			
	3291482-4	Hrs	1424			
	276	Ldg	765			
	Note: -					
<b>211000-0102</b>	<b>Outline,(PRSOV) Pack Inlet Valve</b>				RE (O/C)	
21 A/F	Right	Mos	11-Mar-2011			
	3291482-4	Hrs	0			
	253	Ldg	0			
	Note: -					
<b>212000-0101</b>	<b>Pressure Relief Valve</b>				RE (O/C)	
21 A/F		Mos	11-Mar-2011			
	103862-1	Hrs	0			
	D65	Ldg	0			
<b>212001-0101</b>	<b>Trim Air Check Valve</b>				RE (O/C)	
21 A/F		Mos	11-Mar-2011			
	Unknown	Hrs	0			
	Unknown	Ldg	0			
<b>212003-0101</b>	<b>Muffler Outlet Check Valve</b>				RE (O/C)	
21 A/F	Left	Mos	11-Mar-2011			
	Unknown	Hrs	0			
	Unknown	Ldg	0			
<b>212003-0102</b>	<b>Muffler Outlet Check Valve</b>				RE (O/C)	
21 A/F	Right	Mos	11-Mar-2011			
	Unknown	Hrs	0			
	Unknown	Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>212005-0201</b>		<b>Cockpit Heat and Vent Check Valve</b>				RE (O/C)	
21	A/F	Unknown	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212005-0301</b>		<b>Cabin Heat and Vent Check Valve</b>				RE (O/C)	
21	A/F	Left	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212005-0302</b>		<b>Cabin Heat and Vent Check Valve</b>				RE (O/C)	
21	A/F	Right	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212007-0101</b>		<b>Cold Air Vent Check Valve</b>				RE (O/C)	
21	A/F	Left	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212007-0102</b>		<b>Cold Air Vent Check Valve</b>				RE (O/C)	
21	A/F	Right	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212009-0101</b>		<b>Cabin Crossover Valve</b>				RE (O/C)	
21	A/F		Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212011-0101</b>		<b>Baggage Ventilation Check Valve</b>				RE (O/C)	
21	A/F		Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212043-0101</b>		<b>Avionics Rack Electromagnetic Inrerference Filter (Forward)</b>				RE (O/C)	
21	A/F		Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212043-0102</b>		<b>Avionics Rack Electromagnetic Inrerference Filter (Cooling Fan)</b>				RE (O/C)	
21	A/F		Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212055-0101</b>		<b>Pack Inlet Overpressure Switch</b>				RE (O/C)	
21	A/F		Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
<b>212059-0101</b>		<b>Low Limit Pressure Valve</b>				RE (O/C)	
21	A/F	Left	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>212059-0102</b>	<b>Low Limit Pressure Valve</b>				RE (O/C)	
21 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>213003-0101</b>	<b>Barometric Pressure Switch</b>				RE (O/C)	
21 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>213005-0101</b>	<b>Cabin Pressure Outflow Valve</b>				RE (O/C)	
21 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
Brand A:(Av)213005						
<b>21-3961</b>	<b>Air Conditioning - Pressurization Outflow Valve Inspection for Obstruction</b>				RE (-)	Mandatory
21 A/F		Mos	16-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>21-3981</b>	<b>Air Conditioning - Installation of Outflow Valve Inlet Screen (Kit 401-4003)</b>				RE (-)	Recommended
21 A/F		Mos	11-Apr-2012			
		Hrs	75:51			
		Ldg	35			
<b>21-4094</b>	<b>Air Conditioning - ECU Plenum Ram Air Inlet Shield Assembly</b>				RE (-)	Recommended
21 A/F		Mos	21-Mar-2013			
		Hrs	200			
		Ldg	85			
<b>215000-0101</b>	<b>(Fwd Avionic Rack) Fan</b>				RE (O/C)	
21 A/F	Fwd	Mos	18-Mar-2020			
401-385009-0005		Hrs	1518:05			
C14280206		Ldg	819			
Note: -						
<b>215000-0102</b>	<b>(Fwd Avionic Rack) Fan</b>				RE (O/C)	
21 A/F	Aft	Mos	11-Mar-2011			
401-385009-0003		Hrs	0			
C08430089		Ldg	0			
Note: -						
<b>215000-0201</b>	<b>Environmental Control Unit</b>				RE (O/C)	
21 A/F	Left	Mos	11-Mar-2011			
2215770-3		Hrs	0			
246		Ldg	0			
Note: -						
<b>215000-0202</b>	<b>Environmental Control Unit</b>				RE (O/C)	
21 A/F	Right	Mos	11-Mar-2011			
2215770-3		Hrs	0			
245		Ldg	0			
Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>215000-0301</b>	<b>Mid Avionics Rack Cooling Fan</b>				RE (O/C)	
21 A/F		Mos	13-Jul-2019			
011877502		Hrs	1358			
C12040022		Ldg	726			
<b>215011-0101</b>	<b>Air Cycle Machine (ACM)</b>				RE (O/C)	
21 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>215013-0101</b>	<b>Compressor Over Temperature Sensor</b>				RE (O/C)	
21 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>215020-0101</b>	<b>BLOWER - HEAT EXCHANGER REAR BAY CIRCULATION FANS</b>				RE (O/C)	
21 A/F	Left	Mos	31-Mar-2023			
401-385103-0001		Hrs	2760:45			
197		Ldg	1,469			
Note: -						
<b>215020-0102</b>	<b>BLOWER - HEAT EXCHANGER REAR BAY CIRCULATION FANS</b>				RE (O/C)	
21 A/F	Right	Mos	18-Feb-2021			
401-385103-0001		Hrs	1756:40			
29		Ldg	918			
Note: -						
<b>216000-0101</b>	<b>Cockpit/Cabin Temperature Control Valve</b>				RE (O/C)	
21 A/F	Left	Mos	11-Mar-2011			
3291484-3		Hrs	0			
235		Ldg	0			
Note: -						
<b>216000-0102</b>	<b>Cockpit/Cabin Temperature Control Valve</b>				RE (O/C)	
21 A/F	Right	Mos	11-Mar-2011			
3291484-3		Hrs	0			
236		Ldg	0			
Note: -						
<b>216000-0201</b>	<b>Cabin Temperature Sensor</b>				RE (O/C)	
21 A/F		Mos	14-Nov-2022			
1152358-1		Hrs	2615:50			
1152358-00566		Ldg	1,382			
<b>216000-0301</b>	<b>Cockpit Temperature Sensor</b>				RE (O/C)	
21 A/F		Mos	14-Nov-2022			
1152358-1		Hrs	2615:50			
1152358-00571		Ldg	1,382			
<b>216003-0101</b>	<b>Zone Supply Temperature Sensor</b>				RE (O/C)	
21 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>216003-0102</b>		<b>Zone Supply Temperature Sensor</b>				RE (O/C)	
	21 A/F	Right		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216005-0101</b>		<b>Duct Overheat Temperature Limiter</b>				RE (O/C)	
	21 A/F	Left		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216005-0102</b>		<b>Duct Overheat Temperature Limiter</b>				RE (O/C)	
	21 A/F	Right		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216007-0101</b>		<b>Temperature Sensor</b>				RE (O/C)	
	21 A/F	Cockpit		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216007-0102</b>		<b>Temperature Sensor</b>				RE (O/C)	
	21 A/F	Cabin		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216009-0101</b>		<b>Temperature Control Fan</b>				RE (O/C)	
	21 A/F	Cockpit		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216009-0102</b>		<b>Temperature Control Fan</b>				RE (O/C)	
	21 A/F	Cabin		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216011-0101</b>		<b>Temperature Control Fan Electromagnetic Interference (EMI) Filter</b>				RE (O/C)	
	21 A/F	Cockpit		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216011-0102</b>		<b>Temperature Control Fan Electromagnetic Interference (EMI) Filter</b>				RE (O/C)	
	21 A/F	Cabin		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>216013-0101</b>		<b>Forward Avionics Rack Temperature Sensor</b>				RE (O/C)	
	21 A/F			Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>217000-0101</b>	<b>Water Separator</b>				RE (O/C)	
21 A/F	Left	Mos	11-Mar-2011			
175050-2		Hrs	0			
163		Ldg	0			
Note: -						
<b>217000-0102</b>	<b>Water Separator</b>				RE (O/C)	
21 A/F	Right	Mos	11-Mar-2011			
175050-2		Hrs	0			
205		Ldg	0			
Note: -						
<b>▼ 22 - AUTOFLIGHT</b>						
<b>220000-0101</b>	<b>Elevator Servo</b>				RE (O/C)	
22 A/F		Mos	11-Mar-2011			
6256-161-1		Hrs	0			
383		Ldg	0			
Note: -						
<b>220000-0201</b>	<b>Aileron Servo</b>				RE (O/C)	
22 A/F		Mos	11-Mar-2011			
6256-163-1		Hrs	0			
304		Ldg	0			
Note: -						
<b>220001</b>	<b>Auto Flight - Autopilot Servo Aileron - Inspect for Condition, Loose or Missing Fasteners and Proper Operation</b>				RE	5-20 ≈27-Aug-2019
22 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	-/+20	(4834:10) 1200 Hrs (+20)
		Ldg	1,931			
Ref.:AMM22-10-01 (ZONE: 100C) (SOURCE: AMS 05-20-02)						
<b>220001</b>	<b>Auto Flight - Autopilot Servo Elevator - Inspect for Condition, Loose or Missing Fasteners and Proper Operation</b>				RE	5-20 ≈27-Aug-2019
22 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	-/+20	(4834:10) 1200 Hrs (+20)
		Ldg	1,931			
Ref.:AMM22-10-01 (ZONE: 100C) (SOURCE: AMS 05-20-02)						
<b>221000-0101</b>	<b>Aileron Servo Bracket</b>				RE (O/C)	
22 A/F		Mos	11-Mar-2011			
6256-150		Hrs	0			
5199		Ldg	0			
Note: -						
<b>221000-0201</b>	<b>Elevator Servo Bracket</b>				RE (O/C)	
22 A/F		Mos	11-Mar-2011			
6256-150		Hrs	0			
758		Ldg	0			
Note: -						
<b>▼ 23 - COMMUNICATIONS</b>						
<b>2013-18-09</b>	<b>HONEYWELL ASCA INC - Emergency Locator Transmitter - Battery Wiring Discrepancies (Superseded by FAA AD 2014-17-02)</b>				RE (-)	Mandatory (Appliance AD)
23 A/F		Mos	30-Sep-2013			
		Hrs	287:36			
		Ldg	131			
Brand A:9990-2013-18-09 (ISSUING AUTHORITY: FAA)						
<b>2014-0088</b>	<b>Cobham Avionics - Communications - Cockpit Voice Recorder (CVR) - Replacement</b>				RE (-)	Mandatory (Appliance AD)
23 A/F		Mos	28-Apr-2014			
		Hrs	359:06			
		Ldg	158			
(ISSUING AUTHORITY: EASA)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>230000-0101</b>	<b>CSD-714 Selcal Decoder</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
1200008-002		Hrs	0			
6436		Ldg	0			
<b>230000-0201</b>	<b>Aircell Router</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>230000-0501</b>	<b>HF Receiver/Transmitter</b>				RE (O/C)	
23 A/F	No.1	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>230000-0601</b>	<b>HF Receiver/Transmitter (Optional)</b>				RE (O/C)	
23 A/F	No.2	Mos	11-Mar-2011			
822-0101-002		Hrs	0			
5006		Ldg	0			
<b>230001</b>	<b>Communications - Perform Power Failure and Emergency Audio System Checks Procedure</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
23 A/F	05-20-02	Mos	15-Apr-2026			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)	Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,931			
<b>230090-0101</b>	<b>Hand Mic</b>				RE (O/C)	
23 A/F	Pilot	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>230091-0101</b>	<b>Hand Mic</b>				RE (O/C)	
23 A/F	Copilot	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>231000-0101</b>	<b>Aircell Antenna</b>				RE (O/C)	
23 A/F	Fwd	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>231000-0102</b>	<b>Aircell Antenna</b>				RE (O/C)	
23 A/F	Aft	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>231000-0201</b>	<b>HF Antenna Coupler</b>				RE (O/C)	
23 A/F	No.1	Mos	11-Mar-2011			
685-0350-020		Hrs	0			
8934		Ldg	0			
<b>231000-0202</b>	<b>HF Antenna Coupler</b>				RE (O/C)	
23 A/F	No.2	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>231000-0301</b>	<b>Satellite Patch Antenna</b>					RE (O/C)	
23 A/F			Mos	11-Mar-2011			
015-10306-001			Hrs	0			
10676			Ldg	0			
<b>231000-0401</b>	<b>Satellite Transceiver</b>					RE (O/C)	
23 A/F			Mos	11-Mar-2011			
400-10680-002			Hrs	0			
1068021878			Ldg	0			
<b>231000-0501</b>	<b>VDR</b>					RE (O/C)	
23 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>231000-0601</b>	<b>VHF Blade Antenna</b>					RE (O/C)	
23 A/F	Upper		Mos	11-Mar-2011			
S65-8280-45			Hrs	0			
326-0417			Ldg	0			
<b>231000-0602</b>	<b>VHF Blade Antenna</b>					RE (O/C)	
23 A/F	Aft		Mos	11-Mar-2011			
S65-8280-45			Hrs	0			
326-0412			Ldg	0			
<b>231000-0603</b>	<b>VHF Blade Antenna</b>					RE (O/C)	
23 A/F	No.3		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>231000-0701</b>	<b>(MRC) VHF Communication Module</b>					RE (O/C)	
23 A/F	No.1		Mos	11-Mar-2011			
7510763-855			Hrs	0			
1009C990			Ldg	0			
Note: -							
<b>231000-0801</b>	<b>(MRC) VHF Communication (Radion) Module</b>					RE (O/C)	
23 A/F	No.2		Mos	11-Mar-2011			
7510763-855			Hrs	0			
0804C140			Ldg	0			
Note: -							
<b>231000-0901</b>	<b>XM Radio</b>					RE (O/C)	
23 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>231003-0101</b>	<b>Vhf Transceiver</b>					RE (O/C)	
23 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>231005-0101</b>	<b>Hf Antenna Coupler</b>				RE (O/C)	
23 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>231010-0101</b>	<b>Modular Radio Cabinet</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>231080</b>	<b>Pedestal Aircell Corded Handset</b>				RE (O/C)	
23 A/F	Cockpit	Mos	16-Oct-2011			
P12199-001		Hrs	7			
1219953035		Ldg	9			
<b>231085</b>	<b>Right Hand Forward Sideledge Aircell Corded Handset</b>				RE (O/C)	
23 A/F		Mos	16-Oct-2011			
310-10590-001		Hrs	7			
1059013207		Ldg	9			
<b>231090</b>	<b>Left Hand Aircell Corded Handset</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>232000-0101</b>	<b>Miniature Cabinet</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>232003-0101</b>	<b>VDR-VHF, VHF Data Radio</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>233000-0101</b>	<b>(Cabin Management System) 6 Channel Audio Amplifier</b>				RE (O/C)	
23 A/F		Mos	16-Oct-2011			
3600-1-1		Hrs	7			
3RPMX		Ldg	9			
<b>233000-0201</b>	<b>15 Inch (Bulkhead Display) Monitor</b>				RE (O/C)	
23 A/F	Fwd	Mos	16-Oct-2011			
2710-1-1501		Hrs	7			
407GN		Ldg	9			
Note: -						
<b>233000-0202</b>	<b>15 Inch (Bulkhead Display) Monitor</b>				RE (O/C)	
23 A/F	Aft	Mos	16-Oct-2011			
2710-1-1501		Hrs	7			
407GL		Ldg	9			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>233000-0301</b>	<b>Cabin Speaker</b>					RE (O/C)	
23 A/F	Left		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RNXN			Ldg	0			
Note: -							
<b>233000-0302</b>	<b>Cabin Speaker</b>					RE (O/C)	
23 A/F	Right		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RNXN			Ldg	0			
Note: -							
<b>233000-0303</b>	<b>Cabin Speaker</b>					RE (O/C)	
23 A/F	Fwd - Left		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RWHM			Ldg	0			
Note: -							
<b>233000-0304</b>	<b>Cabin Speaker</b>					RE (O/C)	
23 A/F	Fwd - Right		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RNXN			Ldg	0			
Note: -							
<b>233000-0305</b>	<b>Cabin Speaker</b>					RE (O/C)	
23 A/F	Aft - Left		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RNXN			Ldg	0			
Note: -							
<b>233000-0306</b>	<b>Cabin Speaker</b>					RE (O/C)	
23 A/F	Aft - Right		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RNXR			Ldg	0			
Note: -							
<b>233000-0401</b>	<b>Speaker</b>					RE (O/C)	
23 A/F	Lavatory		Mos	11-Mar-2011			
401-384036-0005			Hrs	0			
3RNXM			Ldg	0			
Note: -							
<b>23-3904</b>	<b>Communications - Installation of Cockpit Speaker Audio Inhibit System</b>					RE (-)	Optional
23 A/F			Mos				
			Hrs				
			Ldg				
Note: -							
<b>234000-0101</b>	<b>Aircell ATG-5000 (TC Option) Computer</b>					RE (O/C)	
23 A/F	Unknown		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>235000-0101</b>	<b>Audio (AV850A) Control</b>					RE (O/C)	
23 A/F	Left		Mos	03-Oct-2023			
7511001-989			Hrs	3167:40			
0609B344			Ldg	1,686			
Note: -							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>235000-0102</b>	<b>Audio (AV850A) Control</b>				RE (O/C)	
23 A/F	Right	Mos	03-Oct-2023			
7511001-989		Hrs	3167:40			
0810D254		Ldg	1,686			
Note: -						
<b>235005-0101</b>	<b>Cockpit Speaker Inhibit Switch Panel</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>235015-0101</b>	<b>Cockpit Speaker</b>				RE (O/C)	
23 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>235015-0102</b>	<b>Cockpit Speaker</b>				RE (O/C)	
23 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>236000-0101</b>	<b>Cockpit Voice Recorder (CVR)</b>				RE (O/C)	
23 A/F		Mos	29-Apr-2019			
2100-1020-51		Hrs	1260			
000715897		Ldg	666			
(UPDATE NOTE: This Cockpit Voice Recorder (CVR) unit removed from OY-JJK)						
<b>237000-0101</b>	<b>Cockpit Voice Recorder (CVR) Underwater Locating Device (ULD)</b>				RE (O/C)	
23 A/F		Mos	23-Jan-2026			
DK120		Hrs	3633:30			
BL106568		Ldg	1,930			
<b>237000-0201</b>	<b>Cockpit Voice Recorder (CVR) Underwater Locating Device (ULD) Battery</b>				RE (H/T)	
23 A/F		Mos	23-Jan-2026			
18717-00		Hrs	3633:30			
BL106568		Ldg	1,930			
<b>237010-0101</b>	<b>Cockpit Voice Recorder (CVR) Impact Switch</b>				RE (O/C)	
23 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>23-Custom-CVR</b>	<b>Cockpit Voice Recorder (CVR) - Perform inspection of CVR recordings. (AMC 1 CAT.GEN.MPA195(b))</b>				RE	
23 A/F		Yrs	17-Dec-2024	2	17-Dec-2026	7.2 Months
2100-1020-51		Hrs	3633:30			
000715897		Ldg	1,930			
<b>CAT.IDE.A.185(h)</b>	<b>Cockpit Voice Recorder (CVR) - Underwater Locating Device (ULD) with Minimum 90- Day Transmission Time for Non-Deployable CVR (AOC Aircraft)(EASA)</b>				RE (-)	Mandatory
23 A/F		Mos	31-Mar-2023			
DK120		Hrs	2760:45			
BL106568		Ldg	1,469			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>OY-JJJ</b>	<b>Re-program fixed ELT with newly assigned Czech 24-bit aircraft address HEX 49D66C. Perform operational test.</b>				N/N (-)	Discrepancy, -
✘ 23 A/F		Mos	15-Apr-2026			
Open		Hrs	3634:10			
(Date reported: 13-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)		Ldg	1,931			
<b>OY-JJJ</b>	<b>Re-program fixed ELT with newly assigned Czech 24-bit aircraft address HEX 49D66C. Perform operational test.</b>				N/N (-)	Discrepancy, -
✘ 23 A/F		Mos				
Open		Hrs				
(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)		Ldg				
<b>OY-JJJ</b>	<b>Re-program life raft ELT with ICAO 24-bit aircraft address HEX 49D66C as applicable. Perform operational test.</b>				N/N (-)	Discrepancy, -
✘ 23 A/F		Mos	15-Apr-2026			
Open		Hrs	3634:10			
(Date reported: 13-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)		Ldg	1,931			
<b>OY-JJJ</b>	<b>Re-program life raft ELT with ICAO 24-bit aircraft address HEX 49D66C as applicable. Perform operational test.</b>				N/N (-)	Discrepancy, -
✘ 23 A/F		Mos				
Open		Hrs				
(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)		Ldg				
<b>▼ 24 - ELECTRICAL POWER</b>						
	<b>Power Distribution Assemblies (PDA) Cooling Fan</b>				RE (O/C)	
⚙ 24 A/F	No.3	Mos	02-Dec-2019			
4101559		Hrs	1442:50			
0236		Ldg	777			
	<b>Power Distribution Assemblies (PDA) Cooling Fan</b>				RE (O/C)	
⚙ 24 A/F	No.4	Mos				
Unknown		Hrs				
Unknown		Ldg				
<b>240000-0101</b>	<b>Generator AC</b>				RE (O/C)	
⚙ 24 A/F	Left	Mos	11-Mar-2011			
768362B		Hrs	0			
0217		Ldg	0			
Note: -						
<b>240000-0102</b>	<b>Generator AC</b>				RE (O/C)	
⚙ 24 A/F	Right	Mos	11-Mar-2011			
768362B		Hrs	0			
0218		Ldg	0			
Note: -						
<b>240000-0201</b>	<b>Main Battery</b>				RE (Srv)	
⚙ 24 A/F	No.1	Mos	23-Jan-2026			
RG-380E/44K		Hrs	3633:30			
70060489		Ldg	1,930			
<b>240000-0202</b>	<b>Main Battery</b>				RE (Srv)	
⚙ 24 A/F	No.2	Mos	10-Jan-2025			
RG-380E/44K		Hrs	3633:30			
70023503		Ldg	1,930			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>240000-0301</b>	<b>Power Distribution Assembly</b>				RE (O/C)	
24 A/F	No.1	Mos	11-Mar-2011			
768548C		Hrs	0			
0152		Ldg	0			
Note: -						
<b>240000-0302</b>	<b>Power Distribution Assembly</b>				RE (O/C)	
24 A/F	No.2	Mos	11-Mar-2011			
768548C		Hrs	0			
0191		Ldg	0			
Note: -						
<b>240000-0303</b>	<b>Power Distribution Assembly</b>				RE (Srv)	
24 A/F	No.3	Mos	29-May-2024			
1706187G		Hrs	3498:50			
0107		Ldg	1,848			
<b>240000-0304</b>	<b>Power Distribution Assembly</b>				RE (Srv)	
24 A/F	No.4	Mos	04-Mar-2024			
1706188G		Hrs	3350:30			
0108		Ldg	1,792			
<b>240000-0401</b>	<b>SPDA Assembly</b>				RE (O/C)	
24 A/F	No.1	Mos	17-Oct-2011			
1703449H		Hrs	7			
0292		Ldg	9			
Note: -						
<b>240000-0402</b>	<b>SPDA Assembly</b>				RE (O/C)	
24 A/F	No.2	Mos	11-Mar-2011			
1703449G		Hrs	0			
0270		Ldg	0			
Note: -						
<b>240001</b>	<b>Electrical Power - Main Battery, Check</b>				RE	5-10
24 A/F	No.1	Mos	23-Jan-2026	12	-/+ 1m [23-Jan-2027]	8.5 Months (+31 Days)
RG-380E/44K		Hrs	3633:30			
70060489		Ldg	1,930			
Ref:Concorde Instructions 5-0171 in Chapter 24 CMM, Ref.:24-30-28AMM (Manual Adjustment: 0d) (SOURCE: AMS 05-10-50) Note: Requirements for Concorde RG Series used as a Main Aircraft Battery but Not Starting Engines and Operating Less than 1000 Hours a year Requirements. Initial for NEW Batteries: 12 Months (-/+ 1 Month tolerance from Due) After Initial Requirement (Inspected/Tested Batteries) if the Capacity is Above 90% : 12 Months (-/+ 1 Month tolerance from Due) Between 90% and 85%: 6 months (-/+ 1 Month tolerance from Due) Less than 85%: Remove Battery for Service.						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>240001</b>	<b>Electrical Power - Main Battery, Check</b>					RE	5-10
24 A/F	No.2						
	RG-380E/44K		Mos				8.5 Months (+31 Days)
	70023503		Hrs	3633:30	-/+1m	23-Jan-2027	
	Ref:24-30-28AMM, Ref:Concorde Instructions 5-0171 in Chapter 24 CMM (Manual Adjustment: 0d) (SOURCE: AMS 05-10-50)		Ldg	1,930			
	Note: Requirements for Concorde RG Series used as a Main Aircraft Battery but Not Starting Engines and Operating Less than 1000 Hours a year Requirements.						
	Initial for NEW Batteries: 12 Months (-/+ 1 Month tolerance from Due)						
	After Initial Requirement (Inspected/Tested Batteries) if the Capacity is						
	Above 90% : 12 Months (-/+ 1 Month tolerance from Due)						
	Between 90% and 85%: 6 months (-/+ 1 Month tolerance from Due)						
	Less than 85%: Remove Battery for Service.						
<b>240001-0101</b>	<b>Ac Power Outlet Assembly</b>					RE (O/C)	
24 A/F							
	106304-1-2		Mos			16-Oct-2011	
	1141209		Hrs	7			
			Ldg	9			
<b>240003</b>	<b>Electrical Power - No.1 Battery - Inspect Battery for Condition, Corrosion on the Case, Surrounding Area and Cables for Security and Condition</b>					RE	5-20 ≈28-Dec-2027
24 A/F	05-20-01						
	Ref:SDS24-30-00, Ref:AMM24-30-28 (ZONE: 100B) (SOURCE: AMS 05-20-01)		Mos			23-Jan-2026	
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
<b>240003</b>	<b>Electrical Power - No.2 Battery - Inspect Battery for Condition, Corrosion on the Case, Surrounding Area and Cables for Security and Condition</b>					RE	5-20 ≈28-Dec-2027
24 A/F	05-20-01						
	Ref:SDS24-30-00, Ref:AMM24-30-28 (ZONE: 100B) (SOURCE: AMS 05-20-01)		Mos			23-Jan-2026	
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
<b>240004</b>	<b>Electrical Power - DC External Power Receptacle - Inspect for Attachment, Security and Corrosion Inspect Doors for Condition Security and Proper Latch Operation and the Surrounding Structure for Cracks and Condition</b>					RE	5-20 ≈28-Dec-2027
24 A/F	05-20-01						
	Ref:SDS24-40-00, Ref:AMM24-40-06 (ZONE: 100B) (SOURCE: AMS 05-20-01)		Mos			23-Jan-2026	
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
<b>240005</b>	<b>Electrical Power - AC External Power Receptacle - Inspect for Attachment, Security and Corrosion Inspect Doors for Condition Security and Proper Latch Operation and the Surrounding Structure for Cracks and Condition</b>					RE	5-20 ≈28-Dec-2027
24 A/F	05-20-01						
	Ref:SDS24-40-00, Ref:AMM24-40-05 (ZONE: 300A) (SOURCE: AMS 05-20-01)		Mos			23-Jan-2026	
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
<b>240006</b>	<b>Electrical Power - Perform Emergency Electrical Power Generation System Functional Test Procedure</b>					RE	5-20, AWL, CMR ≈27-Aug-2029
24 A/F	05-20-02						
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)		Mos			15-Apr-2026	
	Note: CMR 1 (*) Item		Hrs	3634:10	1,200		(4834:10) 1200 Hrs (+20)
			Ldg	1,931			
<b>240007</b>	<b>Electrical Power - Perform Circuit Breaker Panels No 1, No 2, No 3 or No 4 Functional Test Procedure</b>					RE	5-20, AWL, CMR ≈11-Jul-2074
24 A/F	05-20-35						
	Ref:ALM04-00-00, Ref:AMM24-60-00 (SOURCE: AMS 05-20-35)		Mos				
	Note: CMR 1 (*) Item		Hrs		21,000		21000 17365:50 Hrs
			Ldg				
<b>240008</b>	<b>Electrical Power - Power Distribution Assemblies No 3 and No 4 (PDA) Fan Screen - Visually Inspect for Condition, Damage and Security Clean If Necessary</b>					RE	5-20, AWL
24 A/F							
	Ref:ALM04-00-00, Ref:AMM24-30-01 (ZONE: 100A) (SOURCE: AMS 05-20-50)		Mos			28-Apr-2026	
			Hrs	3634:10	2	-/+7d	28-Jun-2026 45 Days (+7)
			Ldg	1,931			

Task No	Description				CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
<b>240009</b>	<b>Electrical Power - Power Distribution Assembly - Cleaning</b>							RE	5-10, Replacement	≈11-Dec-2030
24 A/F	No.3			Mos	29-May-2024					
1706187G				Hrs	3498:50	1,800		5298:50	1664:40 Hrs	
0107				Ldg	1,848					
Ref:AMM24-30-01 (SOURCE: AMS 05-10-03) Note: Remove and Replace with a new unit or cleaned, tested and returned to service unit, or newly overhauled unit. Contact Hawker Beechcraft Corporation Global Customer Service and Support (GCSS).										
<b>240009</b>	<b>Electrical Power - Power Distribution Assembly - Cleaning</b>							RE	5-10, Replacement	≈13-Jul-2030
24 A/F	No.4			Mos	04-Mar-2024					
1706188G				Hrs	3350:30	1,800		5150:30	1516:20 Hrs	
0108				Ldg	1,792					
Ref:AMM24-30-01 (SOURCE: AMS 05-10-03) Note: Remove and Replace with a new unit or cleaned, tested and returned to service unit, or newly overhauled unit. Contact Hawker Beechcraft Corporation Global Customer Service and Support (GCSS).										
<b>240010</b>	<b>Electrical Power - Generator - Perform the Generator Oil Level Check Procedure</b>							RE	5-20	≈13-Oct-2026
24 A/F	Left			Mos	29-May-2024					
768362B				Hrs	3498:50	300	-/+3%	3798:50	164:40 Hrs (+9)	
0217				Ldg	1,848					
Ref:AMM12-10-55 (ZONE: 400A) (SOURCE: AMS 05-20-50)										
<b>240010</b>	<b>Electrical Power - Generator - Perform the Generator Oil Level Check Procedure</b>							RE	5-20	≈13-Oct-2026
24 A/F	Right			Mos	29-May-2024					
768362B				Hrs	3498:50	300	-/+3%	3798:50	164:40 Hrs (+9)	
0218				Ldg	1,848					
Ref:AMM12-10-55 (ZONE: 400B) (SOURCE: AMS 05-20-50)										
<b>240011</b>	<b>Electrical Power - Left Generator - Perform the Generator Oil System Filter Replacement Procedure</b>							RE	5-20	≈28-Dec-2027
24 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
Ref:AMM12-10-55 (ZONE: 400A) (SOURCE: AMS 05-20-01)										
<b>240011</b>	<b>Electrical Power - Right Generator - Perform the Generator Oil System Filter Replacement Procedure</b>							RE	5-20	≈28-Dec-2027
24 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
Ref:AMM12-10-55 (ZONE: 400B) (SOURCE: AMS 05-20-01)										
<b>240013</b>	<b>Electrical Power - Perform Generator Loading Check Procedure</b>							RE	5-20	≈24-Jul-2030
24 A/F	05-20-04			Mos	31-Mar-2023					
				Hrs	2760:45	2,400	-/+20	(5160:45)	1526:35 Hrs (+20)	
				Ldg	1,469					
Ref:AMM24-20-00 (SOURCE: AMS 05-20-04)										
<b>242000-0101</b>	<b>APU Generator</b>							RE (O/C)		
24 A/F				Mos	11-Mar-2011					
1706604A				Hrs	0					
0064				Ldg	0					
<b>242000-0201</b>	<b>APU Generator Adapter Plate</b>							RE (O/C)		
24 A/F				Mos	11-Mar-2011					
Unknown				Hrs	0					
Unknown				Ldg	0					
<b>242000-0301</b>	<b>Frequency Converter</b>							RE (O/C)		
24 A/F				Mos	11-Mar-2011					
1-002-0102-1959				Hrs	0					
HT002211				Ldg	0					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>242000-0401</b>	<b>AC Power Controller</b>				RE (O/C)	
24 A/F	Pilot - Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>242000-0402</b>	<b>AC Power Controller</b>				RE (O/C)	
24 A/F	Fwd - Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>242000-0403</b>	<b>AC Power Controller</b>				RE (O/C)	
24 A/F	Aft - Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>242000-0404</b>	<b>AC Power Controller</b>				RE (O/C)	
24 A/F	Fwd - Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>242000-0405</b>	<b>AC Power Controller</b>				RE (O/C)	
24 A/F	Aft - Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>242000-0501</b>	<b>AC Power (110-220 5 Amp) Controller</b>				RE (O/C)	
24 A/F	Copilot - Left	Mos	11-Mar-2011			
106181-1		Hrs	0			
15-40408		Ldg	0			
<b>242000-0601</b>	<b>Auxiliary/External Power Control Unit</b>				RE (O/C)	
24 A/F		Mos	11-Mar-2011			
1703288A		Hrs	0			
0179		Ldg	0			
<b>242000-0701</b>	<b>Light ACL 115VAC Power Supply</b>				RE (O/C)	
24 A/F	Aft	Mos	11-Mar-2011			
40033017-1		Hrs	0			
117		Ldg	0			
<b>242000-0801</b>	<b>Emergency GCU</b>				RE (O/C)	
24 A/F		Mos	11-Mar-2011			
769215B		Hrs	0			
0113		Ldg	0			
<b>243000-0101</b>	<b>Power Distribution Assembly</b>				RE (O/C)	
24 A/F	No.5	Mos	04-Jul-2023			
1702470B		Hrs	2959:35			
0150		Ldg	1,578			
<b>24-4062</b>	<b>Electrical Power - Addition of Suppressors for Power Distribution Assemblies #3 and #4 (Kit 401-3026)</b>				RE (-)	Recommended
24 A/F		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
24-4062 Rev 1 24 A/F	Electrical Power - Addition of Suppressors for Power Distribution Assemblies #3 and #4 (Kit 401-3026)				RE (-)	Recommended
		Mos	17-Oct-2011			
		Hrs				
		Ldg				
24-4063 24 A/F	Electrical Power - Installation of Forward Avionics Rack Wire Protection (Kit 401-3017)				RE (-)	Recommended
		Mos				
		Hrs				
		Ldg				
24-4069 24 A/F	Electrical Power - Auxiliary Power Unit Start Power Interrupt CBP5 (Kit 401-3025)				RE (-)	Optional
		Mos				
		Hrs				
		Ldg				
24-4098 24 A/F	Electrical Power - APU Generator Spline Shaft Lubrication				RE (-)	Recommended
		Mos	11-Apr-2012			
		Hrs	75:51			
		Ldg	35			
24-4108 24 A/F	Electrical Power - Secondary Power Distribution Assembly Upgrade				RE (-)	Recommended
		Mos	24-Jan-2019			
		Hrs	1197:40			
		Ldg	636			
245000-0101 24 A/F 1702586A 0147	Circuit Breaker Panel No.1				RE (O/C)	
		Mos	11-Mar-2011			
		Hrs	0			
		Ldg	0			
Note: -						
246000-0101 24 A/F 1702587B 0122	Circuit Breaker Panel No.2				RE (O/C)	
		Mos	11-Mar-2011			
		Hrs	0			
		Ldg	0			
Note: -						
<b>▼ 25 - EQUIPMENT/FURNISHINGS</b>						
25 A/F 2516-1-1 3896N	Cabin Entertainment Touch Screen Panel Left - No. 1				RE (-)	
		Mos	14-Dec-2022			
		Hrs	2652:20			
		Ldg	1,417			
25 A/F 2516-1-1 408DC	Cabin Entertainment Touch Screen Panel Left - No. 2				RE (-)	
		Mos	14-Dec-2022			
		Hrs	2652:20			
		Ldg	1,417			
25 A/F 2516-1-1 3K9MP	Cabin Entertainment Touch Screen Panel Right No.1				RE (O/C)	
		Mos	29-Mar-2019			
		Hrs	1227:40			
		Ldg	647			
25 A/F 2516-1-1 408DK	Cabin Entertainment Touch Screen Panel Right No.2				RE (-)	
		Mos	14-Dec-2022			
		Hrs	2652:20			
		Ldg	1,417			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>Cabin Entertainment Touch Screen Panel</b>								
							RE (-)	
25 A/F	2516-1-1	Right No.4		Mos	21-Jul-2023			
	408DJ			Hrs	2970:10			
				Ldg	1,588			
<b>Galley Master Entertainment Touch Screen Panel</b>								
							RE (O/C)	
25 A/F	2516-1-1	Galley		Mos	11-Oct-2023			
	3M5HG			Hrs	3189			
				Ldg	1,699			
<b>2007-0256-CN CANCELLED: Equipment / Furnishings - Seat Restraint System Plastic Rotary Buckle Handle - Inspection / Replacement</b>								
25 A/F				Mos			RE (-)	Mandatory (Appliance AD)
				Hrs				
				Ldg				
		(ISSUING AUTHORITY: EASA)						
		Note: NOTE: This Notice cancels EASA AD 2007-0256 dated 19 September 2007.						
<b>2013-0020 AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						
<b>2013-0020 Paragraph (1) AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Inspection</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						
<b>2013-0020 Paragraph (2) AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						
<b>2013-0020 Paragraph (3) AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Replacement</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						
<b>2013-0020R1 AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						
<b>2013-0020R1 Paragraph (1) AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Inspection</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						
<b>2013-0020R1 Paragraph (2) AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation</b>								
25 A/F				Mos	26-Apr-2013		RE (-)	Mandatory (Appliance AD)
				Hrs	200			
				Ldg	85			
		(ISSUING AUTHORITY: EASA)						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
2013-0020R1	Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	26-Apr-2013			
			Hrs	200			
		(ISSUING AUTHORITY: EASA)	Ldg	85			
2013-0020R2		AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	14-Aug-2013			
		(ISSUING AUTHORITY: EASA)	Hrs				
			Ldg				
2013-0020R2	Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	14-Aug-2013			
		(ISSUING AUTHORITY: EASA)	Hrs				
			Ldg				
2013-0020R2	Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	14-Aug-2013			
		(ISSUING AUTHORITY: EASA)	Hrs				
			Ldg				
2013-0020R2	Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	14-Aug-2013			
		(ISSUING AUTHORITY: EASA)	Hrs				
			Ldg				
2013-0020R3		AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	26-Mar-2014			
		(ISSUING AUTHORITY: EASA)	Hrs	354:26			
			Ldg	156			
2013-0020R3	Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	26-Mar-2014			
		(ISSUING AUTHORITY: EASA)	Hrs	354:26			
			Ldg	156			
2013-0020R3	Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	26-Mar-2014			
		(ISSUING AUTHORITY: EASA)	Hrs	354:26			
			Ldg	156			
2013-0020R3	Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	26-Mar-2014			
		(ISSUING AUTHORITY: EASA)	Hrs	354:26			
			Ldg	156			
2013-0020R4		AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement		RE (-)		Mandatory (Appliance AD)	
25	A/F		Mos	28-Aug-2014			
		(ISSUING AUTHORITY: EASA)	Hrs	400:30			
			Ldg	179			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>2013-0020R4 Paragraph (1)</b>	<b>AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Inspection</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	28-Aug-2014				
		Hrs	400:30				
	(ISSUING AUTHORITY: EASA)	Ldg	179				
<b>2013-0020R4 Paragraph (2)</b>	<b>AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	28-Aug-2014				
		Hrs	400:30				
	(ISSUING AUTHORITY: EASA)	Ldg	179				
<b>2013-0020R4 Paragraph (3)</b>	<b>AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment &amp; Furnishings - Safety Belts / Torso Restraint Systems - Replacement</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	28-Aug-2014				
		Hrs	400:30				
	(ISSUING AUTHORITY: EASA)	Ldg	179				
<b>2014-0019</b>	<b>Equipment / Furnishings - Crash Position Indicator - Modification Aircraft Flight Manual - Amendment (SUPERSEDED BY EASA AD 2014-0095)</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	28-Feb-2014				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
<b>2016-0167 R1</b>	<b>Rear Cabin Attendant Seat - Inspection / Repair (Duplicate)</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	04-Apr-2018				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
<b>2016-0167R1 Par. (1)(2)(3)</b>	<b>Rear Cabin Attendant Seat - Inspection</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	04-Apr-2018				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
	Note: COMPLIANCE: Within 14 months after first installation of the seat on an aeroplane, or within 3 months after 31 August 2016 [the effective date of the original issue of this AD], whichever occurs later.						
<b>2016-0167R1 Par. (6)</b>	<b>Rear Cabin Attendant Seat - Repair (Terminating Action)</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	04-Apr-2018				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
<b>2017-0192</b>	<b>Equipment &amp; Furnishing – Passenger Seats – Modification</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	03-Apr-2018				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
	Note: NOTE: Refer to RECARO SB 3510-25-609, or SB 3510-25-752, or SB 3510-25-753.						
<b>2017-0225</b>	<b>Seat Restraint Systems – AFM Amendment / Modification</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	21-Jan-2019				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
<b>2017-0225 Par. (1)</b>	<b>Seat Restraint Systems – AFM Amendment</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Days	21-Jan-2019				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
	Note: NOTE: Refer to Schroth SB 40.073-25-01 original issue dated 07 July 2017.						
<b>2017-0225 Par. (2)</b>	<b>Seat Restraint Systems – Modification/ Replacement</b>			RE (-)		Mandatory (Appliance AD)	
25 A/F		Mos	21-Jan-2019				
		Hrs					
	(ISSUING AUTHORITY: EASA)	Ldg					
	Note: NOTE: Refer to Schroth SB 40.073-25-01 original issue dated 07 July 2017.						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>2017-16-01</b>	<b>Emergency Locator Beacon (Ameri-King Corporation) - Inspect/ Replace</b>						
25 A/F			Mos		12-Dec-2017	RE (-) Mandatory (Appliance AD)	
	(AVG MAN HRS: 6) (ISSUING AUTHORITY: FAA)		Hrs				
			Ldg				
<b>2018-0262</b>	<b>IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Modification / Inspection (This AD supersedes EASA AD 2016-0256)(This AD is superseded by AD G-2022-0011)</b>						
25 A/F			Mos		15-Jun-2022	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: EASA)		Hrs				
			Ldg				
<b>2018-0262 Par. (1)(2)</b>	<b>IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Inspection/ Parts Installation (Restatement of the requirements of EASA AD 2016-0256)</b>						
25 A/F			Mos		15-Jun-2022	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: EASA)		Hrs				
	Note: NOTE: Refer to the following IPECO SB 063-25-08, SB 063-25-09, SB 063-25-10, SB 063-25-14.		Ldg				
<b>2018-0262 Par. (3)(4)(7)(8)</b>	<b>IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Inspection/ Parts Installation (New requirements of this AD)</b>						
25 A/F			Mos		15-Jun-2022	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: EASA)		Hrs				
	Note: NOTE: Refer to the following IPECO SB 063-25-08, SB 063-25-09, SB 063-25-10, SB 063-25-14.		Ldg				
<b>2018-0264</b>	<b>Life Vest Pouch - Inspection/ Modify/ Replace</b>						
25 A/F			Mos		21-Jan-2019	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: EASA)		Hrs				
	Note: NOTE: Refer to Aviointeriors SB 16/18 Rev 1 and SB 18/18 Rev 1.		Ldg				
<b>2018-0264R1</b>	<b>Life Vest Pouch - Inspection/ Modify/ Replace</b>						
25 A/F			Mos		29-Aug-2019	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: EASA)		Hrs				
	Note: NOTE: Refer to Aviointeriors SB 16/18 Rev 1 and SB 18/18 Rev 1.		Ldg				
<b>2018-16-01</b>	<b>Attendant Seat NG and Pilot Seat 120/335 - Replacement</b>						
25 A/F			Days		21-Jan-2019	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA)		Hrs				
	Note: NOTE: Refer to B/E Aerospace Fischer ASB No. SB 9911-001, Issue B, dated November 4, 2016.		Ldg				
<b>2018-16-13</b>	<b>Zodiac Seats France - 537-Series Cabin Attendant Seats - Safety Belt Webbing - Inspection/ Modification</b>						
25 A/F			Mos		24-Aug-2022	RE (-) Mandatory (Appliance AD)	
	(AVG MAN HRS: 0.5) (ISSUING AUTHORITY: FAA)		Hrs		2501:35		
	Note: NOTE: Refer to Zodiac Seats France Service Information Letter 537-01, dated July 31, 2015, and the Accomplishment Instructions, paragraphs 2.A. through 2.B., of Zodiac Seats France Service Bulletin No. 537-25-003, Revision 1, dated August 29, 2016.		Ldg		1,313		
<b>2018-23-12</b>	<b>Zodiac Aero Evacuation Systems (also known as Air Cruisers Company) Fusible Plugs Installed on Emergency Evacuation Equipment - Inspection/ Replacement</b>						
25 A/F			Mos		21-Jan-2019	RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA)		Hrs				
			Ldg				
<b>2018-23-12 Par. (g)</b>	<b>Zodiac Aero Evacuation Systems (also known as Air Cruisers Company) Fusible Plugs Installed on Emergency Evacuation Equipment - Inspection</b>						
25 A/F			Mos		21-Jan-2019	RE (-) Mandatory (Appliance AD)	
	(AVG MAN HRS: 4) (ISSUING AUTHORITY: FAA)		Hrs				
			Ldg				
<b>2018-23-12 Par. (h)</b>	<b>Zodiac Aero Evacuation Systems (also known as Air Cruisers Company) Fusible Plugs Installed on Emergency Evacuation Equipment - Replacement</b>						
25 A/F			Mos		21-Jan-2019	RE (-) Mandatory (Appliance AD)	
	(AVG MAN HRS: 1) (ISSUING AUTHORITY: FAA)		Hrs				
			Ldg				

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>2019-0010</b>	<b>SAFRAN AEROSYSTEMS - Equipment / Furnishing - Life Jacket - Removal / Repair</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	28-Jan-2019			
	(ISSUING AUTHORITY: EASA)			Hrs				
	Note: NOTE: Refer to Safran Aerosystems Service Bulletin (SB) 25-65-33 and SB 25-65-34.			Ldg				
<b>2019-0235</b>	<b>ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Inspection / Modification / Replacement</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	03-Nov-2019			
	(ISSUING AUTHORITY: EASA)			Hrs	1442:50			
				Ldg	777			
<b>2019-0235 Par. (1)(2)</b>	<b>ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Inspection / Testing</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Days	03-Nov-2019			
	(ISSUING AUTHORITY: EASA)			Hrs	1442:50			
				Ldg	777			
<b>2019-0235 Par. (3)(4)</b>	<b>ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Repetitive Test Interval Reduction</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Days	03-Nov-2019			
	(ISSUING AUTHORITY: EASA)			Hrs	1442:50			
	Note: COMPLIANCE: Within 30 days after the effective date of this AD, reduce the interval of the G-switch testing, as required by paragraph (1.1) of this AD, to the applicable value as specified in section 8 of the SB.			Ldg	777			
<b>2019-0235 Par. (5)(6)</b>	<b>ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Modification / Replacement (Terminating Action)</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	03-Nov-2019			
	(ISSUING AUTHORITY: EASA)			Hrs	1442:50			
	Note: COMPLIANCE: Within 12 months after the effective date of this AD, remove the affected part from service in accordance with the instructions of section 7 of the SB for the purpose of in-shop modification.			Ldg	777			
<b>2019-07-03</b>	<b>Zodiac Seats France 536-Series Cabin Attendant Seats - Inspection/ Modification</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)			Hrs	1407:15			
				Ldg	753			
<b>2019-07-03 Par. (g)(1)(3)(4)(h)</b>	<b>Zodiac Seats France 536-Series Cabin Attendant Seats - Detailed Visual Inspection</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)			Hrs	1407:15			
	Note: COMPLIANCE: Within 14 months after the first installation of the seat on an aircraft.			Ldg	753			
<b>2019-07-03 Par. (g)(2)(3)(4)(h)</b>	<b>Zodiac Seats France 536-Series Cabin Attendant Seats - Detailed Visual Inspection</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)			Hrs	1407:15			
				Ldg	753			
<b>2019-07-03 Par. (i)</b>	<b>Zodiac Seats France 536-Series Cabin Attendant Seats - Modification and Re-Identification (Optional Terminating Action)</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)			Hrs	1407:15			
				Ldg	753			
<b>2019-08-01</b>	<b>RECARO Aircraft Seating GmbH &amp; Co. KG (RECARO) Model 3510A and 3510D Passenger Seats - Modification</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)			Hrs	1407:15			
				Ldg	753			
<b>2019-14-05</b>	<b>B/E Aerospace Fischer GmbH (B/E Aerospace Fischer) Common Seats 170/260 H160 - Inspect/ Rework/ Replace</b>						RE (-)	Mandatory (Appliance AD)
25 A/F				Mos	20-Aug-2019			
	(AVG MAN HRS: 3.2) (ISSUING AUTHORITY: FAA)			Hrs	1407:15			
	Note: NOTE: From the effective date of this AD, do not install any seat affected by this AD onto any aircraft unless the seat is marked with a placard stating completion of B/E Aerospace Fischer ASB No. SB0718-004, Issue A, dated June 26, 2018.			Ldg	753			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>2019-15-10</b>	<b>Safran Aerosystems Life Jackets with P/N 210225-2, P/N 216200-0, or P/N 216203-0 - Inspect/ Replace/ Repair</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	30-Aug-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
	Note: NOTE: Refer to Zodiac Aerospace Services Service Bulletin (SB) 25-65-33, Revision 02, dated March 15, 2019.	Ldg				
<b>2019-21-06</b>	<b>Ipeco Pilot and Co-Pilot Seats - Modification/ Re-Identification (This AD replaces AD 2017-22-02) (Superseded by FAA AD 2023-14-10)</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	26-Nov-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
		Ldg				
<b>2019-21-06 Par. (g)(1)</b>	<b>Ipeco Pilot and Co-Pilot Seats - Modify and Re-Identify</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Yrs	26-Nov-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
	Note: APPLICABILITY: For seats that have not installed the tracklock spring modification kit.	Ldg				
<b>2019-21-06 Par. (g)(2)(i)</b>	<b>Ipeco Pilot and Co-Pilot Seats - Inspect the Tracklock Spring of Each Seat</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	26-Nov-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
		Ldg				
<b>2019-21-09</b>	<b>Aviointeriors S.p.A. (Aviointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Inspection/ Replacement</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	26-Nov-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
		Ldg				
<b>2019-21-09 Par. (g)(1)</b>	<b>Aviointeriors S.p.A. (Aviointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Inspection</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	26-Nov-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
		Ldg				
<b>2019-21-09 Par. (g)(2)(3)</b>	<b>Aviointeriors S.p.A. (Aviointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Replacement</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	26-Nov-2019			
	(ISSUING AUTHORITY: FAA)	Hrs				
	Note: NOTE: After the effective date of this AD, do not install an Aviointeriors Centaurus Economy Class passenger seat with a P/N identified in paragraph (c) of this AD unless the affected seat life vest pouch assembly has been inspected in accordance with paragraph (g)(1) of this AD, and depending on the finding, replaced with a part eligible for installation.	Ldg				
<b>2021-0137</b>	<b>Equipment/Furnishings - Pilot and Co-Pilot Seats/Longitudinal Locking System Pins - Measurement/Adjustment</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	03-Mar-2022			
	(ISSUING AUTHORITY: EASA)	Hrs				
	Note: (APPLICABILITY: 191 series pilot seats, having Part Number (P/N) 19101-00-00, and 191 series co-pilot seats, having P/N 19102-00-00. COMPLIANCE: Within 750 flight hours after the effective date of this AD, measure the length of the LH and RH locking pin installed in the longitudinal seat locking system in accordance with the instructions of the SB.) (OBS: REQUEST from Sun-Air CAMO - Please state seat PNs installed, for future reference)	Ldg				
<b>2021-0137R1</b>	<b>Equipment/Furnishings - Pilot and Co-Pilot Seats/Longitudinal Locking System Pins - Measurement/Adjustment</b>				RE (-)	
25 A/F		Mos	04-Jul-2025			
	(UPDATE NOTE: NA due to PN installed)	Hrs				
	Note: APPLICABILITY: 191 series pilot seats, having Part Number (P/N) 19101-00-00, and 191 series co-pilot seats, having P/N 19102-00-00	Ldg				
<b>2021-07-13</b>	<b>Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475</b>				RE (-) Mandatory (Appliance AD)	
25 A/F		Mos	08-Oct-2021			
	(UPDATE NOTE: PNs installed: 502214-437 and 502214-439 / SA CAMO - HEN) (ISSUING AUTHORITY: FAA)	Hrs	1896:50			
		Ldg	988			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>2021-07-13 Par. (e)(1)</b> 25 A/F	<b>Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475 - Inspect the Buckle Handle for a Crack</b>			RE (-)		Mandatory (Appliance AD)	
	(UPDATE NOTE: PNs installed: 502214-437 and 502214-439 / SA CAMO - HEN) (ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Within 6 months, inspect the buckle handle for a crack. If the buckle handle is cracked, before further flight, remove the buckle as depicted in Figure 5 and by following the Procedures, paragraph 9, of SB 25-1111432, and replace it with an airworthy buckle, except you are not required to return the removed buckle to Pacific Scientific.	Mos	08-Oct-2021				
		Hrs	1896:50				
		Ldg	988				
<b>2021-07-13 Par. (e)(2)</b> 25 A/F	<b>Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475 - Measure the Thickness of the Buckle Handle Vane</b>			RE (-)		Mandatory (Appliance AD)	
	(UPDATE NOTE: PNs installed: 502214-437 and 502214-439 / SA CAMO - HEN) (ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Within 12 months, measure the thickness of the buckle handle vane as depicted in Figure 3 of SB 25-1111432. If the handle vane thickness is 0.125 inch or greater, before further flight, remove the buckle from service and replace it with an airworthy buckle.	Mos	16-Nov-2021				
		Hrs					
		Ldg					
<b>2023-12-25</b> 25 A/F	<b>Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets</b>			RE (-)		Mandatory	
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to Survitec Group Limited (RFD Beaufort Ltd.) life jackets identified in paragraphs (c) (1) and (2) of this AD, having a part number and serial number identified in tables 2 through 13 of Survitec [RFD] Alert Service Bulletin 25-207-A, Version 1, dated November 24, 2021, and a date of manufacture between October 1, 2018, and April 30, 2019, inclusive.	Mos	24-Jul-2023				
		Hrs					
		Ldg					
<b>2023-12-25 Par. (g)</b> 25 A/F	<b>Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets - Inspection</b>			RE (-)		Mandatory	
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Within 4 months after the effective date of this AD, do a general visual inspection for a discrepancy (mismatch of the valise/container description and life jacket type) of the life jacket, in accordance with paragraphs 2.A. through 2.C. of the Accomplishment Instructions of Survitec [RFD] Alert Service Bulletin 25-207-A, Version 1, dated November 24, 2021.	Mos	24-Jul-2023				
		Hrs					
		Ldg					
<b>2023-12-25 Par. (h)</b> 25 A/F	<b>Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets - Follow-On and Corrective Action</b>			RE (-)		Mandatory	
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Before further flight after accomplishing the requirements of paragraph (g) of this AD, do the applicable actions required by paragraph (h)(1) and (2) of this AD.	Mos	24-Jul-2023				
		Hrs					
		Ldg					
<b>2023-14-10</b> 25 A/F	<b>Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats (Supersedes FAA AD 2019-21-06)</b>			RE (-)		Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: (1) This AD applies to: (i) Ipeco Holdings Limited (Ipeco) pilot and co-pilot seats with a part number (P/N) listed in Paragraph 1.A., Planning Information, Tables 1 and 2, of Ipeco Service Bulletin (SB) Number 063-25-14, Revision 00, dated August 14, 2018, and (ii) Ipeco pilot seat P/N 3A063-0099-01-1 and Ipeco co-pilot seat P/N 3A063-0100-01-1. (2) These seats are installed on, but not limited to, ATR-GIE Avions de Transport Regional ATR 42 and ATR 72 airplanes.	Mos	13-Sep-2023				
		Hrs					
		Ldg					
<b>2023-14-10 Par. (g)(1)</b> 25 A/F	<b>Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Modify and Re-Identify each Affected Pilot and Co-Pilot Seat</b>			RE (-)		Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: For seats that have not installed the track lock spring modification kit, within two years after December 12, 2017 (the effective date of AD 2017-22-02, Amendment 39-19082 (82 FR 51552, November 7, 2017)), modify and re-identify each affected pilot and co-pilot seat using the Accomplishment Instructions of Ipeco SB Number 063-25-08, Revision 00; Ipeco SB Number 063-25-09, Revision 00; or Ipeco SB Number 063-25-10, Revision 00; all dated May 31, 2016, as applicable to each affected seat.	Yrs	13-Sep-2023				
		Hrs					
		Ldg					
<b>2023-14-10 Par. (g)(2)(i)</b> 25 A/F	<b>Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Inspect the Track Lock Spring of Each Seat</b>			RE (-)		Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA)	Mos	13-Sep-2023				
		Hrs					
		Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>2023-14-10 Par. (g)(2)(ii)</b> 25 A/F	<b>Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Replace both Track Lock Springs of the Affected Seat</b>		RE (-)		Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If, during any inspection as required by paragraph (g)(2)(i) of this AD, any damage on, or incorrect installation of, any track lock spring is found on the pilot or co-pilot seat, before further flight, replace both track lock springs of the affected seat with a part eligible for installation using the Accomplishment Instructions, paragraph 3.3.3.1 or 3.3.3.2, as applicable, of Ipeco SB Number 063-25-14, Revision 00, dated August 14, 2018.		Mos	13-Sep-2023			
		Hrs				
		Ldg				
<b>2023-14-10 Par. (h)</b> 25 A/F	<b>Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - New Mandatory Terminating Action</b>		RE (-)		Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: As a mandatory terminating action to the inspections required by paragraph (g)(2)(i) of this AD, within 12 months after the effective date of this AD, or at the next Base Maintenance check, whichever occurs later, modify and re-identify each affected seat in accordance with the Accomplishment Instructions of Ipeco SB Number 063-25-15, Issue 2; SB Number 063-25-16, Issue 2; SB Number 063-25-17, Issue 2; or SB Number 063-25-18, Issue 2; all dated March 8, 2022, as applicable to each affected seat.		Mos	13-Sep-2023			
		Hrs				
		Ldg				
<b>2024-26-02</b> 25 A/F	<b>Cabin Equipment/Furnishings - Pacific Scientific Company - Buckle Handle (This AD Replaces AD 2021-07-13)</b>		RE (-)		Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: (1) This AD applies to all airplanes and helicopters, certificated in any category, with a restraint system with a Pacific Scientific Company plastic rotary buckle assembly (buckle) part number (P/N) 1111430 or P/N 1111475 (all dash numbers) installed having a date of manufacture on or before May 31, 2007, or an unknown date of manufacture, except not those buckles repaired with the installation of an airworthy buckle handle after May 31, 2007, and marked with a BLUE logo on the center button. (2) The buckles identified in paragraph (c)(1) of this AD may be installed on, but not limited to, The Boeing Company, Bombardier Inc., Learjet Inc., Mitsubishi Heavy Industries, Ltd., Textron Aviation, Inc. (type certificate (TC) previously held by Cessna Aircraft Company), and Viking Air Limited (TC previously held by de Havilland, Inc.) model airplanes and Airbus Helicopters (TC previously held by Eurocopter France) model helicopters, certificated in any category. NOTE 1 TO PARAGRAPH (C)(1): Information about the location of the date of manufacture can be found in Meggitt Service Information Letter SIL Restraint-25-002-2023, dated September 25, 2023. NOTE 2 TO PARAGRAPH (C)(1): This AD does not apply to buckles made of metal or to buckles with a BLUE logo on the center button.		Mos	13-Mar-2025			
		Hrs				
		Ldg				
<b>2025-0294</b> 25 A/F	<b>Equipment / Furnishings - Medical Seats - Modification.B/E Aerospace Fischer (Fischer Seats).</b>		RE (N/A)			
(UPDATE NOTE: N/A to P/N)		Mos				
		Hrs				
		Ldg				
<b>2025-0294R1</b> 25 A/F	<b>Equipment / Furnishings - Medical Seats - Modification.B/E Aerospace Fischer (Fischer Seats).</b>		RE (N/A)			
(UPDATE NOTE: N/A to P/N)		Mos				
		Hrs				
		Ldg				
<b>2025-0295</b> 25 A/F	<b>Equipment / Furnishings - Pallet Net - Limitation.Pallet nets part number 5010-2M4N-()-000.</b>		RE (N/A)			
(UPDATE NOTE: N/A to P/N)		Mos				
		Hrs				
		Ldg				
<b>2025-16-09</b> 25 A/F	<b>Pacific Scientific Company rotary buckle assembly (buckle) part number P/N) 1111475 (all dash numbers) or P/N 1111548-01 installed having a date of manufacture (DOM) between January 2012 and April 2013 inclusive, or an unknown DOM.</b>		RE (-)			
(UPDATE NOTE: N/A to P/N installed)		Mos				
		Hrs				
		Ldg				
<b>250000-0101</b> 25 A/F 422162	<b>First Aid Kit</b>		RE (O/C)			
		Mos	03-Nov-2011			
		Hrs	0			
		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>250000-0301</b>	<b>Emergency Locator Transmitter</b>				RE (O/C)	
25 A/F		Mos	15-Apr-2026			
453-5000		Hrs	3634:10			
170-12041		Ldg	1,931			
Note: -						
<b>250000-0401</b>	<b>Emergency Locator Transmitter - Battery Pack</b>				RE (H/T)	
25 A/F		Mos	15-Apr-2026			
452-0133		Hrs	3634:10			
395709-040		Ldg	1,931			
Note: -						
<b>250000-0451</b>	<b>Emergency Locator Transmitter Antenna</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
110-337		Hrs	0			
315672		Ldg	0			
Note: -						
<b>250000-0501</b>	<b>Life Raft</b>				RE (Srv)	
25 A/F	No.1	Mos	15-Apr-2026			
69FAUL-6K0-1-903		Hrs	3634:10			
6UL-01491		Ldg	1,931			
<b>250000-0502</b>	<b>Life Raft</b>				RE (Srv)	
25 A/F	No.2	Mos				
Unknown		Hrs				
Unknown		Ldg				
<b>25-00-00-Custom</b>	<b>Infant Kit with Life Vest and Seat Belt (in bag in compartment behind lavatory)</b>				RE (O/C)	
25 A/F		Mos	23-Jan-2026		[24-Feb-2029]	2.8 Years
Unknown		Hrs	3633:30			
Unknown		Ldg	1,930			
<b>250001</b>	<b>Equipment/Furnishings - Water Dam Photo-luminescent Installation Tape (P/N LTA-.5) - Replacement</b>				RE	5-10, AWL, Replacement ≈28-Dec-2027
25 A/F	05-20-01	Mos	23-Jan-2026			
CALM Task:259005, Ref.:ALM04-00-00, Ref.:AMM25-60-02 (SOURCE: AMS 05-10-01)						
		Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>250001-0101</b>	<b>Environmental Controller</b>				RE (O/C)	
25 A/F	No.1	Mos	16-Oct-2011			
2090-1-2		Hrs	7			
3X83J		Ldg	9			
<b>250001-0102</b>	<b>Environmental Controller</b>				RE (O/C)	
25 A/F	No.2	Mos				
Unknown		Hrs				
Unknown		Ldg				
<b>250001-0201</b>	<b>Life Vest</b>				RE (H/T)	
25 A/F	Pilot	Mos	23-Jan-2026			
63600-501		Hrs	3633:30			
L6106141		Ldg	1,930			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>250001-0202</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Copilot		Mos			23-Jan-2026	
63600-501			Hrs			3633:30	
L6106142			Ldg			1,930	
Note: -							
<b>250001-0203</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Left No.1		Mos			23-Jan-2026	
63600-105			Hrs			3633:30	
L6034454			Ldg			1,930	
Note: -							
<b>250001-0204</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Left No.2		Mos			23-Jan-2026	
63600-105			Hrs			3633:30	
L6167841			Ldg			1,930	
Note: -							
<b>250001-0205</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Left No.3		Mos				
Unknown			Hrs				
Unknown			Ldg				
<b>250001-0206</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Left No.4		Mos				
Unknown			Hrs				
Unknown			Ldg				
<b>250001-0207</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Left No.5		Mos				
Unknown			Hrs				
Unknown			Ldg				
<b>250001-0208</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Left No.6		Mos				
Unknown			Hrs				
Unknown			Ldg				
<b>250001-0209</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Right No.1		Mos			23-Jan-2026	
63600-105			Hrs			3633:30	
L6167840			Ldg			1,930	
Note: -							
<b>250001-0210</b>	<b>Life Vest</b>					RE (H/T)	
25 A/F	Right No.2		Mos			23-Jan-2026	
63600-105			Hrs			3633:30	
L6167837			Ldg			1,930	
Note: -							

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>250001-0211</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Right No.3			Mos	23-Jan-2026	
	63600-105				Hrs	3633:30	
	L6167836				Ldg	1,930	
	Note: -						
<b>250001-0212</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Right No.4			Mos	23-Jan-2026	
	63600-105				Hrs	3633:30	
	L6034452				Ldg	1,930	
	Note: -						
<b>250001-0213</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Right No.5			Mos		
	Unknown				Hrs		
	Unknown				Ldg		
	Note: -						
<b>250001-0214</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Divan - Aft			Mos	23-Jan-2026	
	63600-105				Hrs	3633:30	
	N/A				Ldg	1,930	
	Note: -						
<b>250001-0215</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Divan - Fwd			Mos	23-Jan-2026	
	63600-105				Hrs	3633:30	
	N/A				Ldg	1,930	
	Note: -						
<b>250001-0216</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Divan - Mid			Mos	23-Jan-2026	
	63600-105				Hrs	3630:30	
	N/A				Ldg	1,930	
	Note: -						
<b>250001-0217</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Lavatory			Mos	23-Jan-2026	
	63600-105				Hrs	3633:30	
	N/A				Ldg	1,930	
	Note: -						
<b>250001-0218</b>		<b>Life Vest</b>				RE (H/T)	
	25 A/F	Observer			Mos	03-May-2021	
	63600-105				Hrs	1766:30	
	N/A				Ldg	925	
	Note: -						
<b>250001-0219</b>		<b>Life Vest</b>				RE (Due)	
	25 A/F	Infant			Mos	23-Jan-2026	[24-Feb-2029] 2.8 Years
	P0640-101				Hrs	3633:30	
	22080510087				Ldg	1,930	
	Expiration Date 30-Jun-2026						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>250002</b>	<b>Equipment/Furnishings - Cockpit Voice Recorder Underwater Locating Device Battery (P/N 810-2007/K, 810-2008/K)-Replacement</b>			RE		5-10, AWL, Replacement	
25 A/F		Yrs	23-Jan-2026	6		[31-Dec-2031]	5.6 Years
18717-00		Hrs	3633:30				
BL106568		Ldg	1,930				
Manufactured Date 02-Dec-2025							
Ref:AMM25-60-10, Ref:ALM04-00-00 (SOURCE: AMS 05-10-50)							
<b>250002</b>	<b>Equipment/Furnishings - Flight Data Recorder Underwater Locating Device Battery (P/N 810-2007/K, 810-2008/K)-Replacement</b>			RE		5-10, AWL, Replacement	
25 A/F		Yrs	23-Jan-2026	6		[31-Dec-2030]	4.6 Years
18717-00		Hrs	3633:30				
BL105749		Ldg	1,930				
Manufactured Date 12-Dec-2024							
Ref:ALM04-00-00, Ref:AMM25-60-10 (SOURCE: AMS 05-10-50)							
<b>250003</b>	<b>Equipment/Furnishing - Life Vest - Replacement.</b>			RE (Due)			
25 A/F		Mos	23-Jan-2026			[21-Sep-2026]	4.3 Months
Expiration Date 12-Dec-2027							
CALM Task:259006, Ref:ALM04-00-00, Ref::SDS 25-60-00							
Note: CAMO NOTE:							
This task controls life limit for all installed life vests. Next due date will reflect the earliest expire date.							
Refer to Life vest inspection record for a complete list of expiry dates.							
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>			RE (N/A)		5-10, AWL, Replacement	
25 A/F	Copilot	Mos	23-Jan-2026			[10-Apr-2030]	3.9 Years
63600-501		Hrs	3633:30				
L6106142		Ldg	1,930				
08-Sep-2016							
CALM Task:259006, Ref:ALM04-00-00, Ref::SDS25-60-00 (SOURCE: AMS 05-10-50)							
Note: SA CAMO NOTE:							
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.							
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>			RE (N/A)		5-10, AWL, Replacement	
25 A/F	Divan - Aft	Mos	23-Jan-2026			[30-Mar-2034]	7.9 Years
63600-105		Hrs	3633:30				
N/A		Ldg	1,930				
11-Jun-2018							
CALM Task:259006, Ref:ALM04-00-00, Ref:SDS25-60-00 (SOURCE: AMS 05-10-50)							
Note: SA CAMO NOTE:							
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.							
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>			RE (N/A)		5-10, AWL, Replacement	
25 A/F	Divan - Fwd	Mos	26-Jan-2026			[31-Jan-2033]	6.7 Years
63600-105		Hrs	3633:30				
N/A		Ldg	1,930				
12-Jun-2019							
CALM Task:259006, Ref:ALM04-00-00, Ref:SDS25-60-00 (SOURCE: AMS 05-10-50)							
Note: SA CAMO NOTE:							
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.							
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>			RE (N/A)		5-10, AWL, Replacement	
25 A/F	Divan - Mid	Mos	23-Jan-2026			[31-Jan-2033]	6.7 Years
63600-105		Hrs	3633:30				
N/A		Ldg	1,930				
12-Jun-2019							
CALM Task:259006, Ref:ALM04-00-00, Ref:SDS25-60-00 (SOURCE: AMS 05-10-50)							
Note: SA CAMO NOTE:							
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.							

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Lavatory			Mos	23-Jan-2026		[31-Aug-2031]	5.3 Years
63600-105				Hrs	3633:30			
N/A				Ldg	1,930			
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Left No.1			Mos	23-Jan-2026		[30-Mar-2034]	7.9 Years
63600-105				Hrs	3633:30			
L6034454				Ldg	1,930			
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Left No.2			Mos	23-Jan-2026		[30-Apr-2034]	8 Years
63600-105				Hrs	3633:30			
L6167841				Ldg	1,930			
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Left No.3			Mos				
Unknown				Hrs				
Unknown				Ldg				
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Left No.4			Mos				
Unknown				Hrs				
Unknown				Ldg				
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Left No.5			Mos				
Unknown				Hrs				
Unknown				Ldg				
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Left No.6			Mos				
Unknown				Hrs				
Unknown				Ldg				
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Observer			Mos		03-May-2021		
63600-105				Hrs		1766:30		
N/A				Ldg		925		
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Pilot			Mos		23-Jan-2026	[10-Apr-2030]	3.9 Years
63600-501				Hrs		3633:30		
L6106141				Ldg		1,930		
08-Sep-2016								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Right No.1			Mos		23-Jan-2026	[30-Apr-2034]	8 Years
63600-105				Hrs		3633:30		
L6167840				Ldg		1,930		
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Right No.2			Mos		23-Jan-2026	[30-Apr-2034]	8 Years
63600-105				Hrs		3633:30		
L6167837				Ldg		1,930		
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Right No.3			Mos		23-Jan-2026	[30-Apr-2034]	8 Years
63600-105				Hrs		3633:30		
L6167836				Ldg		1,930		
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								
<b>250003</b>	<b>Equipment/Furnishings - Life Vest - Replacement</b>						RE (N/A)	5-10, AWL, Replacement
25 A/F	Right No.4			Mos		23-Jan-2026	[30-Mar-2034]	7.9 Years
63600-105				Hrs		3633:30		
L6034452				Ldg		1,930		
14-Apr-2021								
CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)								
Note: SA CAMO NOTE:								
As of 02DEC2022 Life Limit Control of all Life Vests is transferred to a common TASK 250003. Also a Life Vest Inspection Record is implemented to record life vest expiry dates.								

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>250003</b>		<b>Equipment/Furnishings - Life Vest - Replacement</b>				RE (N/A)	5-10, AWL, Replacement
	25 A/F	Right No.5					
	Unknown						
	Unknown						
	CALM Task:259006, Ref.:ALM04-00-00, Ref.:SDS25-60-00 (SOURCE: AMS 05-10-50)						
<b>250003-0101</b>		<b>EMI Filter (Cockpit/Cabin)</b>				RE (O/C)	
	25 A/F						
	401-385027-0001						
	E11295513						
<b>250004</b>		<b>Equipment/Furnishings - Life Vests (P/N AC-2000) - Visually Inspect for Condition and Integrity of Vacuum Pack Replace if Vacuum Lost or Item Damaged</b>				RE	5-20, AWL ≈28-Dec-2027
	25 A/F	05-20-01					
	CALM Task:259007, Ref:ALM04-00-00, Ref:SDS25-60-00 (ZONE: 200A, 200C) (SOURCE: AMS 05-20-01)						
<b>250004-0101</b>		<b>406 Life Raft ELT - Emergency Locator Transmitter</b>				RE (O/C)	
	25 A/F	No.1					
	SRB-406						
	138878						
<b>250004-0102</b>		<b>406 Life Raft ELT - Emergency Locator Transmitter</b>				RE (O/C)	
	25 A/F	No.2					
	Unknown						
	Unknown						
<b>250004-0201</b>		<b>Life Raft Emergency Locator Transmitter (ELT) Battery</b>				RE (Due)	Custom Task
	25 A/F	No.1					
	Unknown						
	68321						
	Expiration Date 30-Jun-2031						
<b>250005</b>		<b>Equipment/Furnishings - First Aid Kit (If Installed) - Check Kit, Make Sure it is Onboard and Complete</b>				RE	5-20
	25 A/F	05-20-01					
	422162						
	Ref:IPC25-60-01, Ref:AMM25-60-15 (SOURCE: AMS 05-20-01)						
<b>250006</b>		<b>Equipment/Furnishings - Perform Crew Seat Operational Test Procedure and Perform Passenger Seat Operational Test Procedure</b>				RE	5-20, AWL ≈28-Dec-2027
	25 A/F	05-20-01					
	CALM Task:259009, Ref:ALM04-00-00, Ref:AMM25-10-01, Ref:AMM25-20-01 (SOURCE: AMS 05-20-01)						
<b>250007</b>		<b>Equipment/Furnishings - Emergency Locator Transmitter - Operational Check</b>				RE	5-20
	25 A/F						
	453-5000						
	170-12041						
	Ref.:AMM25-60-01 (SOURCE: AMS 05-20-50)						
	Note: Annually and after every installation						
<b>250008</b>		<b>Equipment/Furnishings - Cockpit Voice Recorder Underwater Locator Beacon - Clean and Test</b>				RE	5-20, AWL
	25 A/F						
	DK120						
	BL106568						
	Ref.:ALM04-00-00, Ref.:AMM25-60-10 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>250008</b>	<b>Equipment/Furnishings - Flight Data Recorder Underwater Locator Beacon - Clean and Test</b>		RE		5-20, AWL	
25 A/F						
18717-00		Mos	29-May-2024	24	-/+30d [12-Dec-2026]	7.1 Months (+30 Days)
BL105749		Hrs	3498:50			
	Ref:AMM25-60-10, Ref:ALM04-00-00 (Tol. Adjustment: 5d) (SOURCE: AMS 05-20-50)	Ldg	1,848			
<b>250009</b>	<b>Equipment/Furnishings - Life Raft (If Installed) - Recertification</b>		RE		5-20	
25 A/F	No.1					
69FAUL-6K0-1-903		Mos	15-Apr-2026	36	-/+30d 15-Jan-2029	2.7 Years (+30 Days)
6UL-01491		Hrs	3634:10			
	Certified Date 15-Jan-2026 (SOURCE: AMS 05-20-50)	Ldg	1,931			
<b>250009</b>	<b>Equipment/Furnishings - Life Raft (If Installed) - Recertification</b>		RE (N/A)		5-20	
25 A/F	No.2					
Unknown		Mos				
Unknown		Hrs				
	(SOURCE: AMS 05-20-50)	Ldg				
<b>250010</b>	<b>Equipment/Furnishings - Emergency Locator Transmitter Battery Pack - Replacement</b>		RE		5-20, AWL, Replacement	
25 A/F						
452-0133		Mos	02-Dec-2022	60	[31-Jul-2027]	1.2 Years
395709-040		Hrs	2647:10			
	Manufactured Date 31-Jul-2022 (SOURCE: AMS 05-20-50)	Ldg	1,413			
	Note: Replace If Used In An Emergency or for An Unknown Period of Time or If Used for More Than One Hour and Replace on or Before 60 Months From Date Shipped From Supplier					
<b>250011</b>	<b>Equipment/Furnishings - Lavatory / Toilet- Visually Inspect for Condition of Water and Drain Lines Check for Signs of Leakage From Around the Lavatory and Around Toilet Areas</b>		RE		5-20	≈28-Dec-2027
25 A/F	05-20-01					
		Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
	Ref:AMM25-40-01, Ref:AMM25-40-04, Ref:AMM12-10-35 (ZONE: 200D) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>250012</b>	<b>Equipment/Furnishings - Perform Divan-Inspection Check /Operational Check Procedure</b>		RE		5-20	≈28-Dec-2027
25 A/F	05-20-01					
		Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
	CALM Task:259087, Ref:AMM25-20-04 (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>251000-0101</b>	<b>Model 4000 Pedestal Assembly</b>		RE (O/C)			
25 A/F						
0240-0001-6		Mos	11-Mar-2011			
148093		Hrs	0			
		Ldg	0			
<b>251000-0201</b>	<b>Crew Seat</b>		RE (O/C)			
25 A/F	Pilot					
401-384206-0005		Mos	11-Mar-2011			
61706		Hrs	0			
	Note: -	Ldg	0			
<b>251000-0202</b>	<b>Crew Seat</b>		RE (O/C)			
25 A/F	Copilot					
401-384206-0006		Mos	11-Mar-2011			
61767		Hrs	0			
	Note: -	Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>251000-0301</b>	<b>Center Pedestal Switch Assembly</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
4260-0004-2		Hrs	0			
142245		Ldg	0			
<b>251010-0101</b>	<b>Switch Module</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>251030</b>	<b>Observer Seat</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0101</b>	<b>Cabin Management System - Electronic Chime</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
401-384177-0011		Hrs	0			
32V9X		Ldg	0			
<b>252000-0201</b>	<b>Panel, Switch, Door Entry</b>				RE (O/C)	
25 A/F		Mos	16-Oct-2011			
76805-2-1		Hrs	7			
1030		Ldg	9			
<b>252000-0301</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Left No.1	Mos	15-Apr-2026			
401-384148-0110		Hrs	3634:10			
62394		Ldg	1,931			
Note: -						
<b>252000-0302</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Right No.2	Mos	15-Apr-2026			
401-384148-0110		Hrs	3634:10			
62395		Ldg	1,931			
Note: -						
<b>252000-0303</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Left No.3	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0304</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Right No.4	Mos	15-Apr-2026			
401-384148-0110		Hrs	3634:10			
62396		Ldg	1,931			
Note: -						
<b>252000-0305</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Right No.6	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>252000-0306</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	No.8	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0307</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Left No.4	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0308</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Right No.3	Mos	15-Apr-2026			
401-384148-0113		Hrs	3634:10			
62401		Ldg	1,931			
Note: -						
<b>252000-0309</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Left No.2	Mos	15-Apr-2026			
401-384148-0109		Hrs	3634:10			
62398		Ldg	1,931			
Note: -						
<b>252000-0310</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Right No.1	Mos	15-Apr-2026			
401-384148-0109		Hrs	3634:10			
62399		Ldg	1,931			
Note: -						
<b>252000-0311</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Left No.5	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0312</b>	<b>Passenger Seat</b>				RE (O/C)	
25 A/F	Left No.7	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0401</b>	<b>Divan</b>				RE (O/C)	
25 A/F	Fwd	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0402</b>	<b>Divan</b>				RE (O/C)	
25 A/F	Center	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>252000-0403</b>	<b>Divan</b>				RE (O/C)	
25 A/F	Aft	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>252015</b>	<b>Fwd Pocket Door Cabin Partition Brass Screws (P/N MS35214-30) - Check</b>		RE (A/R)		5-20, AWL	
25 A/F		Mos				
		Hrs				
		Ldg				
	CALM Task:259069, Ref.:ALM04-00-00, Ref.:AMM25-20-15, Ref.:AMM25-20-25, Ref.:IPC25-20-17 (SOURCE: AMS 05-20-50) Note: If Any Maintenance, Including Removal and Installation, on the Partition Door is Being Performed, Ensure that Brass Screws Are Used to Attach the Door Carrier to the Pocket Door, Brass screws (P/N MS35214-30) must be used to attach the door carrier assembly to the pocket door.					
<b>252025</b>	<b>Aft Pocket Door Cabin Partition Brass Screws (P/N MS35214-30) - Check</b>		RE (A/R)		5-20, AWL	
25 A/F		Mos				
		Hrs				
		Ldg				
	CALM Task:259069, Ref.:ALM04-00-00, Ref.:AMM25-20-15, Ref.:AMM25-20-25, Ref.:IPC25-20-17 (SOURCE: AMS 05-20-50) Note: If Any Maintenance, Including Removal and Installation, on the Partition Door is Being Performed, Ensure that Brass Screws Are Used to Attach the Door Carrier to the Pocket Door, Brass screws (P/N MS35214-30) must be used to attach the door carrier assembly to the pocket door.					
<b>253000-0101</b>	<b>Microwave</b>		RE (O/C)			
25 A/F		Mos	12-Jun-2012			
400-2443-01		Hrs	106:54			
09-06-45814		Ldg	49			
<b>253001-0101</b>	<b>Audio/Video Distributor</b>		RE (O/C)			
25 A/F		Mos				
Unknown		Hrs				
Unknown		Ldg				
<b>253003-0103</b>	<b>Enviromental Controller</b>		RE (O/C)			
25 A/F	No.3	Mos				
Unknown		Hrs				
Unknown		Ldg				
<b>253007-0101</b>	<b>IF/RF Controller</b>		RE (O/C)			
25 A/F		Mos				
Unknown		Hrs				
Unknown		Ldg				
<b>253010-0101</b>	<b>Primary Port Controller</b>		RE (O/C)			
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>253020-0101</b>	<b>Water Heater Assembly</b>		RE (O/C)			
25 A/F		Mos	25-Apr-2014			
4E4099-3		Hrs	359:06			
N0824803		Ldg	158			
<b>253021-0101</b>	<b>2 Port 2 Position Valve</b>		RE (O/C)			
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>253025-0101</b>	<b>Cabin Temp Sensor Fan</b>		RE (O/C)			
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>253030-0101</b>	<b>Aux Lighing Control</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>253032-0101</b>	<b>AC Power Outlet</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>253035-0101</b>	<b>Switch Panel (Entry Way)</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>253036-0101</b>	<b>Switch Panel (Baggage)</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>25-3905</b>	<b>Equipment/Furnishings - Forward Observer Systems Installation</b>				RE (-)	Optional
25 A/F		Mos				
		Hrs				
		Ldg				
<b>25-3913</b>	<b>Equipment/Furnishings - Installation of Side-Facing Divan (Kit 401-5002)</b>				T (A/R)	Optional
25 A/F		Mos				
		Hrs				
		Ldg				
<b>254006</b>	<b>Lavatory Upper Vanity Power Outlet</b>				RE (O/C)	
25 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>25-4040</b>	<b>Equipment/Furnishings - Replacement of Fiberglass Components That Do Not Meet Certain Requirements for Non-Propagation of Fire</b>				RE (-)	Mandatory
25 A/F		Mos				
		Hrs				
		Ldg				
<b>25-4058</b>	<b>Equipment/Furnishings - Installation of Improved Water Barrier</b>				RE (-)	Mandatory
25 A/F		Mos				
		Hrs				
		Ldg				
<b>25-4095</b>	<b>Equipment and Furnishings - Replacement of Berthing Belt</b>				RE (-)	Optional
25 A/F		Mos				
		Hrs				
		Ldg				
<b>25-4141</b>	<b>Equipment/ Furnishings - Improved Overheat Protection for 1604 Series Coffee Makers</b>				RE (-)	Recommended
25 A/F		Mos				
		Hrs				
		Ldg				
<b>258000-0101</b>	<b>Entertainment Switch Panel</b>				RE (O/C)	
25 A/F	Left No.1	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>258000-0102</b>	<b>Entertainment Switch Panel</b>				RE (O/C)	
25 A/F	Left No.2	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>259100-0101</b>	<b>Coffee Maker</b>				RE (O/C)	
25 A/F		Mos	13-Apr-2012			
401-384174-0001		Hrs	75:51			
11-09-48268		Ldg	35			
<b>74-08-09 R2</b>	<b>Equipment/furnishings - Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles</b>				RE (-)	Mandatory
25 A/F		Mos	29-Feb-2016			
(ISSUING AUTHORITY: FAA)		Hrs	518:48			
		Ldg	227			
<b>74-08-09 R3</b>	<b>Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles</b>				RE (-)	Mandatory
25 A/F		Mos	29-Feb-2016			
(ISSUING AUTHORITY: FAA)		Hrs	518:48			
		Ldg	227			
<b>74-08-09 R3 Paragraph (k)</b>	<b>Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - Inspect all lavatory paper and linen waste receptacle enclosure access doors and disposal doors for proper operation, fit, sealing, and latching for the containment of possible trash fires.</b>				RE (-)	Mandatory
25 A/F		Mos				
(ISSUING AUTHORITY: FAA)		Hrs				
		Ldg				
<b>CF-2026-05</b>	<b>Emergency Locator Transmitter (ELT) - Degraded Performance in High Temperature environment.</b>				RE (-)	
25 A/F		Mos				
(UPDATE NOTE: N/A to P/N installed)		Hrs				
Note: Applicability: Honeywell ASCa Inc. ELT models RESCU 406AFN2 with Part Numbers (P/N) 1090152-2, 51090414-1, and 51090130-2, and RESCU 406SG with P/N 51090368-1.		Ldg				
<b>CF-48-05</b>	<b>Emergency Flare Installations (Previously issued as T/11/48)</b>				T (A/R)	Mandatory
25 A/F		Mos				
(ISSUING AUTHORITY: TC)		Hrs				
		Ldg				
<b>CF-59-01</b>	<b>Floor-Mounted Hand-Pump Type Fire Extinguishers</b>				RE (-)	Mandatory
25 A/F		Mos				
(ISSUING AUTHORITY: TC)		Hrs				
		Ldg				
<b>CF-83-31R2</b>	<b>Lavatory Flush Pump Motors</b>				RE (-)	Mandatory
25 A/F		Mos				
(ISSUING AUTHORITY: TC)		Hrs				
		Ldg				
<b>G-2022-0009</b>	<b>Equipment / Furnishings - Lifejackets - Inspection</b>				T (N/A)	Mandatory (Appliance AD)
25 A/F		Mos				
(ISSUING AUTHORITY: CAA-UK)		Hrs				
Note: N/A - PN not installed.		Ldg				
<b>▼ 26 - FIRE PROTECTION</b>						
<b>2010-01-03</b>	<b>Fire Fighting Enterprises Limited - Fire Protection</b>				RE (-)	Mandatory (Appliance AD)
26 A/F		Mos	16-Oct-2011			
Brand A:9990-2010-01-03 (ISSUING AUTHORITY: FAA)		Hrs	7			
		Ldg	9			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>2021-0185</b>	<b>Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement</b>					RE (-) Mandatory (Appliance AD)	
26 A/F			Mos	01-Sep-2021			
			Hrs				
			Ldg				
(ISSUING AUTHORITY: EASA) Note: APPLICABILITY: For Group 1 aircraft with HAFEX (Halon-free) hand-held fire extinguishers, having Part Number (P/N) P3APP003010A, P/N P3APP003010B or P/N P3APP003010C, all serial numbers (s/n). COMPLIANCE: Within 30 days after the effective date of this AD, and, thereafter, at intervals not to exceed 6 months, inspect each affected fire extinguisher in accordance with the instructions of paragraph 3.2.C of the VSB, or equivalent maintenance instructions issued by the design (change) approval holder (see Note 1 of this AD).							
<b>2021-0185R1</b>	<b>Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement</b>					RE (-) Mandatory (Appliance AD)	
26 A/F			Days	01-Sep-2021			
			Hrs				
			Ldg				
(ISSUING AUTHORITY: EASA) Note: APPLICABILITY: For aircraft with HAFEX (Halon-free) hand-held fire extinguishers, having Part Number (P/N) P3APP003010A, P/N P3APP003010B or P/N P3APP003010C, all serial numbers (s/n). COMPLIANCE: Within 30 days after the effective date of this AD, and, thereafter, at intervals not to exceed 6 months, inspect each affected fire extinguisher installed on any aircraft, in accordance with the instructions of paragraph 3.2.C of the VSB, or in accordance with equivalent maintenance instructions issued by the aircraft design (change) approval holder (see Note 1 of this AD).							
<b>2021-0185R2</b>	<b>Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement</b>					RE (-) Mandatory (Appliance AD)	
26 A/F			Mos	16-Sep-2022			
			Hrs				
			Ldg				
(ISSUING AUTHORITY: EASA)							
<b>2021-22-07</b>	<b>Fire Protection - Impaired Fire Extinguisher</b>					RE (-) Mandatory (Appliance AD)	
26 A/F			Mos	05-Nov-2021			
			Hrs				
			Ldg				
(ISSUING AUTHORITY: FAA)							
<b>2022-01-03</b>	<b>Fire Bottle, Portable - HAFEX (Halon-free) Hand-Held P3HAFEX Fire Extinguisher</b>					RE (-) Mandatory (Appliance AD)	
26 A/F			Mos	07-Feb-2022			
			Hrs				
			Ldg				
(ISSUING AUTHORITY: FAA) 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.							
<b>260000-0110</b>	<b>Engine Fire Extinguisher Bottle</b>					RE (Srv)	
26 A/F	No.1		Mos	11-May-2020			
33500019-1			Hrs	1523:25			
27957C1			Ldg	822			
Note: -							
<b>260000-0120</b>	<b>Engine Fire Extinguisher Bottle</b>					RE (Srv)	
26 A/F	No.2		Mos	11-May-2020			
33500019-1			Hrs	1523:25			
25463C1			Ldg	822			
Note: -							
<b>260000-0210</b>	<b>APU Fire Extinguisher Bottle</b>					RE (Srv)	
26 A/F	No.3		Mos	28-Apr-2026		[01-Jul-2028]	2.1 Years
33500019-1			Hrs	3634:10			
27863C1			Ldg	1,931			
Note: -							
<b>260000-0301</b>	<b>Cockpit Portable Fire Extinguisher</b>					RE (Srv)	
26 A/F			Mos	23-Jan-2026			
339T5			Hrs	3633:30			
I-83989264			Ldg	1,930			
Note: -							

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>260000-0401</b>		<b>Cabin Portable Fire Extinguisher</b>					RE (Srv)	
26 A/F		No.1		Mos			23-Jan-2026	
339TS				Hrs			3633:30	
I-83989266				Ldg			1,930	
Note: -								
<b>260000-0402</b>		<b>Cabin Portable Fire Extinguisher</b>					RE (Srv)	
26 A/F		No.2		Mos			23-Jan-2026	
339TS				Hrs			3633:30	
I-83989267				Ldg			1,930	
Note: -								
<b>260000-0403</b>		<b>Cabin Portable Fire Extinguisher</b>					RE (Srv)	
26 A/F		No.3		Mos			23-Jan-2026	
339TS				Hrs			3633:30	
I-83989265				Ldg			1,930	
Note: -								
<b>260000-0501</b>		<b>Left Fire Extinguisher Cartridge</b>					RE (H/T)	
26 A/F		No.1		Mos			13-Apr-2021	
M30903955				Hrs			1766:30	
0326				Ldg			925	
Note: -								
<b>260000-0502</b>		<b>Left Fire Extinguisher Cartridge</b>					RE (H/T)	
26 A/F		No.2		Mos			16-Dec-2020	
30903955				Hrs			1723:05	
00299				Ldg			905	
Note: -								
<b>260000-0601</b>		<b>Right Fire Extinguisher Cartridge</b>					RE (H/T)	
26 A/F		No.1		Mos			16-Dec-2020	
M30903955				Hrs			1723:05	
00320				Ldg			905	
Note: -								
<b>260000-0602</b>		<b>Right Fire Extinguisher Cartridge</b>					RE (H/T)	
26 A/F		No.2		Mos			16-Dec-2020	
M30903955				Hrs			1723:05	
00301				Ldg			905	
Note: -								
<b>260000-0603</b>		<b>APU Left Fire Extinguisher Cartridge</b>					RE (H/T)	
26 A/F		No.3		Mos			16-Dec-2020	
M30903955				Hrs			1723:05	
00312				Ldg			905	
Note: -								
<b>260000-0701</b>		<b>No.3 Bottle APU Fire Extinguisher Cartridge</b>					RE (H/T)	
26 A/F		No.3		Mos			16-Dec-2020	
M30903955				Hrs			1723:05	
00317				Ldg			905	
Note: -								

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>260001</b>		<b>Fire Protection - APU Fire Extinguisher Bottle, Hydrostatic Test</b>					5-10, AWL	
	26 A/F	No.3						
	33500019-1		Mos	28-Apr-2026	120		[01-Jul-2028]	2.1 Years
	27863C1		Hrs	3634:10				
		Hydrostatic Tested Date 01-Jul-2018	Ldg	1,931				
		Ref:ALM04-00-00, Ref:AMM26-20-11 (SOURCE: AMS 05-10-50)						
		Note: Hydrostatically test bottle every 120 months from bottle certification or last hydrostatic test or replace with a new bottle. Refer to 49 CFR Chapter 1, Section 173.34.						
<b>260001</b>		<b>Fire Protection - Engine Fire Extinguisher Bottle, Hydrostatic Test</b>					5-10, AWL	
	26 A/F	No.1						
	33500019-1		Mos	11-May-2020	120		01-Sep-2029	3.3 Years
	27957C1		Hrs	1523:25				
		Hydrostatic Tested Date 01-Sep-2019	Ldg	822				
		Ref:ALM04-00-00, Ref:AMM26-20-11 (SOURCE: AMS 05-10-50)						
		Note: Hydrostatically test bottle every 120 months from bottle certification or last hydrostatic test or replace with a new bottle. Refer to 49 CFR Chapter 1, Section 173.34.						
<b>260001</b>		<b>Fire Protection - Engine Fire Extinguisher Bottle, Hydrostatic Test</b>					5-10, AWL	
	26 A/F	No.2						
	33500019-1		Mos	11-May-2020	120		01-Jul-2029	3.1 Years
	25463C1		Hrs	1523:25				
		Hydrostatic Tested Date 01-Jul-2019	Ldg	822				
		Ref:ALM04-00-00, Ref:AMM26-20-11 (SOURCE: AMS 05-10-50)						
		Note: Hydrostatically test bottle every 120 months from bottle certification or last hydrostatic test or replace with a new bottle. Refer to 49 CFR Chapter 1, Section 173.34.						
<b>260002</b>		<b>Fire Protection - Cabin Portable Fire Extinguisher, Hydrostatic Test</b>					5-10, AWL	
	26 A/F	No.1						
	339TS		Mos	23-Jan-2026	144		[31-Dec-2037]	11.6 Years
	I-83989266		Hrs	3633:30				
	12-Dec-2025		Ldg	1,930				
		CALM Task:269002, Ref:ALM04-00-00, Ref:AMM26-20-19, Ref:AMM26-20-20 (SOURCE: AMS 05-10-50)						
<b>260002</b>		<b>Fire Protection - Cabin Portable Fire Extinguisher, Hydrostatic Test</b>					5-10, AWL	
	26 A/F	No.2						
	339TS		Mos	23-Jan-2026	144		[31-Dec-2037]	11.6 Years
	I-83989267		Hrs	3633:30				
	03-Aug-2020		Ldg	1,930				
		CALM Task:269002, Ref:AMM26-20-20, Ref:AMM26-20-19, Ref:ALM04-00-00 (SOURCE: AMS 05-10-50)						
<b>260002</b>		<b>Fire Protection - Cabin Portable Fire Extinguisher, Hydrostatic Test</b>					5-10, AWL	
	26 A/F	No.3						
	339TS		Mos	23-Jan-2026	144		[31-Dec-2037]	11.6 Years
	I-83989265		Hrs	3633:30				
	25-Aug-2020		Ldg	1,930				
		CALM Task:269002, Ref:ALM04-00-00, Ref:AMM26-20-19, Ref:AMM26-20-20 (SOURCE: AMS 05-10-50)						
<b>260002</b>		<b>Fire Protection - Cockpit Portable Fire Extinguisher, Hydrostatic Test</b>					5-10, AWL	
	26 A/F							
	339TS		Mos	23-Jan-2026	144		[31-Dec-2037]	11.6 Years
	I-83989264		Hrs	3633:30				
	09-Sep-2020		Ldg	1,930				
		CALM Task:269002, Ref:ALM04-00-00, Ref:AMM26-20-19, Ref:AMM26-20-20 (SOURCE: AMS 05-10-50)						
<b>260003</b>		<b>Fire Protection - APU Left Fire Extinguisher Cartridge, Service Life Limit</b>					5-10, AWL, Life Limit	
	26 A/F	No.3						
	M30903955		Mos	16-Dec-2020	120		16-Dec-2030	4.6 Years
	00312		Hrs	1723:05				
		Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)	Ldg	905				
		Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.						

Task No	Description		CW	REQ	TOL	Categories DUE	Time Remaining
<b>260003</b>	<b>Fire Protection - APU Left Fire Extinguisher Cartridge, Total Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.3		Mos	16-Dec-2020	180	01-Jun-2035	9.1 Years
M30903955			Hrs	1723:05			
00312			Ldg	905			
Manufactured Date 01-Jun-2020							
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - Left Fire Extinguisher Cartridge, Service Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.1		Mos	13-Apr-2021	120	13-Apr-2031	4.9 Years
M30903955			Hrs	1766:30			
0326			Ldg	925			
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - Left Fire Extinguisher Cartridge, Service Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.2		Mos	16-Dec-2020	120	16-Dec-2030	4.6 Years
30903955			Hrs	1723:05			
00299			Ldg	905			
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - Left Fire Extinguisher Cartridge, Total Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.1		Mos	13-Apr-2021	180	11-Dec-2035	9.6 Years
M30903955			Hrs	1766:30			
0326			Ldg	925			
Manufactured Date 11-Dec-2020							
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - Left Fire Extinguisher Cartridge, Total Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.2		Mos	16-Dec-2020	180	01-Jun-2035	9.1 Years
30903955			Hrs	1723:05			
00299			Ldg	905			
Manufactured Date 01-Jun-2020							
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - No.3 Bottle APU Fire Extinguisher Cartridge, Service Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.3		Mos	16-Dec-2020	120	16-Dec-2030	4.6 Years
M30903955			Hrs	1723:05			
00317			Ldg	905			
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - No.3 Bottle APU Fire Extinguisher Cartridge, Total Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.3		Mos	16-Dec-2020	180	01-Jun-2035	9.1 Years
M30903955			Hrs	1723:05			
00317			Ldg	905			
Manufactured Date 01-Jun-2020							
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							
<b>260003</b>	<b>Fire Protection - Right Fire Extinguisher Cartridge, Service Life Limit</b>			RE		5-10, AWL, Life Limit	
26 A/F	No.1		Mos	16-Dec-2020	120	16-Dec-2030	4.6 Years
M30903955			Hrs	1723:05			
00320			Ldg	905			
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)							
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.							

Task No	Description	CW	REQ	TOL	Categories DUE	Time Remaining
<b>260003</b>	<b>Fire Protection - Right Fire Extinguisher Cartridge, Service Life Limit</b>		RE		5-10, AWL, Life Limit	
26 A/F	No.2	Mos	16-Dec-2020	120	16-Dec-2030	4,6 Years
M30903955		Hrs	1723:05			
00301		Ldg	905			
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)						
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.						
<b>260003</b>	<b>Fire Protection - Right Fire Extinguisher Cartridge, Total Life Limit</b>		RE		5-10, AWL, Life Limit	
26 A/F	No.1	Mos	16-Dec-2020	180	01-Jun-2035	9,1 Years
M30903955		Hrs	1723:05			
00320		Ldg	905			
Manufactured Date 01-Jun-2020						
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)						
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.						
<b>260003</b>	<b>Fire Protection - Right Fire Extinguisher Cartridge, Total Life Limit</b>		RE		5-10, AWL, Life Limit	
26 A/F	No.2	Mos	16-Dec-2020	180	01-Jun-2035	9,1 Years
M30903955		Hrs	1723:05			
00301		Ldg	905			
Manufactured Date 01-Jun-2020						
Ref:ALM04-00-00, Ref:AMM26-20-04 (SOURCE: AMS 05-10-50)						
Note: Any combination not to exceed: 180 months total life with no more than 120 months in service.						
<b>260004</b>	<b>Fire Protection - Cockpit Portable Fire Extinguisher - Inspect for Normal Operating Pressure, Signs of Condition and Mount Security</b>		RE		5-20	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:AMM26-20-19, Ref:AMM26-20-20 (ZONE: 200A) (SOURCE: AMS 05-20-01)						
<b>260004</b>	<b>Fire Protection - No.1 Cabin Portable Fire Extinguisher - Inspect for Normal Operating Pressure, Signs of Condition and Mount Security</b>		RE		5-20	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:AMM26-20-19, Ref:AMM26-20-20 (ZONE: 200C) (SOURCE: AMS 05-20-01)						
<b>260004</b>	<b>Fire Protection - No.2 Cabin Portable Fire Extinguisher - Inspect for Normal Operating Pressure, Signs of Condition and Mount Security</b>		RE		5-20	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:AMM26-20-19, Ref:AMM26-20-20 (ZONE: 200C) (SOURCE: AMS 05-20-01)						
<b>260004</b>	<b>Fire Protection - No.3 Cabin Portable Fire Extinguisher - Inspect for Normal Operating Pressure, Signs of Condition and Mount Security</b>		RE		5-20	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:AMM26-20-19, Ref:AMM26-20-20 (ZONE: 200C) (SOURCE: AMS 05-20-01)						
<b>260005</b>	<b>Fire Protection - Fire Extinguishing Plumbing - Inspect for Security, Mounting, Routing, Loose or Missing Fasteners, Leaks and Condition</b>		RE		5-20	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:SDS26-20-00 (ZONE: 300A 400A 400B) (SOURCE: AMS 05-20-01)						
<b>260006</b>	<b>Fire Protection - Perform Resistive Temperature Device (RTD) Temperature Check Procedure</b>		RE		5-20, AWL, CMR	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:ALM04-00-00, Ref:AMM26-00-00 (SOURCE: AMS 05-20-01)						
Note: CMR 1 (*) Item						
<b>260007</b>	<b>Fire Protection - Perform Baggage Compartment Smoke Detector Functional Test Procedure. If Installed - Perform Lavatory Smoke Detector Functional Test Procedure</b>		RE		5-20, AWL, CMR	≈28-Dec-2027
26 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
CALM Task:269001, Ref:ALM04-00-00, Ref:AMM26-00-00 (SOURCE: AMS 05-20-01)						
Note: CMR 1 (*) Item						

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>260008</b>		<b>Fire Protection - Perform APU Fire Extinguishing Test Procedure</b>					5-20, AWL, CMR	≈28-Dec-2027
	26 A/F	05-20-01	Mos	23-Jan-2026				
		Ref:ALM04-00-00, Ref:AMM26-00-00 (SOURCE: AMS 05-20-01)	Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)
		Note: CMR 1 (*) Item	Ldg	1,930				
<b>260009</b>		<b>Fire Protection - Perform Engine Fire Handle Operational Test Procedure on Left and Right Handles</b>					5-20, AWL, CMR	≈27-Aug-2029
	26 A/F	05-20-02	Mos	15-Apr-2026				
		Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)	Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)
		Note: CMR 1 (*) Item	Ldg	1,931				
<b>260010</b>		<b>Fire Protection - Perform APU Fire Detection Test Procedure</b>					5-20, AWL, CMR	≈27-Aug-2029
	26 A/F	05-20-02	Mos	15-Apr-2026				
		Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)	Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)
		Note: CMR 1 (*) Item	Ldg	1,931				
<b>260011</b>		<b>Fire Protection - Perform Bleed Air Leak Resistive Temperature Device (RTD) Sensor Alignment Inspection/ Check Procedure</b>					5-20, AWL	≈24-Jul-2030
	26 A/F	05-20-04	Mos	31-Mar-2023				
		Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	-/+20	(5160:45)	1526:35 Hrs (+20)
			Ldg	1,469				
<b>260012</b>		<b>Fire Protection - Perform the Engine Fire Detection Test Procedure</b>					5-20, AWL, CMR	≈12-Mar-2071
	26 A/F	05-20-33	Mos					
		Ref:ALM04-00-00, Ref:AMM26-00-00 (SOURCE: AMS 05-20-33)	Hrs		19,800		19800	16165:50 Hrs
		Note: CMR 1 (*) Item	Ldg					
<b>260013</b>		<b>Fire Protection - Cabin Portable Fire Extinguisher - Perform Weight Check</b>					5-20	
	26 A/F	No.1	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
	339TS		Hrs	3633:30				
	I-83989266		Ldg	1,930				
	12-Dec-2025							
		Ref:AMM26-20-20, Ref:AMM26-20-19 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>260013</b>		<b>Fire Protection - Cabin Portable Fire Extinguisher - Perform Weight Check</b>					5-20	
	26 A/F	No.2	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
	339TS		Hrs	3633:30				
	I-83989267		Ldg	1,930				
	12-Dec-2025							
		Ref:AMM26-20-19, Ref:AMM26-20-20 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>260013</b>		<b>Fire Protection - Cabin Portable Fire Extinguisher - Perform Weight Check</b>					5-20	
	26 A/F	No.3	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
	339TS		Hrs	3633:30				
	I-83989265		Ldg	1,930				
	26-Jan-2025							
		Ref:AMM26-20-19, Ref:AMM26-20-20 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>260013</b>		<b>Fire Protection - Cockpit Portable Fire Extinguisher - Perform Weight Check</b>					5-20	
	26 A/F		Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
	339TS		Hrs	3633:30				
	I-83989264		Ldg	1,930				
	12-Dec-2025							
		Ref:AMM26-20-19, Ref:AMM26-20-20 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>260014</b>		<b>Fire Protection - Perform Bleed Air and Anti-Ice Duct Insulation Inspection Verify Insulation is not Torn, Cracked, Frayed or Missing</b>					5-20, AWL, CMR	≈24-Jul-2030
	26 A/F	05-20-04	Mos	31-Mar-2023				
		Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400		(5160:45)	1526:35 Hrs (+20)
		Note: CMR 1 (*) Item	Ldg	1,469				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>261000-0101</b>	<b>Baggage Smoke Detector</b>				RE (O/C)	
26 A/F	Aft	Mos	11-Mar-2011			
8930-112B90H114		Hrs	0			
20079		Ldg	0			
<b>261000-0102</b>	<b>Smoke Detector</b>				RE (O/C)	
26 A/F	Lavatory	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>261000-0201</b>	<b>Zone 1 Fire Detector (Fan) Responder</b>				RE (O/C)	
26 A/F	Left	Mos	11-Mar-2011			
8920-05-1000/45021		Hrs	0			
037		Ldg	0			
Note: -						
<b>261000-0202</b>	<b>Zone 1 Fire Detector (Fan) Responder</b>				RE (O/C)	
26 A/F	Right	Mos	11-Mar-2011			
8920-05-1000/45021		Hrs	0			
286		Ldg	0			
Note: -						
<b>261000-0301</b>	<b>Zone 2 Fire Detector (Core) Responder</b>				RE (O/C)	
26 A/F	Left	Mos	11-Mar-2011			
8920-07-1050/650-8		Hrs	0			
031		Ldg	0			
Note: -						
<b>261000-0302</b>	<b>Zone 2 Fire Detector (Core) Responder</b>				RE (O/C)	
26 A/F	Right	Mos	11-Mar-2011			
8920-07-1050/650-8		Hrs	0			
446		Ldg	0			
Note: -						
<b>262000-0101</b>	<b>Aft Bay Fire Extinguisher Assembly</b>				RE (O/C)	
26 A/F		Mos	11-Mar-2011			
904727		Hrs	0			
0083		Ldg	0			
<b>26-4013</b>	<b>Fire Protection - Halon 1211 Portable Fire Extinguisher Inspection/Replenishment/Replacement</b>				RE (-)	Mandatory
26 A/F		Mos	17-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>26-4013</b>	<b>Fire Protection - Halon 1211 Portable Fire Extinguisher Inspection/Replenishment/Replacement</b>				T (A/R)	Mandatory
26 A/F		Mos				
		Hrs				
		Ldg				
(AVG MAN HRS: 1.5)						
<b>▼ 27 - FLIGHT CONTROLS</b>						
<b>270000-0101</b>	<b>Manifold Assy - Spoiler</b>				RE (O/C)	
27 A/F	Left Outboard	Mos	11-Mar-2011			
240305-102		Hrs	0			
109		Ldg	0			
Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270000-0102</b>	<b>Manifold Assy - Spoiler</b>				RE (O/C)	
27 A/F	Left Inboard	Mos	29-May-2024			
240600-101		Hrs	3498:50			
031		Ldg	1,848			
<b>270000-0103</b>	<b>Manifold Assy - Spoiler</b>				RE (O/C)	
27 A/F	Right Inboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
Note: -						
<b>270000-0104</b>	<b>Manifold Assy - Spoiler</b>				RE (O/C)	
27 A/F	Right Outboard	Mos	11-Mar-2011			
240300-102		Hrs	0			
143		Ldg	0			
Note: -						
<b>270000-0105</b>	<b>Manifold Assy - Spoiler</b>				RE (O/C)	
27 A/F	Left Middle	Mos	28-Sep-2012			
240305-102		Hrs	145:30			
053		Ldg	63			
Note: -						
<b>270000-0106</b>	<b>Manifold Assy - Spoiler</b>				RE (O/C)	
27 A/F	Right Middle	Mos	11-Mar-2011			
240300-102		Hrs	0			
142		Ldg	0			
Note: -						
<b>270000-0201</b>	<b>Flap Actuator</b>				RE (O/C)	
27 A/F	Left	Mos	11-Mar-2011			
920587-103		Hrs	0			
868310195		Ldg	0			
Note: -						
<b>270000-0202</b>	<b>Flap Actuator</b>				RE (O/C)	
27 A/F	Right	Mos	11-Mar-2011			
920587-103		Hrs	0			
868310192		Ldg	0			
Note: -						
<b>270000-0301</b>	<b>Actuator Assy - Spoiler</b>				RE (O/C)	
27 A/F	Left Outboard	Mos	30-Oct-2013			
240200-104		Hrs	287:36			
137		Ldg	131			
Note: -						
<b>270000-0302</b>	<b>Actuator Assy - Spoiler</b>				RE (O/C)	
27 A/F	Left Inboard	Mos	11-Mar-2011			
240100-101		Hrs	0			
146		Ldg	0			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>270000-0303</b>	<b>Actuator Assy - Spoiler</b>					RE (O/C)	
27 A/F	Right Inboard		Mos	11-Mar-2011			
240100-101			Hrs	0			
148			Ldg	0			
Note: -							
<b>270000-0304</b>	<b>Actuator Assy - Spoiler</b>					RE (O/C)	
27 A/F	Right Outboard		Mos	03-Mar-2023			
240205-104			Hrs	2760:45			
153			Ldg	1,469			
Note: -							
<b>270000-0305</b>	<b>Actuator Assy - Spoiler</b>					RE (O/C)	
27 A/F	Left Middle		Mos	03-Mar-2023			
240200-104			Hrs	2760:45			
054			Ldg	1,469			
Note: -							
<b>270000-0306</b>	<b>Actuator Assy - Spoiler</b>					RE (O/C)	
27 A/F	Right Middle		Mos	03-Mar-2023			
240205-104			Hrs	2760:45			
050			Ldg	1,469			
Note: -							
<b>270000-0401</b>	<b>Elevator Interconnect Assy</b>					RE (O/C)	
27 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>270000-0501</b>	<b>Elevator Force Sensor</b>					RE (O/C)	
27 A/F	Pilot		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>270000-0502</b>	<b>Elevator Force Sensor</b>					RE (O/C)	
27 A/F	Copilot		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>270000-0601</b>	<b>Aileron Force Sensor</b>					RE (O/C)	
27 A/F	Pilot		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>270000-0602</b>	<b>Aileron Force Sensor</b>					RE (O/C)	
27 A/F	Copilot		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>270000-0701</b>	<b>Aileron Interconnect Assy</b>					RE (O/C)	
27 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>270000-0801</b>	<b>Rudder Pedal Adjuster</b>					RE (O/C)	
27 A/F	Pilot		Mos		11-Mar-2011		
Unknown			Hrs		0		
Unknown			Ldg		0		
<b>270000-0802</b>	<b>Rudder Pedal Adjuster</b>					RE (O/C)	
27 A/F	Copilot		Mos		11-Mar-2011		
Unknown			Hrs		0		
Unknown			Ldg		0		
<b>270000-0901</b>	<b>Flap Electronic Control Unit (FECU)</b>					RE (O/C)	
27 A/F			Mos		09-Sep-2020		
241100-105			Hrs		1692:50		
079			Ldg		887		
<b>270000-1001</b>	<b>Rudder Electronic Control Unit (ECU)</b>					RE (O/C)	
27 A/F	No.1		Mos		18-Sep-2020		
920589-102			Hrs		1697:10		
0088			Ldg		891		
<b>270000-1002</b>	<b>Rudder Electronic Control Unit (ECU)</b>					RE (O/C)	
27 A/F	No.2		Mos		18-Sep-2020		
920589-102			Hrs		1697:10		
0160			Ldg		891		
<b>270000-1101</b>	<b>Stabilizer Trim Electronic Control Module (STECM)</b>					RE (O/C)	
27 A/F			Mos		11-Mar-2011		
243200-114			Hrs		0		
057A			Ldg		0		
<b>270000-1201</b>	<b>Outboard Actuator Asymmetry Brake</b>					RE (O/C)	
27 A/F			Mos		11-Mar-2011		
Unknown			Hrs		0		
Unknown			Ldg		0		
<b>270000-1301</b>	<b>Horizontal Stabilizer Trim Actuator (HSTA)</b>					RE (H/T)	
27 A/F			Mos		09-Sep-2022		
243100-110			Hrs		2533		
0107A			Ldg		1,331		
<b>270000-1401</b>	<b>Flap Actuator</b>					RE (Srv)	
27 A/F	Left Outboard		Mos		11-Mar-2011		
920585-103			Hrs		0		
86831-0141			Ldg		0		
Note: -							
<b>270000-1402</b>	<b>Flap Actuator</b>					RE (Srv)	
27 A/F	Left Inboard		Mos		11-Mar-2011		
920587-103			Hrs		0		
868310195			Ldg		0		
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>270000-1403</b>	<b>Flap Actuator</b>					RE (Srv)	
27 A/F	Right Inboard		Mos	11-Mar-2011			
920587-103			Hrs	0			
868310192			Ldg	0			
Note: -							
<b>270000-1404</b>	<b>Flap Actuator</b>					RE (Srv)	
27 A/F	Right Outboard		Mos	11-Mar-2011			
920586-103			Hrs	0			
86831-0164			Ldg	0			
Note: -							
<b>270000-1501</b>	<b>Flap Power Drive Unit (PDU)</b>					RE (Srv)	
27 A/F			Mos	11-Mar-2011			
920584-101			Hrs	0			
868310152			Ldg	0			
Note: -							
<b>270000-1601</b>	<b>Rudder Power Control Unit (PCU)</b>					RE (H/T)	
27 A/F	No.1		Mos	11-Mar-2011			
920590-105			Hrs	0			
0086			Ldg	0			
Note: -							
<b>270000-1602</b>	<b>Rudder Power Control Unit (PCU)</b>					RE (H/T)	
27 A/F	No.2		Mos	11-Mar-2011			
920590-105			Hrs	0			
0168			Ldg	0			
Note: -							
<b>270000-1701</b>	<b>Pressure Control Module (PCM)</b>					RE (O/C)	
27 A/F	No.1		Mos	01-Sep-2023			
920588-101			Hrs	3101:05			
0115			Ldg	1,651			
Note: -							
<b>270000-1702</b>	<b>Pressure Control Module (PCM)</b>					RE (O/C)	
27 A/F	No.2		Mos	11-Mar-2011			
920588-101			Hrs	0			
0146			Ldg	0			
Note: -							
<b>270000-1801</b>	<b>Inboard Flap Assembly</b>					RE (O/C)	
27 A/F	Left		Mos	11-Mar-2011			
401-160102-7			Hrs	0			
53			Ldg	0			
Note: -							
<b>270000-1802</b>	<b>Inboard Flap Assembly</b>					RE (O/C)	
27 A/F	Right		Mos	11-Mar-2011			
401-160102-8			Hrs	0			
37			Ldg	0			
Note: -							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270001</b>	<b>Flight Controls -Horizontal Stabilizer Trim Actuator (HSTA) - Replacement</b>				RE 5-10, AWL, Replacement	≈05-Dec-2029
27 A/F		Mos	09-Sep-2022			
243100-110		Hrs	2533	2,400	4933	1298:50 Hrs
0107A		Ldg	1,331			
Ref:ALM04-00-00, Ref:AMM27-40-06 (SOURCE: AMS 05-10-04)						
Note: Replace with an airworthy unit.						
<b>270005</b>	<b>Flight Controls - Left Elevator Hinge Assembly Number 1, 2 and 3 - (P/N'S 401-621100, 401-621110, 401-621120) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE 5-20	≈19-Jul-2044
27 A/F		Mos				
		Hrs		10,200	-/+20 (10200)	6565:50 Hrs (+20)
		Ldg				
Ref:AMM06-50-03/330KL/330KR/330ML/330MR/330PL/330PR (ZONE: 300C) (SOURCE: AMS 05-20-17)						
<b>270005</b>	<b>Flight Controls - Right Elevator Hinge Assembly Number 1, 2 and 3 - (P/N'S 401-621100, 401-621110, 401-621120) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE 5-20	≈19-Jul-2044
27 A/F		Mos				
		Hrs		10,200	-/+20 (10200)	6565:50 Hrs (+20)
		Ldg				
Ref:AMM06-50-03/330KL/330KR/330ML/330MR/330PL/330PR (ZONE: 300C) (SOURCE: AMS 05-20-17)						
<b>270006</b>	<b>Flight Controls - Flap Actuator, Replacement</b>				RE 5-10, AWL, Replacement	≈19-Nov-2042
27 A/F	Left Inboard	Mos				
920587-103		Hrs		9,600	9600	5965:50 Hrs
868310195		Ldg				
Ref:ALM04-00-00, Ref:AMM27-50-05 (SOURCE: AMS 05-10-16)						
<b>270006</b>	<b>Flight Controls - Flap Actuator, Replacement</b>				RE 5-10, AWL, Replacement	≈19-Nov-2042
27 A/F	Left Outboard	Mos				
920585-103		Hrs		9,600	9600	5965:50 Hrs
86831-0141		Ldg				
Ref:ALM04-00-00, Ref:AMM27-50-05 (SOURCE: AMS 05-10-16)						
<b>270006</b>	<b>Flight Controls - Flap Actuator, Replacement</b>				RE 5-10, AWL, Replacement	≈19-Nov-2042
27 A/F	Right Inboard	Mos				
920587-103		Hrs		9,600	9600	5965:50 Hrs
868310192		Ldg				
Ref:ALM04-00-00, Ref:AMM27-50-05 (SOURCE: AMS 05-10-16)						
<b>270006</b>	<b>Flight Controls - Flap Actuator, Replacement</b>				RE 5-10, AWL, Replacement	≈19-Nov-2042
27 A/F	Right Outboard	Mos				
920586-103		Hrs		9,600	9600	5965:50 Hrs
86831-0164		Ldg				
Ref:ALM04-00-00, Ref:AMM27-50-05 (SOURCE: AMS 05-10-16)						
<b>270007</b>	<b>Flight Controls - Flap Power Drive Unit (PDU), Replacement</b>				RE 5-10, Replacement	≈19-Nov-2042
27 A/F		Mos				
920584-101		Hrs		9,600	9600	5965:50 Hrs
868310152		Ldg				
Ref:AMM27-50-04 (SOURCE: AMS 05-10-16)						
<b>270008</b>	<b>Flight Controls - Rudder Power Control Unit (PCU), Replacement</b>				RE 5-10, AWL, Replacement	≈08-Sep-2027
27 A/F	No.1	Mos				
920590-105		Hrs		4,125	4125	490:50 Hrs
0086		Ldg				
Ref:ALM04-00-00, Ref:AMM27-20-03 (SOURCE: AMS 05-10-50)						
Note: Replace with an airworthy unit.						
<b>270008</b>	<b>Flight Controls - Rudder Power Control Unit (PCU), Replacement</b>				RE 5-10, AWL, Replacement	≈08-Sep-2027
27 A/F	No.2	Mos				
920590-105		Hrs		4,125	4125	490:50 Hrs
0168		Ldg				
Ref:ALM04-00-00, Ref:AMM27-20-03 (SOURCE: AMS 05-10-50)						
Note: Replace with an airworthy unit.						

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
<b>270010</b>		<b>Flight Controls - Gust Lock Cable - Detailed Visual Inspection for Security, Wear, Damage, Fraying and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-70-00, Ref:AMM27-70-04 (ZONE: 100C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270011</b>		<b>Flight Controls - Flap Power Drive Unit (LT/RT) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-50-00, Ref:AMM27-50-04 (ZONE: 100H) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270012</b>		<b>Flight Controls - Inboard Spoiler Manifolds - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-60-00, Ref:AMM27-60-09 (ZONE: 100I 600C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270013</b>		<b>Flight Controls - Rudder Power Control Units (PCU) - Detailed Visual Inspection for Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-20-00, Ref:AMM27-20-03 (ZONE: 300B) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270015</b>		<b>Flight Controls - Elevator and Hinges, Elevator Trim Tabs and Hinges - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-30-00 (ZONE: 300C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270016</b>		<b>Flight Controls - Flap Actuators - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-50-00, Ref:AMM27-50-05 (ZONE: 500C 600C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270017</b>		<b>Flight Controls - Aileron Trim Tabs and Hinges - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-10-00, Ref:AMM27-10-11 (ZONE: 500C 600C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270018</b>		<b>Flight Controls - Aileron Trim Actuator And Pushrods - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-10-00, Ref:AMM27-10-01 (ZONE: 500C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270019</b>		<b>Flight Controls - Aileron and Hinges - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-10-00, Ref:AMM27-10-21 (ZONE: 500C 600C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270020</b>		<b>Flight Controls - Spoiler Actuators - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-60-00, Ref:AMM27-60-01, Ref:AMM27-60-03, Ref:AMM27-60-07 (ZONE: 500C 600C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				
<b>270021</b>		<b>Flight Controls - Midboard and Outboard Spoiler Manifolds - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>						RE	5-20	≈28-Dec-2027
	27 A/F	05-20-01			Mos	23-Jan-2026				
		Ref:SDS27-60-00, Ref:AMM27-60-13, Ref:AMM27-60-15 (ZONE: 500C 600C) (SOURCE: AMS 05-20-01)			Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
					Ldg	1,930				

Task No	Description				CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
<b>270022</b>	<b>Flight Controls - Spoilers and Hinges - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>							RE	5-20	≈28-Dec-2027
27 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
	Ref:SDS27-60-00, Ref:AMM27-60-41, Ref:AMM27-60-43, Ref:AMM27-60-45 (ZONE: 500C 600C) (SOURCE: AMS 05-20-01)									
<b>270023</b>	<b>Flight Controls - Perform Horizontal Stabilizer Normal/Standby Switch Operational Test Procedure</b>							RE	5-20, AWL, CMR	≈28-Dec-2027
27 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
	Ref:ALM04-00-00, Ref:AMM27-40-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item									
<b>270024</b>	<b>Flight Controls - Perform Roll Disconnect and Roll Spoiler Control Switch Operational Test Procedure</b>							RE	5-20, AWL, CMR	≈28-Dec-2027
27 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
	Ref:ALM04-00-00, Ref:AMM27-60-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item									
<b>270025</b>	<b>Flight Controls - Perform Elevator Functional Test Procedure Verify Elevator Disconnect Function Operates</b>							RE	5-20, AWL, CMR	≈28-Dec-2027
27 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
	Ref:ALM04-00-00, Ref:AMM27-30-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item									
<b>270026</b>	<b>Flight Controls - Perform Flap System Operational Check Procedure</b>							RE	5-20, AWL, CMR	≈28-Dec-2027
27 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
	Ref:ALM04-00-00, Ref:AMM27-50-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item									
<b>270027</b>	<b>Flight Controls - Perform Aileron Trim Switch Functional Test Procedures</b>							RE	5-20, AWL, CMR	≈28-Dec-2027
27 A/F	05-20-01			Mos	23-Jan-2026					
				Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)	
				Ldg	1,930					
	Ref:ALM04-00-00, Ref:AMM27-10-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item									
<b>270028</b>	<b>Flight Controls - AOA Transmitters - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-30-00 (ZONE: 200A) (SOURCE: AMS 05-20-02)									
<b>270029</b>	<b>Flight Controls - Elevator Interconnect - (Including Disconnect Solenoid) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-30-00 (ZONE: 100C) (SOURCE: AMS 05-20-02)									
<b>270030</b>	<b>Flight Controls - Elevator Force Sensors - (Pilot/Copilot) - Detailed Visual Inspection For Security, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-30-00 (ZONE: 100C) (SOURCE: AMS 05-20-02)									
<b>270031</b>	<b>Flight Controls - Elevator Cables, Pulleys and Bracket - Detailed Visual Inspection for Condition, Security, and Loose and Missing Fasteners Inspect Fairleads for Condition and Security Inspect Cables for Proper Tension Adjust as Necessary</b>							RE	5-20	≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref:SDS27-30-00 (ZONE: 100C, 100D, 100E, 100F, 100G, 200E) (SOURCE: AMS 05-20-02) Note: Zone cont.: 300A, 300B, 300C									
<b>270032</b>	<b>Flight Controls - Aileron Cables, Pulleys and Bracket - Detailed Visual Inspection for Condition, Security, and Loose and Missing Fasteners Inspect Fairleads for Condition and Security Inspect Cables for Proper Tension Adjust as Necessary</b>							RE	5-20	≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-00-00 (ZONE: 100C, 100D, 100E, 500C, 600C, 700B, 700C) (SOURCE: AMS 05-20-02)									

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>270033</b>	<b>Flight Controls - Aileron Force Sensors - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-30-00 (ZONE: 100C) (SOURCE: AMS 05-20-02)								
<b>270034</b>	<b>Flight Controls - Aileron Interconnect - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition Include Aileron Disconnect Solenoid</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-10-00 (ZONE: 100C) (SOURCE: AMS 05-20-02)								
<b>270035</b>	<b>Flight Controls - Rudder Pedal Adjuster - Inspect for Condition, Loose or Missing Fasteners and Proper Operation</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-20-00 (ZONE: 100C, 200A) (SOURCE: AMS 05-20-02)								
<b>270036</b>	<b>Flight Controls - Rudder Pedal Mechanism - Inspect Pedals, Push Rods, and Sectors for Condition, Loose or Missing Fasteners and Proper Operation</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-20-00 (ZONE: 100C, 200A) (SOURCE: AMS 05-20-02)								
<b>270037</b>	<b>Flight Controls - Gust Lock System - Visual Inspection for Mechanical Failures of the Springs, Pivot Bolts and Fasteners (Nuts and Cotter Pins)</b>							RE	5-20, AWL, CMR ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:ALM04-00-00, Ref.:AMM27-70-03 (ZONE: 100C) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item								
<b>270038</b>	<b>Flight Controls - Flap Electronic Control Unit (FECU) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-50-00 (ZONE: 100I) (SOURCE: AMS 05-20-02)								
<b>270039</b>	<b>Flight Controls - Rudder Electronic Control Unit (ECU) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-20-00 (ZONE: 300A) (SOURCE: AMS 05-20-02)								
<b>270040</b>	<b>Flight Controls - Rudder Pressure Control Module (PCM) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-20-00 (ZONE: 300A) (SOURCE: AMS 05-20-02)								
<b>270041</b>	<b>Flight Controls - Bias Spring Strut - Detailed Visual Inspection for Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-30-00 (ZONE: 300B) (SOURCE: AMS 05-20-02)								
<b>270042</b>	<b>Flight Controls - Stabilizer Trim Electronic Control Module (STECM) - Detailed Visual Inspection for Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-40-00 (ZONE: 300B) (SOURCE: AMS 05-20-02)								
<b>270043</b>	<b>Flight Controls - Elevator Control System - Detailed Inspection of the Elevator Control System for Security, Wear and Damage and Overall Condition</b>							RE	5-20 ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS27-30-00 (ZONE: 300C) (SOURCE: AMS 05-20-02)								
<b>270044</b>	<b>Flight Controls - Elevator Tab Struts and Attachments - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20, AWL, CMR ≈27-Aug-2029
27 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:ALM04-00-00 (ZONE: 300C) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item								

Task No	Description				CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
<b>270045</b>	<b>Flight Controls - Elevator Trim Tab - Perform the Free Play Inspection Procedure</b>							RE	5-20, AWL	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:ALM04-00-00 (ZONE: 300C) (SOURCE: AMS 05-20-02)									
<b>270046</b>	<b>Flight Controls - Left Wing Flap Actuator Bolt Stopper (P/N 401-701307) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20, AWL, CMR	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:ALM04-00-00 (ZONE: 500C) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item									
<b>270046</b>	<b>Flight Controls - Right Wing Flap Actuator Bolt Stopper (P/N 401-701307) - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20, AWL, CMR	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:ALM04-00-00 (ZONE: 600C) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item									
<b>270047</b>	<b>Flight Controls - Outboard Actuator Asymmetry Brake - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-60-00 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-02)									
<b>270048</b>	<b>Flight Controls - Left Wing Flap Flex Drive Shafts - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-50-00 (ZONE: 500C, 700B, 700C) (SOURCE: AMS 05-20-02)									
<b>270048</b>	<b>Flight Controls - Right Wing Flap Flex Drive Shafts - Detailed Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:SDS27-50-00 (ZONE: 500C, 700B, 700C) (SOURCE: AMS 05-20-02)									
<b>270049</b>	<b>Flight Controls - Left Wing Flap and Hinges - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:AMM27-50-31 (ZONE: 500C) (SOURCE: AMS 05-20-02)									
<b>270049</b>	<b>Flight Controls - Right Wing Flap and Hinges - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>							RE	5-20	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:AMM27-50-31 (ZONE: 600C) (SOURCE: AMS 05-20-02)									
<b>270050</b>	<b>Flight Controls - Aileron Tab Struts and Attachments - Detail Visual Inspection for Security, Wear, Damage and Overall Condition</b>							RE	5-20, AWL, CMR	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:ALM04-00-00 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item									
<b>270051</b>	<b>Flight Controls - Aileron Trim Tab - Perform the Free Play Inspection Procedure</b>							RE	5-20, AWL	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:ALM04-00-00 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-02)									
<b>270052</b>	<b>Flight Controls - Perform Flap Control Electronic Unit (FECU) Monitor Channel Operational Check Procedure</b>							RE	5-20, AWL, CMR	≈27-Aug-2029
27	A/F	05-20-02		Mos	15-Apr-2026					
				Hrs	3634:10	1,200		(4834:10)	1200 Hrs (+20)	
				Ldg	1,931					
	Ref.:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item									

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270053</b>	<b>Flight Controls - Perform Rudder Pedal Linear Variable Differential Transformer (LVDT) Miscompare Check Procedure</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
27 A/F	05-20-02	Mos	15-Apr-2026			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)	Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,931			
<b>270054</b>	<b>Flight Controls - Rudder Pedal Linear Variable Differential Transformer (LVDT) - Detailed Visual Inspection for Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>				RE	5-20, AWL, CMR ≈20-Nov-2027
27 A/F	05-20-03	Mos	10-Jun-2022			
	Ref:ALM04-00-00, Ref:AMM27-20-01 (ZONE: 100C) (Manual Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)	Hrs	2383	1,800	(4196:55)	562:45 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,233			
<b>270055</b>	<b>Flight Controls - Rudder Actuator Linear Variable Differential Transformer (LVDT) - Detailed Visual Inspection for Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>				RE	5-20, AWL, CMR ≈24-Jul-2030
27 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00, Ref:AMM27-20-07 (ZONE: 300B) (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,469			
<b>270056</b>	<b>Flight Controls - Perform Spoiler System Functional Test Procedure Verify Spoiler Inboard Actuator Locking Mechanism and Spoiler Hold Down Check Relief Valve (HDCRV)'S Operate In Step 1</b>				RE	5-20, AWL, CMR ≈24-Jul-2030
27 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,469			
<b>270057</b>	<b>Flight Controls - Perform Trim Actuator Solenoid Coils #2 and #4 for Erroneous Power Procedure</b>				RE	5-20, AWL, CMR ≈24-Jul-2030
27 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,469			
<b>270058</b>	<b>Flight Controls - Perform Pitch Trim Actuator Motor Brakes Operational Check Procedure</b>				RE	5-20, AWL, CMR ≈24-Jul-2030
27 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,469			
<b>270059</b>	<b>Flight Controls - Perform Pitch Trim Actuator Motor Brake Solenoids Operational Check Procedure</b>				RE	5-20, AWL, CMR ≈26-May-2029
27 A/F		Mos	29-May-2022			
	Ref:ALM04-00-00, Ref:AMM27-40-06 (SOURCE: AMS 05-20-50)	Hrs	2342:45	2,400	4742:45	1108:35 Hrs
	Note: CMR 1 (*) Item	Ldg	1,214			
<b>270060</b>	<b>Flight Controls - Perform Rudder Functional Test Procedure</b>				RE	5-20 ≈24-Jul-2030
27 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:AMM27-20-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	-/+20 (5160:45)	1526:35 Hrs (+20)
		Ldg	1,469			
<b>270061</b>	<b>Flight Controls - Perform Elevator Rigging Procedure</b>				RE	5-20, AWL, CMR ≈24-Jul-2030
27 A/F	05-20-04	Mos	31-Mar-2023			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)	Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,469			
<b>270063</b>	<b>Flight Controls - Perform Gust Lock Functional Test Procedure</b>				RE	5-20, AWL, CMR ≈28-Jun-2035
27 A/F	05-20-06	Mos	14-Feb-2024			
	Ref:ALM04-00-00, Ref:AMM27-70-00 (UPDATE NOTE: Sunair wo JJJ000368) (SOURCE: AMS 05-20-06)	Hrs	3336:45	3,600	(6936:45)	3302:35 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,782			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270064</b>	<b>Flight Controls - Horizontal Stabilizer Center Fitting - (P/N'S 401-621017, 401-621018, 401-621019, 401-621025, 401-621034, 401-621035, 401-621036, 401-621045) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM55-10-10, Ref:AMM06-50-03/320CC/320HL/320HR/320FL/320FR (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270065</b>	<b>Flight Controls - Empennage Pivot Sleeve - (P/N 401-386200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM55-10-10, Ref:AMM06-50-03/320CC/320HL/320HR/320FL/320FR (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270068</b>	<b>Flight Controls - Rudder Assembly - (P/N 401-631000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM06-50-03/330BL/330BR (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270069</b>	<b>Flight Controls - Rudder Mid Clevis Assembly - (P/N 401-639080) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270070</b>	<b>Flight Controls - Rudder Upper Clevis Assembly - (P/N 401-639085) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270071</b>	<b>Flight Controls - Left Elevator Inboard Clevis Assembly - (P/N 401-610014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM06-50-03/330KR/330KL (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270071</b>	<b>Flight Controls - Right Elevator Inboard Clevis Assembly - (P/N 401-610014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM06-50-03/330KR/330KL (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270072</b>	<b>Flight Controls - Left Elevator Mid Clevis Assembly - (P/N 401-610015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM06-50-03/330ML/330MR (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270072</b>	<b>Flight Controls - Right Elevator Mid Clevis Assembly - (P/N 401-610015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref:AMM06-50-03/330ML/330MR (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270073</b>	<b>Flight Controls - Arm Fitting - (Left) Outboard Flap, Outboard Hinge (P/N 401-118772-1) - Perform a visual and eddy current inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>		T	04-00-00, 05-20-17, AWL		≈19-Jul-2044
27 A/F	05-20-17					
	AMM:06-50-05, NDI:27-50-73, SRM:57-20-30-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270073</b>	<b>Flight Controls - Arm Fitting - (Right) Outboard Flap, Outboard Hinge (P/N 401-118772-2) - Perform a visual and eddy current inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>				T	04-00-00, 05-20-17, AWL ≈19-Jul-2044
27 A/F	05-20-17					
	AMM:06-50-05, NDI:27-50-73, SRM:57-20-30-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
		Ldg				
<b>270074</b>	<b>Flight Controls - Left Outboard Flap Trailing Edge Bond Assembly - (P/N 401-162100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM06-50-03/330PL/330PR (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270074</b>	<b>Flight Controls - Right Outboard Flap Trailing Edge Bond Assembly - (P/N 401-162100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM06-50-03/330PL/330PR (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270075</b>	<b>Flight Controls - Left Outboard Flap Upper Skin Assembly - (P/N 401-162012) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270075</b>	<b>Flight Controls - Right Outboard Flap Upper Skin Assembly - (P/N 401-162012) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270076</b>	<b>Flight Controls - Left Outboard Flap Lower Skin and Access Panels - (P/N 401-162013) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270076</b>	<b>Flight Controls - Right Outboard Flap Lower Skin and Access Panels - (P/N 401-162013) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270077</b>	<b>Flight Controls - Left Outboard Flap Leading Edge Skin - (P/N 401-162014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270077</b>	<b>Flight Controls - Right Outboard Flap Leading Edge Skin - (P/N 401-162014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270078</b>	<b>Flight Controls - Left Outboard Flap Front Spar - (P/N 401-162010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270078</b>	<b>Flight Controls - Right Outboard Flap Front Spar - (P/N 401-162010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270079</b>	<b>Flight Controls - Left Outboard Flap Ribs - (P/N 401-162019) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270079</b>	<b>Flight Controls - Right Outboard Flap Ribs - (P/N 401-162019) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270080</b>	<b>Flight Controls - Left Outboard Flap Leading Edge Fail Safe Plates - (P/N 401-162020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270080</b>	<b>Flight Controls - Right Outboard Flap Leading Edge Fail Safe Plates - (P/N 401-162020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270081</b>	<b>Flight Controls - Left Outboard Flap Hinge Support Ribs - (P/N'S 401-162015, 401-162016, 401-162017, 401-162018) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270081</b>	<b>Flight Controls - Right Outboard Flap Hinge Support Ribs - (P/N'S 401-162015, 401-162016, 401-162017, 401-162018) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270082</b>	<b>Flight Controls - Left Outboard Flap Vane Support Rib Number 1, 2, 3, 4, 5 and 6 - (P/N'S 401-162041, 401-162042, 401-162043, 401-162044, 401-162045, 401-162046) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270082</b>	<b>Flight Controls - Right Outboard Flap Vane Support Rib Number 1, 2, 3, 4, 5 and 6 - (P/N'S 401-162041, 401-162042, 401-162043, 401-162044, 401-162045, 401-162046) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270083</b>	<b>Flight Controls - Left Outboard Flap Vane Assembly - (P/N 401-162200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270083</b>	<b>Flight Controls - Right Outboard Flap Vane Assembly - (P/N 401-162200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRMS7-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270084</b>	<b>Flight Controls - Left Elevator Outboard Clevis Assembly - (P/N 401-610020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270084</b>	<b>Flight Controls - Right Elevator Outboard Clevis Assembly - (P/N 401-610020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270085</b>	<b>Flight Controls - Left Elevator Leading Edge Skin Number 1, 2, 3 and 4 - (P/N'S 401-611005, 401-611010, 401-611015, 401-611017) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270085</b>	<b>Flight Controls - Right Elevator Leading Edge Skin Number 1, 2, 3 and 4 - (P/N'S 401-611005, 401-611010, 401-611015, 401-611017) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270086</b>	<b>Flight Controls - Left Elevator Fwd Horn Skin - (P/N 401-611155) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270086</b>	<b>Flight Controls - Right Elevator Fwd Horn Skin - (P/N 401-611155) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270087</b>	<b>Flight Controls - Left Elevator Aft Horn Skin - (P/N 401-611160) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270087</b>	<b>Flight Controls - Right Elevator Aft Horn Skin - (P/N 401-611160) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270088</b>	<b>Flight Controls - Left Elevator Trailing Edge Bond Assembly - (P/N 401-612300) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270088</b>	<b>Flight Controls - Right Elevator Trailing Edge Bond Assembly - (P/N 401-612300) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270089</b>	<b>Flight Controls - Left Elevator Torque Tube Access Door - (P/N 401-611020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270089</b>	<b>Flight Controls - Right Elevator Torque Tube Access Door - (P/N 401-611020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270090</b>	<b>Flight Controls - Elevator Torque Tube - (P/N 401-611205) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-30-19, Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270091</b>	<b>Flight Controls - Elevator Control Arm - (P/N 401-526371) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270092</b>	<b>Flight Controls - Elevator Force Limiting Strut - (P/N 401-526385) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270093</b>	<b>Flight Controls - Left Hinge Number 1 Upper Cover Plate - (P/N 401-610030) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270093</b>	<b>Flight Controls - Right Hinge Number 1 Upper Cover Plate - (P/N 401-610030) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270094</b>	<b>Flight Controls - Left Hinge Number 1 Lower Cover Plate - (P/N 401-610035) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270094</b>	<b>Flight Controls - Right Hinge Number 1 Lower Cover Plate - (P/N 401-610035) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
270095		<b>Flight Controls - Left Hinge Number 2 Cover Plate - (P/N 401-610040) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270095		<b>Flight Controls - Right Hinge Number 2 Cover Plate - (P/N 401-610040) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270096		<b>Flight Controls - Left Hinge Number 3 Cover Plate - (P/N 401-610050) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270096		<b>Flight Controls - Right Hinge Number 3 Cover Plate - (P/N 401-610050) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:IPC55-20-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270097		<b>Flight Controls - Left Elevator Geared Tab Assembly - (P/N 401-613000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:AMM27-30-35 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270097		<b>Flight Controls - Right Elevator Geared Tab Assembly - (P/N 401-613000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:AMM27-30-35 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270098		<b>Flight Controls - Left Elevator Geared Tab Hinge Assembly Number 1 Thru 3 - (P/N'S 401-614005, 401-614010, 401-614015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:AMM27-30-35 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Note: Flap assembly (P/N 401-160102-7 (LH) and 401-160102-8 (RH)) for RC-25 and After and spares contain the hinge fitting assemblies shown below.					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270098		<b>Flight Controls - Right Elevator Geared Tab Hinge Assembly Number 1 Thru 3 - (P/N'S 401-614005, 401-614010, 401-614015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	27 A/F	05-20-17					
		Ref.:AMM27-30-35 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Note: Flap assembly (P/N 401-160102-7 (LH) and 401-160102-8 (RH)) for RC-25 and After and spares contain the hinge fitting assemblies shown below.					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
270099		<b>Flight Controls - Hinge Fitting - (Left) Inboard Flap, Inboard Hinge (P/N 401-161121-5) - Perform eddycurrent inspections for condition, cracks and damage.</b>		RE	04-00-00, 05-20-12, AWL		≈21-Mar-2036
	27 A/F	05-20-12					
		ALM:04-00-00, AMM:06-50-05/540CB/540VB/640CB/640VB, SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-12)					
					Mos		
					Hrs	7,200	-/+20 (7200) 3565:50 Hrs (+20)
					Ldg		
270099		<b>Flight Controls - Hinge Fitting - (Left) Inboard Flap, Inboard Hinge (P/N 401-161121-5) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>		RE		05-20-17	≈19-Jul-2044
	27 A/F	05-20-17					
		SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
270099		<b>Flight Controls - Hinge Fitting - (Right) Inboard Flap, Inboard Hinge (P/N 401-161121-6) - Perform eddycurrent inspections for condition, cracks and damage.</b>				RE	04-00-00, 05-20-12, AWL ≈21-Mar-2036
	27 A/F	05-20-12					
		ALM:04-00-00, AMM:06-50-05/540CB/540VB/640CB/640VB, SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-12)	Mos				
			Hrs	7,200	-/+20	(7200)	3565:50 Hrs (+20)
			Ldg				
270099		<b>Flight Controls - Hinge Fitting - (Right) Inboard Flap, Inboard Hinge (P/N 401-161121-6) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>				RE	05-20-17 ≈19-Jul-2044
	27 A/F	05-20-17					
		SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: AMS 05-20-17)	Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
270100-0101		<b>Outboard Flap Assembly</b>				RE (O/C)	
	27 A/F	Left					
		Unknown	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
270100-0102		<b>Outboard Flap Assembly</b>				RE (O/C)	
	27 A/F	Right					
		Unknown	Mos	11-Mar-2011			
		Unknown	Hrs	0			
		Unknown	Ldg	0			
270100A		<b>Flight Controls - Hinge Fitting - (Left) Inboard Flap, Outboard Hinge (P/N 401-161122-1) - Perform eddy current inspections for condition, cracks and damage.</b>				T	04-00-00, 05-20-15, AWL ≈20-Mar-2041
	27 A/F	05-20-15					
		ALM:04-00-00, AMM:06-50-05/540WB/540FB/640WB/640FB, SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-15)	Mos				
			Hrs	9,000	-/+20	9000	5365:50 Hrs (+20)
			Ldg				
270100A		<b>Flight Controls - Hinge Fitting - (Left) Inboard Flap, Outboard Hinge (P/N 401-161122-1) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>				RE	05-20-17 ≈19-Jul-2044
	27 A/F	05-20-17					
		AMM:06-50-05/540WB/540FB/640WB/640FB (ZONE: 540, 640) (SOURCE: AMS 05-20-17)	Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
270100A		<b>Flight Controls - Hinge Fitting - (Right) Inboard Flap, Outboard Hinge (P/N 401-161122-2) - Perform eddy current inspections for condition, cracks and damage.</b>				T	04-00-00, 05-20-15, AWL ≈20-Mar-2041
	27 A/F	05-20-15					
		ALM:04-00-00, AMM:06-50-05/540WB/540FB/640WB/640FB, SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-15)	Mos				
			Hrs	9,000	-/+20	9000	5365:50 Hrs (+20)
			Ldg				
270100A		<b>Flight Controls - Hinge Fitting - (Right) Inboard Flap, Outboard Hinge (P/N 401-161122-2) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>				RE	05-20-17 ≈19-Jul-2044
	27 A/F	05-20-17					
		AMM:06-50-05/540WB/540FB/640WB/640FB (ZONE: 540, 640) (SOURCE: AMS 05-20-17)	Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
270100B		<b>Flight Controls - Hinge Fitting - (Left) Inboard Flap, Outboard Hinge (P/N 401-161122-3) - Perform a visual and eddy current inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>				T	04-00-00, 05-20-17, AWL ≈19-Jul-2044
	27 A/F	05-20-17					
		ALM:04-00-00, AMM:06-50-05/540WB/540FB/640WB/640FB, SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-17)	Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
270100B		<b>Flight Controls - Hinge Fitting - (Right) Inboard Flap, Outboard Hinge (P/N 401-161122-4) - Perform a visual and eddy current inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>				T	04-00-00, 05-20-17, AWL ≈19-Jul-2044
	27 A/F	05-20-17					
		ALM:04-00-00, AMM:06-50-05/540WB/540FB/640WB/640FB, SRM:57-50-10-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-17)	Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270101</b>	<b>Flight Controls - Left Inboard Flap Trailing Edge Bond Assembly - (P/N'S 401-162121-13, 401-162121-14) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270101</b>	<b>Flight Controls - Right Inboard Flap Trailing Edge Bond Assembly - (P/N'S 401-162121-13, 401-162121-14) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-20 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270102</b>	<b>Flight Controls - Left Inboard Flap Upper Skin - (P/N 401-161012) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270102</b>	<b>Flight Controls - Right Inboard Flap Upper Skin - (P/N 401-161012) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270103</b>	<b>Flight Controls - Left Inboard Flap Lower Skin and Access Panels - (P/N 401-161013) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270103</b>	<b>Flight Controls - Right Inboard Flap Lower Skin and Access Panels - (P/N 401-161013) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270104</b>	<b>Flight Controls - Left Inboard Flap Leading Edge Skin - (P/N 401-161014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270104</b>	<b>Flight Controls - Right Inboard Flap Leading Edge Skin - (P/N 401-161014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270105</b>	<b>Flight Controls - Left Inboard Flap Vane Support Rib - (P/N'S 401-161015, 401-161016, 401-161017, 401-161018) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-50-31, Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270105</b>	<b>Flight Controls - Right Inboard Flap Vane Support Rib - (P/N'S 401-161015, 401-161016, 401-161017, 401-161018) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM27-50-31, Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>270106</b>	<b>Flight Controls - Left Inboard Flap Vane Support Rib Number 1 Thru 7 - (P/N'S 401-161041, 401-161042, 401-161043, 401-161044, 401-161045, 401-161046, 401-161047 - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270106</b>	<b>Flight Controls - Right Inboard Flap Vane Support Rib Number 1 Thru 7 - (P/N'S 401-161041, 401-161042, 401-161043, 401-161044, 401-161045, 401-161046, 401-161047 - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270107</b>	<b>Flight Controls - Left Inboard Flap Vane Assembly - (P/N 401-161200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
	Note: Flap assembly (P/N 401-160104-7 (LH) and 401-160104-8 (RH)) for RC-25 and After and spares contain the hinge fitting assemblies shown below.					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270107</b>	<b>Flight Controls - Right Inboard Flap Vane Assembly - (P/N 401-161200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
	Note: Flap assembly (P/N 401-160104-7 (LH) and 401-160104-8 (RH)) for RC-25 and After and spares contain the hinge fitting assemblies shown below.					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270108</b>	<b>Flight Controls - Hinge Fitting - (Left) Outboard Flap, Inboard Hinge (P/N 401-162121-11) - Perform eddy current inspections for condition, cracks and damage.</b>		RE	04-00-00, 05-20-15, AWL		≈20-Mar-2041
27 A/F	05-20-15					
	ALM:04-00-00, AMM:06-50-05/540XB/540KB/640XB/640KB, SRM:57-52-20-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-15)					
		Mos				
		Hrs	9,000	-/+20	9000	5365:50 Hrs (+20)
		Ldg				
<b>270108</b>	<b>Flight Controls - Hinge Fitting - (Left) Outboard Flap, Inboard Hinge (P/N 401-162121-11) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>		RE		05-20-17	≈19-Jul-2044
27 A/F	05-20-17					
	SRM:57-50-20 (ZONE: 540, 640) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270108</b>	<b>Flight Controls - Hinge Fitting - (Right) Outboard Flap, Inboard Hinge (P/N 401-162121-12) - Perform eddy current inspections for condition, cracks and damage.</b>		RE	04-00-00, 05-20-15, AWL		≈20-Mar-2041
27 A/F	05-20-15					
	ALM:04-00-00, AMM:06-50-05/540XB/540KB/640XB/640KB, SRM:57-50-20-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-15)					
		Mos				
		Hrs	9,000	-/+20	9000	5365:50 Hrs (+20)
		Ldg				
<b>270108</b>	<b>Flight Controls - Hinge Fitting - (Right) Outboard Flap, Inboard Hinge (P/N 401-162121-12) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>		RE		05-20-17	≈19-Jul-2044
27 A/F	05-20-17					
	SRM:57-50-20 (ZONE: 540, 640) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>270109</b>	<b>Flight Controls - Hinge Fitting - (Left) Outboard Flap, Outboard Hinge (P/N 401-162122-7) - Perform eddy current inspections for condition, cracks and damage.</b>		RE (N/A)	04-00-00, 05-20-10, AWL		
27 A/F						
	ALM:04-00-00, AMM:06-50-05/540YB/540MB/640YB/640MB, SRM:57-50-20-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-10)					
		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
270109	<b>Flight Controls - Hinge Fitting - (Right) Outboard Flap, Outboard Hinge (P/N 401-162122-8) - Perform eddy current inspections for condition, cracks and damage.</b>		RE (N/A)		04-00-00, 05-20-10, AWL	
27 A/F						Mos
	ALM:04-00-00, AMM:06-50-05/540YB/540MB/640YB/640MB, SRM:57-50-20-001 (ZONE: 540, 640) (SOURCE: ALM 04-00-00, AMS 05-20-10)					Hrs
						Ldg
270109	<b>Flight Controls - Hinge Fitting- (Left) Outboard Flap, Inboard Hinge (P/N 401-162122-7) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>		RE		05-20-17	≈19-Jul-2044
27 A/F	05-20-17					Mos
	SRM:57-50-20 (ZONE: 540, 640) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270109	<b>Flight Controls - Hinge Fitting- (Right) Outboard Flap, Inboard Hinge (P/N 401-162122-8) - Visually inspect for condition, cracks, damage, corrosion, loose or missing fasteners and security.</b>		RE		05-20-17	≈19-Jul-2044
27 A/F	05-20-17					Mos
	SRM:57-50-20 (ZONE: 540, 640) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270110	<b>Flight Controls - Horizontal Stabilizer Trim Actuator (HSTA) Attachment - Visual Inspect for Security, Evidence Damage and Overall Condition</b>		RE		5-20, AWL, CMR	≈19-Nov-2042
27 A/F	05-20-16					Mos
	Ref:ALM04-00-00, Ref:AMM27-40-06 (ZONE: 300B) (SOURCE: AMS 05-20-10)					Hrs
	Note: CMR 1 (*) Item		9,600		9600	5965:50 Hrs
						Ldg
270112	<b>Flight Controls - Left Inboard Flap Front Spar - (P/N 401-161010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					Mos
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270112	<b>Flight Controls - Right Inboard Flap Front Spar - (P/N 401-161010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					Mos
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270113	<b>Flight Controls - Left Inboard Flap Ribs - (P/N 401-161019) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					Mos
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270113	<b>Flight Controls - Right Inboard Flap Ribs - (P/N 401-161019) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					Mos
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270114	<b>Flight Controls - Left Inboard Flap Leading Edge Fail Safe Plates - (P/N 401-161020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					Mos
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg
270114	<b>Flight Controls - Right Inboard Flap Leading Edge Fail Safe Plates - (P/N 401-161020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					Mos
	Ref.:SRM57-50-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					Hrs
			10,200	-/+20	(10200)	6565:50 Hrs (+20)
						Ldg

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
270115	<b>Flight Controls - Horizontal-To-Vertical Stabilizer Attach - (P/N'S 401-649410, 401-649531, 401-620116, 401-641211) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:AMM55-10-00, Ref.:IPC55-00-01, Ref.:IPC55-10-00, Ref.:IPC55-30-05 (ZONE: 300B, 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270116	<b>Flight Controls - Center Section Bracket - (P/N 401-621023) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM55-10-01 (ZONE: 300B, 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270117	<b>Flight Controls - Horizontal Stabilizer Lower Reinforcement - (P/N 401-621009) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM55-10-01 (ZONE: 300B, 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270118	<b>Flight Controls - Wiper Plate Attach Angle Clip - (P/N 401-621022) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:SRM55-10-01 (ZONE: 300B, 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270119	<b>Flight Controls - Pin Retention Fitting - (P/N 401-621016) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-00-01 (ZONE: 300B, 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270120	<b>Flight Controls - Left Wiper Plate Assembly - (P/N 401-620115) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-00-01 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270120	<b>Flight Controls - Right Wiper Plate Assembly - (P/N 401-620115) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-00-01 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270121	<b>Flight Controls - Horizontal Stabilizer Left Pivot Pin - (P/N 401-620015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-00-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270121	<b>Flight Controls - Horizontal Stabilizer Right Pivot Pin - (P/N 401-620015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
27 A/F	05-20-17					
	Ref.:IPC55-00-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
270122	<b>Flight Controls - Horizontal Stabilizer Trim Actuator (HSTA) - Detailed Visual Inspection for Cracks, Security, Loose or Missing Fasteners, Wear, Damage and Overall Condition</b>		RE		5-20, AWL	≈28-Dec-2027
27 A/F	05-20-01					
	Ref:ALM04-00-00, Ref:AMM27-40-06 (ZONE: 300C) (SOURCE: AMS 05-20-01)					
		Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30)
		Ldg	1,930			599:20 Hrs (+20)

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>271000-0101</b>	<b>Aileron Coupling</b>				RE (O/C)	
27 A/F	Left					
920579-101		Mos	11-Mar-2011			
RW0334		Hrs	0			
		Ldg	0			
Note: -						
<b>271000-0102</b>	<b>Aileron Coupling</b>				RE (O/C)	
27 A/F	Right					
920579-101		Mos	11-Mar-2011			
RW0396		Hrs	0			
		Ldg	0			
Note: -						
<b>271000-0201</b>	<b>Control Column</b>				RE (O/C)	
27 A/F	Left					
401-524212-0007		Mos	11-Mar-2011			
00072LH		Hrs	0			
		Ldg	0			
Note: -						
<b>271000-0202</b>	<b>Control Column</b>				RE (O/C)	
27 A/F	Right					
401-524213-0007		Mos	11-Mar-2011			
00068RH		Hrs	0			
		Ldg	0			
Note: -						
<b>271000-0301</b>	<b>Flap Position Sensor</b>				RE (O/C)	
27 A/F	Left Outboard					
Unknown		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
<b>271000-0302</b>	<b>Flap Position Sensor</b>				RE (O/C)	
27 A/F	Left Inboard					
Unknown		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
<b>271000-0303</b>	<b>Flap Position Sensor</b>				RE (O/C)	
27 A/F	Right Inboard					
Unknown		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
<b>271000-0304</b>	<b>Flap Position Sensor</b>				RE (O/C)	
27 A/F	Right Outboard					
Unknown		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
<b>271000-0401</b>	<b>(LVDT) Linear Variable Differential Transformer</b>				RE (O/C)	
27 A/F	Copilot - Left					
920543-101		Mos	11-Mar-2011			
0290		Hrs	0			
		Ldg	0			
Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>271000-0402</b>	<b>(LVDT) Linear Variable Differential Transformer</b>				RE (O/C)	
27 A/F	Copilot - Right	Mos	11-Mar-2011			
920543-101		Hrs	0			
0265		Ldg	0			
Note: -						
<b>271000-0501</b>	<b>Control Column LVDT Transformer</b>				RE (O/C)	
27 A/F	Left	Mos	11-Mar-2011			
920543-101		Hrs	0			
0272		Ldg	0			
Note: -						
<b>271000-0502</b>	<b>Control Column LVDT Transformer</b>				RE (O/C)	
27 A/F	Right	Mos	11-Mar-2011			
920543-101		Hrs	0			
0302		Ldg	0			
Note: -						
<b>271000-0601</b>	<b>(Rudder) LVDT Transformer</b>				RE (O/C)	
27 A/F	Upper	Mos	11-Mar-2011			
920543-102		Hrs	0			
0133		Ldg	0			
Note: -						
<b>271000-0602</b>	<b>(Rudder) LVDT Transformer</b>				RE (O/C)	
27 A/F	Lower	Mos	11-Mar-2011			
920543-102		Hrs	0			
0124		Ldg	0			
Note: -						
<b>271000-0701</b>	<b>Rudder Feel &amp; Trim (LVDT)</b>				RE (O/C)	
27 A/F	Upper - Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>271000-0702</b>	<b>Rudder Feel &amp; Trim (LVDT)</b>				RE (O/C)	
27 A/F	Upper - Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>271000-0703</b>	<b>Rudder Feel &amp; Trim (LVDT)</b>				RE (O/C)	
27 A/F	Lower - Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>271000-0704</b>	<b>Rudder Feel &amp; Trim (LVDT)</b>				RE (O/C)	
27 A/F	Lower - Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN								DUE	Remaining
<b>271000-0801</b>		<b>Spoiler Position Sensor</b>							RE (O/C)	
	27 A/F	Left Outboard			Mos	11-Mar-2011				
	920544-100				Hrs	0				
	1503				Ldg	0				
	Note: -									
<b>271000-0802</b>		<b>Spoiler Position Sensor</b>							RE (O/C)	
	27 A/F	Left Middle			Mos	11-Mar-2011				
	920544-100				Hrs	0				
	1501				Ldg	0				
	Note: -									
<b>271000-0803</b>		<b>Spoiler Position Sensor</b>							RE (O/C)	
	27 A/F	Left Inboard			Mos	22-Jun-2017				
	920544-100				Hrs	672:10				
	1756				Ldg	318				
	Note: -									
<b>271000-0804</b>		<b>Spoiler Position Sensor</b>							RE (O/C)	
	27 A/F	Right Inboard			Mos	25-Aug-2014				
	920544-100				Hrs	397:34				
	1369				Ldg	174				
	Note: -									
<b>271000-0805</b>		<b>Spoiler Position Sensor</b>							RE (O/C)	
	27 A/F	Right Middle			Mos	13-Dec-2019				
	920544-100				Hrs	1457:35				
	1744				Ldg	786				
	Note: -									
<b>271000-0806</b>		<b>Spoiler Position Sensor</b>							RE (O/C)	
	27 A/F	Right Outboard			Mos	11-Mar-2011				
	920544-100				Hrs	0				
	1505				Ldg	0				
	Note: -									
<b>271000-0901</b>		<b>Aileron Position Sensor</b>							RE (O/C)	
	27 A/F	Left			Mos	11-Mar-2011				
	920544-101				Hrs	0				
	1153				Ldg	0				
	Note: -									
<b>271000-0902</b>		<b>Aileron Position Sensor</b>							RE (O/C)	
	27 A/F	Right			Mos	11-Mar-2011				
	920544-101				Hrs	0				
	1211				Ldg	0				
	Note: -									
<b>271000-1001</b>		<b>LVDT,(Horiz.Stab) Sensor</b>							RE (O/C)	
	27 A/F	Left			Mos	11-Mar-2011				
	920574-100				Hrs	0				
	0135				Ldg	0				
	Note: -									

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>271000-1002</b>		<b>LVDT,(Horiz.Stab) Sensor</b>				RE (O/C)	
	27 A/F	Right		Mos	11-Mar-2011		
	920574-100			Hrs	0		
	0145			Ldg	0		
	Note: -						
<b>271031-0101</b>		<b>Aileron Tab Spring Rod Assembly</b>				RE (O/C)	
	27 A/F	Left		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>271031-0102</b>		<b>Aileron Tab Spring Rod Assembly</b>				RE (O/C)	
	27 A/F	Right		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>271100-0101</b>		<b>Shaker Control</b>				RE (O/C)	
	27 A/F	Left		Mos	11-Mar-2011		
	C-05302-2			Hrs	0		
	236			Ldg	0		
	Note: -						
<b>271100-0102</b>		<b>Shaker Control</b>				RE (O/C)	
	27 A/F	Right		Mos	11-Mar-2011		
	C-05302-2			Hrs	0		
	175			Ldg	0		
	Note: -						
<b>271100-0201</b>		<b>Wing Spoiler Assembly</b>				RE (O/C)	
	27 A/F	Left Outboard		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>271100-0202</b>		<b>Wing Spoiler Assembly</b>				RE (O/C)	
	27 A/F	Left Middle		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>271100-0203</b>		<b>Wing Spoiler Assembly</b>				RE (O/C)	
	27 A/F	Left Inboard		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>271100-0204</b>		<b>Wing Spoiler Assembly</b>				RE (O/C)	
	27 A/F	Right Inboard		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		
<b>271100-0205</b>		<b>Wing Spoiler Assembly</b>				RE (O/C)	
	27 A/F	Right Middle		Mos	11-Mar-2011		
	Unknown			Hrs	0		
	Unknown			Ldg	0		

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>271100-0206</b>	<b>Wing Spoiler Assembly</b>					RE (O/C)	
27 A/F	Right Outboard		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>272000-0101</b>	<b>Rudder Feel &amp; Trim Unit</b>					RE (O/C)	
27 A/F			Mos	11-Mar-2011			
239000-104			Hrs	0			
075			Ldg	0			
<b>272000-0201</b>	<b>Electronic Command and Maintenance Module</b>					RE (O/C)	
27 A/F	No.1		Mos	11-Mar-2011			
240400-112			Hrs	0			
085			Ldg	0			
<b>272000-0202</b>	<b>Electronic Command and Maintenance Module</b>					RE (O/C)	
27 A/F	No.2		Mos	25-Aug-2014			
240500-113			Hrs	397:34			
059			Ldg	174			
<b>272000-0301</b>	<b>Rudder Pedal Module Assy</b>					RE (O/C)	
27 A/F	Pilot - Left		Mos	11-Mar-2011			
401-524030-0029			Hrs	0			
40963382			Ldg	0			
Note: -							
<b>272000-0302</b>	<b>Rudder Pedal Module Assy</b>					RE (O/C)	
27 A/F	Copilot - Right		Mos	11-Mar-2011			
401-524030-0029			Hrs	0			
40563382			Ldg	0			
Note: -							
<b>272000-0401</b>	<b>Rudder Trim Actuator</b>					RE (O/C)	
27 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>272020-0101</b>	<b>Spoiler Rvdt</b>					RE (O/C)	
27 A/F	Left Inboard		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>273007-0101</b>	<b>Elevator Linear Variable Differential Transformer</b>					RE (O/C)	
27 A/F	Left		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>273007-0102</b>	<b>Elevator Linear Variable Differential Transformer</b>					RE (O/C)	
27 A/F	Right		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
<b>27-3977</b> 27 A/F	<b>Flight Controls - Replacement of Aileron Centering Strut Assembly</b>			RE (-)		Mandatory	
		Mos	16-Oct-2011				
		Hrs	7				
		Ldg	9				
<b>27-3993</b> 27 A/F	<b>Flight Controls - Replacement of Elevator Hinge Sleeve</b>			RE (-)		Mandatory	
		Mos	31-Mar-2011				
		Hrs	0				
		Ldg	0				
<b>27-4116</b> 27 A/F	<b>Flight Controls - Aileron Cable Guard Inspection/Removal</b>			RE (-)		Mandatory	
		Mos	26-Apr-2013				
		Hrs					
		Ldg					
<b>27-4168</b> 27 A/F  (AVG MAN HRS: 10)	<b>Flight Controls - Check for Proper Operation of the Torque Limiter in the Outboard Flap Actuators</b>			RE (-)		Mandatory	
		Yrs	13-Jun-2018				
		Hrs	976:30				
		Ldg	508				
<b>275000-0101</b> 27 A/F 920581-100 86831-L2845  Note: -	<b>Flap Asymmetry Brake</b> Left			RE (O/C)			
		Mos	11-Mar-2011				
		Hrs	0				
		Ldg	0				
<b>275000-0102</b> 27 A/F 920581-100 86831-L2854  Note: -	<b>Flap Asymmetry Brake</b> Right			RE (O/C)			
		Mos	11-Mar-2011				
		Hrs	0				
		Ldg	0				
<b>275000-0201</b> 27 A/F 920582-100 0357  Note: -	<b>Flap Flex Drive Shaft</b> Left No.1			RE (O/C)			
		Mos	11-Mar-2011				
		Hrs	0				
		Ldg	0				
<b>275000-0202</b> 27 A/F 920583-100 0277  Note: -	<b>Flap Flex Drive Shaft</b> Left No.2			RE (O/C)			
		Mos	11-Mar-2011				
		Hrs	0				
		Ldg	0				
<b>275000-0203</b> 27 A/F 920582-100 0373  Note: -	<b>Flap Flex Drive Shaft</b> Right No.1			RE (O/C)			
		Mos	11-Mar-2011				
		Hrs	0				
		Ldg	0				
<b>275000-0204</b> 27 A/F 920583-100 0254  Note: -	<b>Flap Flex Drive Shaft</b> Right No.2			RE (O/C)			
		Mos	12-Jun-2012				
		Hrs	106:54				
		Ldg	49				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>275000-0301</b>	<b>Flap Control Module Assy</b>					RE (O/C)	
27 A/F			Mos	11-Mar-2011			
4260-0002-2			Hrs	0			
103350			Ldg	0			
<b>275000-0401</b>	<b>Flap Linear Variable Differential Transformer</b>					RE (O/C)	
27 A/F	Left Inboard		Mos	11-Mar-2011			
920578-100			Hrs	0			
0385			Ldg	0			
Note: -							
<b>275000-0402</b>	<b>Flap Linear Variable Differential Transformer</b>					RE (O/C)	
27 A/F	Left Outboard		Mos	11-Mar-2011			
920578-100			Hrs	0			
0398			Ldg	0			
<b>275000-0403</b>	<b>Flap Linear Variable Differential Transformer</b>					RE (O/C)	
27 A/F	Right Inboard		Mos	11-Mar-2011			
920578-100			Hrs	0			
0397			Ldg	0			
Note: -							
<b>275000-0404</b>	<b>Flap Linear Variable Differential Transformer</b>					RE (O/C)	
27 A/F	Right Outboard		Mos	29-May-2020			
920578-100			Hrs	1546:25			
0265			Ldg	830			
<b>276000-0101</b>	<b>Spoiler Coupling</b>					RE (O/C)	
27 A/F	Left Outboard		Mos	11-Mar-2011			
920579-100			Hrs	0			
RW0572			Ldg	0			
Note: -							
<b>276000-0102</b>	<b>Spoiler Coupling</b>					RE (O/C)	
27 A/F	Left Middle		Mos	11-Mar-2011			
920579-100			Hrs	0			
RW0553			Ldg	0			
Note: -							
<b>276000-0103</b>	<b>Spoiler Coupling</b>					RE (O/C)	
27 A/F	Left Inboard		Mos	11-Mar-2011			
920579-100			Hrs	0			
RW0419			Ldg	0			
Note: -							
<b>276000-0104</b>	<b>Spoiler Coupling</b>					RE (O/C)	
27 A/F	Right Inboard		Mos	11-Mar-2011			
920579-100			Hrs	0			
RW0447			Ldg	0			
Note: -							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>276000-0105</b>	<b>Spoiler Coupling</b>				RE (O/C)	
27 A/F	Right Middle	Mos	11-Mar-2011			
920579-100		Hrs	0			
RW0555		Ldg	0			
Note: -						
<b>276000-0106</b>	<b>Spoiler Coupling</b>				RE (O/C)	
27 A/F	Right Outboard	Mos	11-Mar-2011			
920579-100		Hrs	0			
RW0590		Ldg	0			
Note: -						
<b>276000-0201</b>	<b>Aileron Trim Tab Actuator</b>				RE (O/C)	
27 A/F		Mos	05-May-2015			
242100-103		Hrs	482:19			
099		Ldg	207			
<b>276000-0301</b>	<b>Speedbrake Module Assy</b>				RE (O/C)	
27 A/F	Right	Mos	11-Mar-2011			
4260-0003-1		Hrs	0			
108206		Ldg	0			
<b>276001-0101</b>	<b>Bay Fan</b>				RE (O/C)	
27 A/F	Left Aft	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
▼ 28 - FUEL						
<b>280000-0301</b>	<b>DC Fuel Pump</b>				RE (O/C)	
28 A/F		Mos	11-Mar-2011			
920002-001		Hrs	0			
7BF8		Ldg	0			
<b>280000-0401</b>	<b>AC Fuel Pump</b>				RE (O/C)	
28 A/F	Left	Mos	11-Mar-2011			
920001-003		Hrs	0			
8BF16		Ldg	0			
Note: -						
<b>280000-0402</b>	<b>AC Fuel Pump</b>				RE (O/C)	
28 A/F	Right	Mos	11-Mar-2011			
920001-003		Hrs	0			
8BF17		Ldg	0			
Note: -						
<b>280001</b>	<b>Fuel - Pressure/Vacuum Relief Valve - Replacement</b>				RE	5-10, AWL, Replacement ≈18-Nov-2047
28 A/F	Left	Mos				
920019-001		Hrs	11,400		11400	7765:50 Hrs
0132		Ldg				
Ref:ALM04-00-00, Ref.:AMM28-10-30 (SOURCE: AMS 05-10-19)						
Note: CMR 1 (*) Item.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>280001</b>	<b>Fuel - Pressure/Vacuum Relief Valve - Replacement</b>		RE		5-10, AWL, Replacement	≈18-Nov-2047
28 A/F	Right	Mos				
920019-001		Hrs	11,400		11400	7765:50 Hrs
0133		Ldg				
Ref:ALM04-00-00, Ref.:AMM28-10-30 (SOURCE: AMS 05-10-19)						
Note: CMR 1 (*) Item.						
<b>280001-0101</b>	<b>Pressure/Vacuum Relief Valve</b>		RE (Srv)			
28 A/F	Left	Mos	11-Mar-2011			
920019-001		Hrs	0			
0132		Ldg	0			
Note: -						
<b>280001-0102</b>	<b>Pressure/Vacuum Relief Valve</b>		RE (Srv)			
28 A/F	Right	Mos	11-Mar-2011			
920019-001		Hrs	0			
0133		Ldg	0			
Note: -						
<b>280001-0201</b>	<b>Fuel Quantity Processing Module (FQPM)</b>		RE (Srv)			
28 A/F	No.1	Mos	06-Jan-2022			
4254-04-3		Hrs	2115:15			
FM8872		Ldg	1,082			
(UPDATE NOTE: Fuel quantity processor module cards interchanged and zero calibration performed for further trouble shooting. IAW aircraft maintenance manual - maintenance procedures (Rev 80) ATA 20-40-10 (Rev 80))						
<b>280001-0202</b>	<b>Fuel Quantity Processing Module (FQPM)</b>		RE (Srv)			
28 A/F	No.2	Mos	06-Jan-2022			
4254-04-3		Hrs	2115:15			
FM7461		Ldg	1,082			
(UPDATE NOTE: Fuel quantity processor module cards interchanged and zero calibration performed for further trouble shooting. IAW aircraft maintenance manual - maintenance procedures (Rev 80) ATA 20-40-10 (Rev 80))						
<b>280002</b>	<b>Fuel - APU Fuel Feed Line, Left and Right Engine Fuel Feed Lines and Left and Right Engine Motive Flow Lines - Visual Inspection for Leaks, Cracks, Security and Evidence of Damage</b>		RE		5-20	≈28-Dec-2027
28 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
		Ldg	1,930			
Ref:SDS28-00-00, Ref:AMM12-10-15 (ZONE: 100H) (SOURCE: AMS 05-20-01)						
<b>280002-0101</b>	<b>Fuel Densitometer</b>		RE (O/C)			
28 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>280003</b>	<b>Fuel - Left Engine Main Fuel Supply Hoses - Visual Inspection for Leaks, Cracks, Security and Evidence of Damage</b>		RE		5-20	≈28-Dec-2027
28 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
		Ldg	1,930			
Ref:SDS28-00-00 (ZONE: 400A 400B) (SOURCE: AMS 05-20-01)						
<b>280003-0101</b>	<b>Fuel Quantity Probe</b>		RE (O/C)			
28 A/F	Left No.13	Mos				
3508KTU13		Hrs				
FP032546		Ldg				
Note: -						

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>280004</b>		<b>Fuel - Perform Fuel Temperature Sensor Operational Test Procedure</b>					RE	5-20, AWL, CMR ≈28-Dec-2027
	28 A/F	05-20-01		Mos	23-Jan-2026			
		Ref:ALM04-00-00, Ref:AMM28-40-00 (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
		Note: CMR 1 (*) Item		Ldg	1,930			
<b>280005</b>		<b>Fuel - Perform Crossfeed Valve Functional Test Procedure</b>					RE	5-20, AWL, CMR ≈28-Dec-2027
	28 A/F	05-20-01		Mos	23-Jan-2026			
		Ref:ALM04-00-00, Ref:AMM28-20-00 (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
		Note: CMR 1 (*) Item		Ldg	1,930			
<b>280006</b>		<b>Fuel - Perform the Motive Flow Valve Operational Test Procedure</b>					RE	5-20, AWL, CMR ≈20-Nov-2027
	28 A/F	05-20-03		Mos	10-Jun-2022			
		Ref:ALM04-00-00 (Manual Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)		Hrs	2383	1,800	(4196:55)	562:45 Hrs (+20)
		Note: CMR 1 (*) Item		Ldg	1,233			
<b>280007</b>		<b>Fuel - Perform Fuel Transfer Functional Test Procedure</b>					RE	5-20, AWL, CMR ≈24-Jul-2030
	28 A/F	05-20-04		Mos	31-Mar-2023			
		Ref:ALM04-00-00 (SOURCE: AMS 05-20-04)		Hrs	2760:45	2,400	(5160:45)	1526:35 Hrs (+20)
		Note: CMR 1 (*) Item		Ldg	1,469			
<b>280008</b>		<b>Fuel - Perform Low Level Sensor Operational Test Procedure</b>					RE	5-20, AWL, CMR ≈21-Nov-2032
	28 A/F	05-20-10		Mos				
		Ref:ALM04-00-00, Ref:AMM28-40-00 (SOURCE: AMS 05-20-10)		Hrs		6,000	6000	2365:50 Hrs
		Note: CMR 1 (*) Item		Ldg				
<b>280009</b>		<b>Fuel - Perform Fuel Quantity Operational Test Procedure</b>					RE	5-20, AWL, CMR ≈21-Nov-2032
	28 A/F	05-20-10		Mos				
		Ref:ALM04-00-00, Ref:AMM28-40-00 (SOURCE: AMS 05-20-10)		Hrs		6,000	6000	2365:50 Hrs
		Note: CMR 1 (*) Item		Ldg				
<b>280010</b>		<b>Fuel - Fuel System Wiring External to the Tank - Visually Inspect to Verify the Integrity of the Harness Verify that Convoluted Tubing is not Chafing Against Any Other Objects Verify the High Energy Wiring is Properly Routed and Covering Has not Been Altered Visually Inspect Dielectric Film on Tank to Ensure It is Attached</b>					RE	5-20, AWL, CMR ≈21-Nov-2032
	28 A/F	05-20-10		Mos				
		Ref:ALM04-00-00, Ref:AMM28-00-00 (ZONE: 520, 620) (SOURCE: AMS 05-20-10)		Hrs		6,000	6000	2365:50 Hrs
		Note: CMR 1 (*) Item		Ldg				
<b>280011</b>		<b>Fuel - Fuel System Wiring and Components Internal to the Fuel Tank Component Resistance Check and Visual Inspection</b>					RE	5-20, AWL, CMR
	28 A/F			Yrs	23-Jan-2026	7	23-Jan-2033	6.7 Years
		Ref:ALM04-00-00, Ref:AMM28-00-00, Ref:AMM20-13-00 (SOURCE: AMS 05-20-50)		Hrs	3633:30			
		Note: CMR 1 (*) Item. Perform A Seven Year Component Resistance Check Along with A Visual Assessment of the Wing Tank Harness Visually Inspect for Insulation Deterioration, Excessive Sagging In Wire Harness, Signs of Corrosion, Loose or Missing Hardware, Damage to Sensors or Probes, Fuel Pumps and Foreign Objects Pertaining to Wire Harness Assemblies		Ldg	1,930			
<b>280012</b>		<b>Fuel - Fuel Quantity Processing Module (FQPM) - Replacement</b>					RE (N/A)	5-10, AWL, Replacement
	28 A/F	No.1		Mos				
		4254-04-3		Hrs				
		FM8872		Ldg				
		Ref:ALM04-00-00, Ref:AMM31-40-00 (SOURCE: AMS 05-10-01)						
<b>280012</b>		<b>Fuel - Fuel Quantity Processing Module (FQPM) - Replacement</b>					RE (N/A)	5-10, AWL, Replacement
	28 A/F	No.2		Mos				
		4254-04-3		Hrs				
		FM7461		Ldg				
		Ref:ALM04-00-00, Ref:AMM31-40-00 (SOURCE: AMS 05-10-01)						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>281000-0101</b>	<b>Flame Arrestor</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
502248-001			Hrs	0			
0122			Ldg	0			
Note: -							
<b>281000-0102</b>	<b>Flame Arrestor</b>					RE (O/C)	
28 A/F	Right		Mos	11-Mar-2011			
502248-001			Hrs	0			
0123			Ldg	0			
Note: -							
<b>281000-0201</b>	<b>Filler Adapter</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
911283-001			Hrs	0			
0158			Ldg	0			
Note: -							
<b>281000-0202</b>	<b>Filler Adapter</b>					RE (O/C)	
28 A/F	Right		Mos	11-Mar-2011			
911283-001			Hrs	0			
0159			Ldg	0			
Note: -							
<b>281000-0301</b>	<b>Drain Valve</b>					RE (O/C)	
28 A/F	Left No.1		Mos	11-Mar-2011			
920012-005			Hrs	0			
0304			Ldg	0			
Note: -							
<b>281000-0302</b>	<b>Drain Valve</b>					RE (O/C)	
28 A/F	Right No.1		Mos	11-Mar-2011			
920012-005			Hrs	0			
0305			Ldg	0			
Note: -							
<b>281000-0303</b>	<b>Drain Valve</b>					RE (O/C)	
28 A/F	Left No.2		Mos	15-Nov-2023			
920012-006			Hrs	3238:20			
0248			Ldg	1,736			
Note: -							
<b>281000-0304</b>	<b>Drain Valve</b>					RE (O/C)	
28 A/F	Right No.2		Mos	11-Mar-2011			
920012-006			Hrs	0			
0146			Ldg	0			
Note: -							
<b>281000-0401</b>	<b>Climb Vent Valve</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
920009-009			Hrs	0			
0123			Ldg	0			
Note: -							

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>281000-0402</b>		<b>Climb Vent Valve</b>				RE (O/C)	
	28 A/F	Right		Mos	05-May-2015		
	920009-009			Hrs	482:19		
	0277			Ldg	207		
	Note: -						
<b>281000-0501</b>		<b>Filler Cap</b>				RE (O/C)	
	28 A/F	Left		Mos	11-Mar-2011		
	911291-001			Hrs	0		
	0159			Ldg	0		
	Note: -						
<b>281000-0502</b>		<b>Filler Cap</b>				RE (O/C)	
	28 A/F	Right		Mos	11-Mar-2011		
	911291-001			Hrs	0		
	0160			Ldg	0		
	Note: -						
<b>281000-0601</b>		<b>Sump Drain Valve</b>				RE (O/C)	
	28 A/F	Left		Mos	11-Mar-2011		
	920012-007			Hrs	0		
	0344			Ldg	0		
	Note: -						
<b>281000-0602</b>		<b>Sump Drain Valve</b>				RE (O/C)	
	28 A/F	Fwd - Left		Mos	11-Mar-2011		
	920012-007			Hrs	0		
	0243			Ldg	0		
	Note: -						
<b>281000-0603</b>		<b>Sump Drain Valve</b>				RE (O/C)	
	28 A/F	Aft - Left		Mos	11-Mar-2011		
	920012-007			Hrs	0		
	0345			Ldg	0		
	Note: -						
<b>281000-0604</b>		<b>Sump Drain Valve</b>				RE (O/C)	
	28 A/F	Right		Mos	11-Mar-2011		
	920012-007			Hrs	0		
	0353			Ldg	0		
	Note: -						
<b>281000-0605</b>		<b>Sump Drain Valve</b>				RE (O/C)	
	28 A/F	Fwd - Right		Mos	11-Mar-2011		
	920012-007			Hrs	0		
	0348			Ldg	0		
	Note: -						
<b>281000-0606</b>		<b>Sump Drain Valve</b>				RE (O/C)	
	28 A/F	Aft - Right		Mos	11-Mar-2011		
	920012-007			Hrs	0		
	0364			Ldg	0		
	Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>281000-0701</b>	<b>Ejector Scavenge Pump</b>					RE (O/C)	
28 A/F	Left Outboard		Mos	11-Mar-2011			
920003-002			Hrs	0			
0375			Ldg	0			
Note: -							
<b>281000-0702</b>	<b>Ejector Scavenge Pump</b>					RE (O/C)	
28 A/F	Fwd - Left		Mos	11-Mar-2011			
920003-002			Hrs	0			
0371			Ldg	0			
Note: -							
<b>281000-0703</b>	<b>Ejector Scavenge Pump</b>					RE (O/C)	
28 A/F	Aft - Left		Mos	11-Mar-2011			
920003-002			Hrs	0			
0372			Ldg	0			
Note: -							
<b>281000-0704</b>	<b>Ejector Scavenge Pump</b>					RE (O/C)	
28 A/F	Right Outboard		Mos	11-Mar-2011			
920003-002			Hrs	0			
0379			Ldg	0			
Note: -							
<b>281000-0705</b>	<b>Ejector Scavenge Pump</b>					RE (O/C)	
28 A/F	Fwd - Right		Mos	11-Mar-2011			
920003-002			Hrs	0			
0376			Ldg	0			
Note: -							
<b>281000-0706</b>	<b>Ejector Scavenge Pump</b>					RE (O/C)	
28 A/F	Aft - Right		Mos	11-Mar-2011			
920003-002			Hrs	0			
0378			Ldg	0			
Note: -							
<b>281000-0801</b>	<b>Defuel Check Valve</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
920015-002			Hrs	0			
0098			Ldg	0			
Note: -							
<b>281000-0802</b>	<b>Defuel Check Valve</b>					RE (O/C)	
28 A/F	Right		Mos	11-Mar-2011			
920015-002			Hrs	0			
0146			Ldg	0			
Note: -							
<b>281001-0101</b>	<b>Disable Single Point Refuel Door Light</b>					RE (O/C)	
28 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
<b>281010-0101</b>		<b>Fuel Vent Float Valve</b>							RE (O/C)	
	28 A/F	Left			Mos	11-Mar-2011				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
<b>281010-0102</b>		<b>Fuel Vent Float Valve</b>							RE (O/C)	
	28 A/F	Right			Mos	11-Mar-2011				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
<b>282000-0101</b>		<b>Flow Restrictor</b>							RE (O/C)	
	28 A/F	Inboard			Mos	11-Mar-2011				
	920010-002				Hrs	0				
	0132				Ldg	0				
	Note: -									
<b>282000-0102</b>		<b>Flow Restrictor</b>							RE (O/C)	
	28 A/F	Outboard			Mos	11-Mar-2011				
	920010-002				Hrs	0				
	0133				Ldg	0				
	Note: -									
<b>282000-0201</b>		<b>Cross Transfer Fuel Pump</b>							RE (O/C)	
	28 A/F				Mos	11-Mar-2011				
	401-389001-0001				Hrs	0				
	0060				Ldg	0				
<b>282000-0301</b>		<b>Butterfly Check Valve</b>							RE (O/C)	
	28 A/F	Left			Mos	11-Mar-2011				
	920010-003				Hrs	0				
	0114				Ldg	0				
	Note: -									
<b>282000-0302</b>		<b>Butterfly Check Valve</b>							RE (O/C)	
	28 A/F	Right			Mos	11-Mar-2011				
	920010-003				Hrs	0				
	0116				Ldg	0				
	Note: -									
<b>282000-0401</b>		<b>Ground Refueling Panel</b>							RE (O/C)	
	28 A/F				Mos	11-Mar-2011				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
<b>282000-0501</b>		<b>Center Tank Rib Flapper Check Valve</b>							RE (O/C)	
	28 A/F	Left No.1			Mos	11-Mar-2011				
	920020-003				Hrs	0				
	1490				Ldg	0				
	Note: -									

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>282000-0502</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Left No.2		Mos	11-Mar-2011			
920020-003			Hrs	0			
1492			Ldg	0			
Note: -							
<b>282000-0503</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Left No.3		Mos	11-Mar-2011			
920020-003			Hrs	0			
1491			Ldg	0			
Note: -							
<b>282000-0504</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Left No.4		Mos	11-Mar-2011			
920020-003			Hrs	0			
1646			Ldg	0			
Note: -							
<b>282000-0505</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Left No.5		Mos	11-Mar-2011			
920020-003			Hrs	0			
1645			Ldg	0			
Note: -							
<b>282000-0506</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Right No.1		Mos	11-Mar-2011			
920020-003			Hrs	0			
1647			Ldg	0			
Note: -							
<b>282000-0507</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Right No.2		Mos	11-Mar-2011			
920020-003			Hrs	0			
1648			Ldg	0			
Note: -							
<b>282000-0508</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Right No.3		Mos	11-Mar-2011			
920020-003			Hrs	0			
1649			Ldg	0			
Note: -							
<b>282000-0509</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Right No.4		Mos	11-Mar-2011			
920020-003			Hrs	0			
1650			Ldg	0			
Note: -							
<b>282000-0510</b>	<b>Center Tank Rib Flapper Check Valve</b>					RE (O/C)	
28 A/F	Right No.5		Mos	11-Mar-2011			
920020-003			Hrs	0			
1651			Ldg	0			
Note: -							

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>282000-0701</b>		<b>Center Tank Swb No. 2 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.01		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1482			Ldg	0		
	Note: -						
<b>282000-0702</b>		<b>Center Tank Swb No. 2 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.02		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1483			Ldg	0		
	Note: -						
<b>282000-0703</b>		<b>Center Tank Swb No. 2 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.03		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1485			Ldg	0		
	Note: -						
<b>282000-0704</b>		<b>Center Tank Swb No. 2 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.04		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1486			Ldg	0		
	Note: -						
<b>282000-0705</b>		<b>Center Tank Swb No. 2 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.05		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1488			Ldg	0		
	Note: -						
<b>282000-0706</b>		<b>Center Tank Swb No. 2 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.06		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1489			Ldg	0		
	Note: -						
<b>282000-0801</b>		<b>Center Tank Swb No. 3 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.07		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1476			Ldg	0		
	Note: -						
<b>282000-0802</b>		<b>Center Tank Swb No. 3 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.08		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1477			Ldg	0		
	Note: -						
<b>282000-0803</b>		<b>Center Tank Swb No. 3 Flapper Check Valve</b>				RE (O/C)	
	28 A/F	No.09		Mos	11-Mar-2011		
	920020-003			Hrs	0		
	1478			Ldg	0		
	Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>282000-0804</b>	<b>Center Tank Swb No. 3 Flapper Check Valve</b>					RE (O/C)	
28 A/F	No.10		Mos	11-Mar-2011			
920020-003			Hrs	0			
1479			Ldg	0			
Note: -							
<b>282000-0805</b>	<b>Center Tank Swb No. 3 Flapper Check Valve</b>					RE (O/C)	
28 A/F	No.11		Mos	11-Mar-2011			
920020-003			Hrs	0			
1480			Ldg	0			
Note: -							
<b>282000-0806</b>	<b>Center Tank Swb No. 3 Flapper Check Valve</b>					RE (O/C)	
28 A/F	No.12		Mos	11-Mar-2011			
920020-003			Hrs	0			
1481			Ldg	0			
Note: -							
<b>282000-0807</b>	<b>Center Tank Swb No. 3 Flapper Check Valve</b>					RE (O/C)	
28 A/F	No.13		Mos	11-Mar-2011			
920020-003			Hrs	0			
1484			Ldg	0			
Note: -							
<b>282000-0808</b>	<b>Center Tank Swb No. 3 Flapper Check Valve</b>					RE (O/C)	
28 A/F	No.14		Mos	11-Mar-2011			
920020-003			Hrs	0			
1487			Ldg	0			
Note: -							
<b>282000-0901</b>	<b>Refuel Restrictor Valve</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
920010-001			Hrs	0			
0120			Ldg	0			
Note: -							
<b>282000-0902</b>	<b>Refuel Restrictor Valve</b>					RE (O/C)	
28 A/F			Mos	11-Mar-2011			
920010-001			Hrs	0			
0123			Ldg	0			
Note: -							
<b>282000-1001</b>	<b>APU Fuel Valve</b>					RE (O/C)	
28 A/F			Mos	11-Mar-2011			
920006-001			Hrs	0			
0074			Ldg	0			
Note: -							
<b>282000-1101</b>	<b>Bleed Check Valve</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
920017-001			Hrs	0			
0122			Ldg	0			
Note: -							

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>282000-1102</b>		<b>Bleed Check Valve</b>					RE (O/C)	
28 A/F		Right		Mos		11-Mar-2011		
920017-001				Hrs		0		
0148				Ldg		0		
Note: -								
<b>282000-1201</b>		<b>Motive Flow Check Valve</b>					RE (O/C)	
28 A/F		Left		Mos		11-Mar-2011		
920008-001				Hrs		0		
0044				Ldg		0		
Note: -								
<b>282000-1202</b>		<b>Motive Flow Check Valve</b>					RE (O/C)	
28 A/F		Right		Mos		11-Mar-2011		
920008-001				Hrs		0		
0089				Ldg		0		
Note: -								
<b>282000-1301</b>		<b>Elmo Valve</b>					RE (O/C)	
28 A/F		Left		Mos		11-Mar-2011		
920005-005				Hrs		0		
0081				Ldg		0		
Note: -								
<b>282000-1302</b>		<b>Elmo Valve</b>					RE (O/C)	
28 A/F		Right		Mos		11-Mar-2011		
920005-004				Hrs		0		
0012				Ldg		0		
Note: -								
<b>282000-1401</b>		<b>Ejector Boost Pump</b>					RE (O/C)	
28 A/F		Left		Mos		11-Mar-2011		
920003-001				Hrs		0		
0125				Ldg		0		
Note: -								
<b>282000-1402</b>		<b>Ejector Boost Pump</b>					RE (O/C)	
28 A/F		Right		Mos		11-Mar-2011		
920003-001				Hrs		0		
0131				Ldg		0		
Note: -								
<b>282000-1501</b>		<b>Crossfeed Valve</b>					RE (O/C)	
28 A/F		Left		Mos		16-Oct-2013		
57-0200-2				Hrs		287:36		
0088				Ldg		131		
Note: -								
<b>282000-1601</b>		<b>Refuel/Defuel Manifold</b>					RE (O/C)	
28 A/F				Mos		11-Mar-2011		
920013-002				Hrs		0		
0079				Ldg		0		
Note: -								

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>282001-0101</b>	<b>Ac Boost Pump</b>				RE (O/C)	
28 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>282034-0102</b>	<b>DC Boost Pump</b>				RE (O/C)	
28 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>282828-0101</b>	<b>Fuel Manifold Valve</b>				RE (O/C)	
28 A/F	Outboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>28-3950</b>	<b>Fuel - Installation of Kits Associated with Amendment 25-102 Upgrades</b>				RE (-)	Recommended
28 A/F		Mos	11-Mar-2011			
		Hrs				
		Ldg				
<b>28-3950 Rev 1</b>	<b>Fuel - Installation of Kits Associated with Amendment 25-102 Upgrades</b>				RE (-)	Recommended
28 A/F		Mos	25-Aug-2014			
		Hrs	397:34			
		Ldg	174			
<b>284000-0101</b>	<b>Wing Densitometer</b>				RE (O/C)	
28 A/F	Right	Mos	11-Mar-2011			
4256-03		Hrs	0			
FD0532		Ldg	0			
<b>284000-0201</b>	<b>Fuel Quantity Probe</b>				RE (O/C)	
28 A/F	Left No.1	Mos	11-Mar-2011			
3508KTU01		Hrs	0			
FP032207		Ldg	0			
Note: -						
<b>284000-0202</b>	<b>Fuel Quantity Probe</b>				RE (O/C)	
28 A/F	Left No.2	Mos	11-Mar-2011			
3508KTU02		Hrs	0			
FP032209		Ldg	0			
Note: -						
<b>284000-0203</b>	<b>Fuel Quantity Probe</b>				RE (O/C)	
28 A/F	Left No.3	Mos	11-Mar-2011			
3508KTU03		Hrs	0			
FP032008		Ldg	0			
Note: -						
<b>284000-0204</b>	<b>Fuel Quantity Probe</b>				RE (O/C)	
28 A/F	Left No.4	Mos	11-Mar-2011			
3508KTU04		Hrs	0			
FP032213		Ldg	0			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>284000-0205</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.5						
3508KTU05			Mos		11-Mar-2011		
FP032339			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0206</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.6						
3508KTU06			Mos		11-Mar-2011		
FP032267			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0207</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.7						
3508KTU07			Mos		11-Mar-2011		
FP032219			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0208</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.8						
3508KTU16			Mos		11-Mar-2011		
FP032499			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0209</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.9						
3508KTU09			Mos		11-Mar-2011		
FP032400			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0210</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.10						
3508KTU10			Mos		11-Mar-2011		
FP032273			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0211</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.11						
3508KTU11			Mos		11-Mar-2011		
FP032226			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0212</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Left No.12						
3508KTU12			Mos		11-Mar-2011		
FP032096			Hrs		0		
			Ldg		0		
Note: -							
<b>284000-0213</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.1						
3508KTU01			Mos		11-Mar-2011		
FP032208			Hrs		0		
			Ldg		0		
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>284000-0214</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.2		Mos	11-Mar-2011			
3508KTU02			Hrs	0			
FP030883			Ldg	0			
Note: -							
<b>284000-0215</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.3		Mos	11-Mar-2011			
3508KTU03			Hrs	0			
FP032211			Ldg	0			
Note: -							
<b>284000-0216</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.4		Mos	11-Mar-2011			
3508KTU04			Hrs	0			
FP032214			Ldg	0			
Note: -							
<b>284000-0217</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.5		Mos	11-Mar-2011			
3508KTU05			Hrs	0			
FP032240			Ldg	0			
Note: -							
<b>284000-0218</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.6		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>284000-0219</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.7		Mos	11-Mar-2011			
3508KTU07			Hrs	0			
FP032242			Ldg	0			
Note: -							
<b>284000-0220</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.8		Mos	11-Mar-2011			
3508KTU08			Hrs	0			
FP032344			Ldg	0			
Note: -							
<b>284000-0221</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.9		Mos	05-May-2015			
3508KTU09			Hrs	482:19			
FP032931			Ldg	207			
Note: -							
<b>284000-0222</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.10		Mos	11-Mar-2011			
3508KTU10			Hrs	0			
FP032274			Ldg	0			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>284000-0223</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.11		Mos	11-Mar-2011			
3508KTU11			Hrs	0			
FP032349			Ldg	0			
Note: -							
<b>284000-0224</b>	<b>Fuel Quantity Probe</b>					RE (O/C)	
28 A/F	Right No.12		Mos	11-Mar-2011			
3508KTU12			Hrs	0			
FP032204			Ldg	0			
Note: -							
<b>284000-0301</b>	<b>Fuel Level Sensors</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
4037-01			Hrs	0			
FM5270			Ldg	0			
Note: -							
<b>284000-0302</b>	<b>Fuel Level Sensors</b>					RE (O/C)	
28 A/F	Right		Mos	11-Mar-2011			
4037-01			Hrs	0			
FM4847			Ldg	0			
Note: -							
<b>284000-0401</b>	<b>Height Level Sensors</b>					RE (O/C)	
28 A/F	Left		Mos	28-Apr-2014			
4037-01			Hrs	359:06			
FM5097			Ldg	158			
Note: -							
<b>284000-0402</b>	<b>Height Level Sensors</b>					RE (O/C)	
28 A/F	Right		Mos	28-Apr-2014			
4037-01			Hrs	359:06			
FM5096			Ldg	158			
Note: -							
<b>284000-0501</b>	<b>Overflow Level Sensors</b>					RE (O/C)	
28 A/F	Left		Mos	28-Apr-2014			
4037-01			Hrs	359:06			
FM5099			Ldg	158			
Note: -							
<b>284000-0502</b>	<b>Overflow Level Sensors</b>					RE (O/C)	
28 A/F	Right		Mos	28-Apr-2014			
4037-01			Hrs	359:06			
FM5098			Ldg	158			
Note: -							
<b>284000-0601</b>	<b>Fuel Pressure Switch</b>					RE (O/C)	
28 A/F	Left		Mos	11-Mar-2011			
920018-001			Hrs	0			
0187			Ldg	0			
Note: -							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>284000-0602</b>	<b>Fuel Pressure Switch</b>				RE (O/C)	
28 A/F	Right	Mos	11-Mar-2011			
920018-001		Hrs	0			
0197		Ldg	0			
Note: -						
<b>284000-0603</b>	<b>Fuel Pressure Switch</b>				RE (O/C)	
28 A/F	Aft - Right	Mos	11-Mar-2011			
920018-001		Hrs	0			
0198		Ldg	0			
<b>284000-0701</b>	<b>Low Level Sensor</b>				RE (O/C)	
28 A/F	Left	Mos	15-Apr-2013			
4037-01		Hrs	200			
0011		Ldg	85			
Note: -						
<b>284000-0702</b>	<b>Low Level Sensor</b>				RE (O/C)	
28 A/F	Right	Mos	11-Mar-2011			
4037-01		Hrs	0			
FM6166		Ldg	0			
Note: -						
<b>28-4065</b>	<b>Fuel - Forward Avionics Rack Fuel Card Improvement (Kit 401-3023)</b>				RE (-)	Recommended
28 A/F		Mos				
		Hrs				
		Ldg				
<b>28-4104</b>	<b>Fuel - Refuel Cap Retention Upgrade (Kit 401-5016)</b>				RE (-)	Recommended
28 A/F		Mos				
		Hrs				
		Ldg				
<b>SIL-GEN-108</b>	<b>Jet Fuel Containing Fatty Acid Methyl Esters (FAME)</b>				RE (-)	Service Information Letter
28 ENG1		Mos				
		Hrs				
		Enc				
<b>SIL-GEN-108</b>	<b>Jet Fuel Containing Fatty Acid Methyl Esters (FAME)</b>				RE (-)	Service Information Letter
28 ENG2		Mos				
		Hrs				
		Enc				
<b>SIL-GEN-108 Rev 1</b>	<b>Jet Fuel Containing Fatty Acid Methyl Esters (FAME)</b>				RE (-)	Service Information Letter
28 ENG1		Mos				
		Hrs				
		Enc				
<b>SIL-GEN-108 Rev 1</b>	<b>Jet Fuel Containing Fatty Acid Methyl Esters (FAME)</b>				RE (-)	Service Information Letter
28 ENG2		Mos				
		Hrs				
		Enc				
<b>SIL-GEN-108 Rev 2</b>	<b>Jet Fuel Containing Fatty Acid Methyl Esters (FAME)</b>				T (A/R)	Service Information Letter
28 ENG1		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
<b>SIL-GEN-108 Rev 2</b> 28 ENG2	<b>Jet Fuel Containing Fatty Acid Methyl Esters (FAME)</b>				T (A/R) Service Information Letter	
			Mos			
			Hrs			
			Enc			
<b>SL4000-28-01</b> 28 A/F	<b>Fuel - Microbiological Contamination in Aircraft Fuel Tanks and Fuel Systems</b>				T (A/R) Informational	
			Mos			
			Hrs			
			Ldg			
<b>▼ 29 - HYDRAULIC POWER</b>						
<b>29 A/F</b> 52789 0246	<b>Hydraulic Engine Driven Pump (EDP) Press Switch</b> Left				RE (O/C)	
			Mos	19-Jun-2020		
			Hrs	1605:05		
			Ldg	848		
<b>29 A/F</b> 52789 0150	<b>Hydraulic Engine Driven Pump (EDP) Press Switch</b> Right				RE (O/C)	
			Mos	19-Jun-2020		
			Hrs	1605:05		
			Ldg	848		
<b>290000-0101</b> 29 A/F 390-384106-0003 0355	<b>Accumulator Emergency Hydraulic</b>				RE (O/C)	
			Mos	11-Mar-2011		
			Hrs	0		
			Ldg	0		
<b>290000-0201</b> 29 A/F Unknown Unknown	<b>Dorsal Heat Exchanger Assy</b> No.1				RE (O/C)	
			Mos	11-Mar-2011		
			Hrs	0		
			Ldg	0		
<b>290000-0202</b> 29 A/F Unknown Unknown	<b>Dorsal Heat Exchanger Assy</b> No.2				RE (O/C)	
			Mos	11-Mar-2011		
			Hrs	0		
			Ldg	0		
<b>290000-0301</b> 29 A/F 997749 MX757474A	<b>Auxiliary Motorpump Assy</b>				RE (O/C)	
			Mos	24-Aug-2022		
			Hrs	2501:35		
			Ldg	1,313		
<b>290000-0401</b> 29 A/F 3030359-003 MX743046	<b>Emergency Rudder System Hydraulic Pump - DC</b>				RE (O/C)	
			Mos	11-Mar-2011		
			Hrs	0		
			Ldg	0		
<b>290001-0501</b> 29 A/F 71886-5 0052	<b>Hydraulic Reservoir - Self Pressurized</b> Left				RE (H/T)	
			Mos	11-Mar-2011		
			Hrs	0		
			Ldg	0		
Note: -						

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>290001-0502</b>		<b>Hydraulic Reservoir - Self Pressurized</b>				RE (H/T)	
29 A/F	71886-60097	Right	Mos	11-Mar-2011			
			Hrs	0			
			Ldg	0			
Note: -							
<b>290002</b>		<b>Hydraulic Power - Hydraulic Reservoir - Self Pressurized, Replacement</b>				RE	5-10, AWL, Replacement ≈02-Oct-2071
29 A/F	71886-50052	Left	Mos				
			Hrs	20,000		20000	16365:50 Hrs
			Ldg				
Ref:ALM04-00-00, Ref:AMM29-10-07 (SOURCE: AMS 05-10-50)							
<b>290002</b>		<b>Hydraulic Power - Hydraulic Reservoir - Self Pressurized, Replacement</b>				RE	5-10, AWL, Replacement ≈02-Oct-2071
29 A/F	71886-60097	Right	Mos				
			Hrs	20,000		20000	16365:50 Hrs
			Ldg				
Ref:ALM04-00-00, Ref:AMM29-10-07 (SOURCE: AMS 05-10-50)							
<b>290003</b>		<b>Hydraulic Power - Emergency Hydraulic (Inboard Spoiler) Accumulator - Visual Inspection for Leaks, Cracks, Security and Evidence of Damage</b>				RE	5-20 ≈28-Dec-2027
29 A/F	05-20-01		Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
			Ldg	1,930			
Ref:AMM29-10-12 (ZONE: 100H) (SOURCE: AMS 05-20-01)							
<b>290004</b>		<b>Hydraulic Power - Perform Emergency Rudder System (ERS) Operational Test Procedure</b>				RE	5-20, AWL, CMR ≈28-Dec-2027
29 A/F	05-20-01		Mos	23-Jan-2026			
			Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
			Ldg	1,930			
Ref:ALM04-00-00, Ref:AMM29-20-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item							
<b>290005</b>		<b>Hydraulic Power - Perform Power Transfer Unit Operational Check Procedure</b>				RE	5-20, AWL, CMR ≈28-Dec-2027
29 A/F	05-20-01		Mos	23-Jan-2026			
			Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
			Ldg	1,930			
Ref:ALM04-00-00, Ref:AMM29-20-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item							
<b>290006</b>		<b>Hydraulic Power - Emergency Rudder System - Visual Inspection of the Emergency Rudder System Hydraulic Pump (P/N 3030359-003) for Condition, Security and Loose and Missing Fasteners</b>				RE	5-20 ≈27-Aug-2029
29 A/F	05-20-02		Mos	15-Apr-2026			
			Hrs	3634:10	1,200	-/+20 (4834:10)	1200 Hrs (+20)
			Ldg	1,931			
Ref:SDS29-00-00 (ZONE: 300A) (SOURCE: AMS 05-20-02)							
<b>290007</b>		<b>Hydraulic Power - Hydraulics Package and Tubing - Visual Inspect for Leaks, Cracks, Security and Evidence of Damage</b>				RE	5-20 ≈27-Aug-2029
29 A/F	05-20-02		Mos	15-Apr-2026			
			Hrs	3634:10	1,200	-/+20 (4834:10)	1200 Hrs (+20)
			Ldg	1,931			
Ref:SDS29-20-00 (ZONE: 300A) (SOURCE: AMS 05-20-02)							
<b>290008</b>		<b>Hydraulic Power - Auxiliary Hydraulics Pump - Visual Inspect for Leaks, Cracks, Security and Evidence of Damage</b>				RE	5-20 ≈27-Aug-2029
29 A/F	05-20-02		Mos	15-Apr-2026			
			Hrs	3634:10	1,200	-/+20 (4834:10)	1200 Hrs (+20)
			Ldg	1,931			
Ref:SDS29-00-00 (ZONE: 300A) (SOURCE: AMS 05-20-02)							
<b>290009</b>		<b>Hydraulic Power - Perform Relieving System Hydraulic Pressure - Inboard Spoiler Accumulator Procedure</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
29 A/F	05-20-02		Mos	15-Apr-2026			
			Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
			Ldg	1,931			
Ref:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item							
<b>290010</b>		<b>Hydraulic Power - Emergency Rudder System - DC Rudder Hydraulic Pump Pressure (1) and Return (1) Filter - Visual Inspection for Condition, Security and Loose and Missing Fasteners</b>				RE (A/R)	5-20
29 A/F			Mos				
			Hrs				
			Ldg				
Ref:AMM29-20-01 (SOURCE: AMS 05-20-50) Note: Inspect after in-flight usage							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>290010-0101</b>	<b>Main Hydraulic Return Filter</b>				RE (O/C)	
29 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>290010-0102</b>	<b>Main Hydraulic Return Filter</b>				RE (O/C)	
29 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>290011</b>	<b>Hydraulic Power - Heat Exchanger - Perform Heat Exchanger Inspection/Check Procedure</b>				RE	5-20 ≈28-Dec-2027
29 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
		Ldg	1,930			
	Ref:AMM29-10-90 (ZONE: 300B) (SOURCE: AMS 05-20-01)					
<b>290012</b>	<b>Hydraulic Power - Hydraulic Filter Module Inspection - Area Visual Inspection Area and Filter Differential Pressure Indicators Check</b>				RE	5-20 ≈07-Aug-2026
29 A/F		Mos	23-Jan-2026			
		Hrs	3633:30	100	-/+3%	3733:30 99:20 Hrs (+3)
		Ldg	1,930			
	Ref:AMM29-10-09 (ZONE: 300A) (SOURCE: AMS 05-20-50)					
	Note: Visual Inspect Area for Leaks, Cracks, Security and Evidence of Damage Inspect the Filter Differential Pressure Indicators; If An Indicator is Extended, Reset the Indicator Note In the Aircraft Discrepancy Log Sheet to Inspect Indicators After the Next Flight If Again Extended, Replace the Appropriate Filter (Return, Pressure or Case Drain) Within 10 Hours					
<b>291000-0101</b>	<b>Hydraulic Filter Module Assy</b>				RE (O/C)	
29 A/F	Left	Mos	11-Mar-2011			
71887		Hrs	0			
0056		Ldg	0			
	Note: -					
<b>291000-0102</b>	<b>Hydraulic Filter Module Assy</b>				RE (O/C)	
29 A/F	Right	Mos	11-Mar-2011			
71887		Hrs	0			
0138		Ldg	0			
	Note: -					
<b>291000-0201</b>	<b>Hydraulic Reservoir Bootstrap Accumulator</b>				RE (O/C)	
29 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>291000-0202</b>	<b>Hydraulic Reservoir Bootstrap Accumulator</b>				RE (O/C)	
29 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>291000-0301</b>	<b>Hydraulic Shutoff Valve</b>				RE (O/C)	
29 A/F	Left	Mos	06-Jan-2023			
01ND-78211-3		Hrs	2714:40			
0152T		Ldg	1,440			
	Note: -					
<b>291000-0302</b>	<b>Hydraulic Shutoff Valve</b>				RE (O/C)	
29 A/F	Right	Mos	06-Jan-2023			
01ND-78211-3		Hrs	2714:40			
0140T		Ldg	1,440			
	Note: -					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>291000-0401</b>	<b>Power Transfer Unit</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
3030536-003		Hrs	0			
MX674800		Ldg	0			
<b>291000-0402</b>	<b>Power Transfer Unit</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>291000-0403</b>	<b>Power Transfer Unit</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>291000-0501</b>	<b>Firewall Shutoff Valve</b>				RE (O/C)	
29 A/F	Left	Mos	11-Mar-2011			
3031043-002		Hrs	0			
AA133205		Ldg	0			
Note: -						
<b>291000-0502</b>	<b>Firewall Shutoff Valve</b>				RE (O/C)	
29 A/F	Right	Mos	11-Mar-2011			
3031043-003		Hrs	0			
AA122840		Ldg	0			
Note: -						
<b>291000-0601</b>	<b>Accumulator Dump Valve</b>				RE (O/C)	
29 A/F	Left	Mos	11-Mar-2011			
3031504-002		Hrs	0			
0188		Ldg	0			
Note: -						
<b>291000-0602</b>	<b>Accumulator Dump Valve</b>				RE (O/C)	
29 A/F	Right	Mos	06-Mar-2020			
3031504-002		Hrs	1515:05			
0136		Ldg	817			
Note: -						
<b>291000-0701</b>	<b>Pressure Maintaining Assy Valve</b>				RE (O/C)	
29 A/F	Left	Mos	11-Mar-2011			
71945-2		Hrs	0			
0174		Ldg	0			
Note: -						
<b>291000-0702</b>	<b>Pressure Maintaining Assy Valve</b>				RE (O/C)	
29 A/F	Right	Mos	11-Mar-2011			
71945-2		Hrs	0			
0175		Ldg	0			
Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>291000-0801</b>	<b>Priority Valve</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
71947-2		Hrs	0			
0065		Ldg	0			
<b>291100-0101</b>	<b>Hydraulic Motor Driven Generator</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
769115A		Hrs	0			
0161		Ldg	0			
<b>292000-0101</b>	<b>Landing Gear Control Manifold</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
36210-107		Hrs	0			
MAY10-0087		Ldg	0			
<b>292000-0201</b>	<b>Solenoid Valve</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
3031860-001		Hrs	0			
0081		Ldg	0			
<b>292007-0101</b>	<b>Landing Gear Control Manifold</b>				RE (O/C)	
29 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>▼ 30 - ICE AND RAIN PROTECTION</b>						
<b>300001</b>	<b>Ice and Rain Protection - De-Ice Leading Edge Assemblies - Visual Inspection of Fasteners for Proper Tightness, Corrosion and the Skin Inspected</b>				RE	5-20 ≈28-Dec-2027
30 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS30-00-00, Ref:AMM30-10-43 (ZONE: 300C) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>300002</b>	<b>Ice and Rain Protection - Perform Static Plates Heater Circuits Test Procedure</b>				RE	5-20, AWL, CMR ≈28-Dec-2027
30 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:ALM04-00-00, Ref:AMM30-30-00 (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,930			
<b>300003</b>	<b>Ice and Rain Protection - Perform Emergency Windshield Heat Resistive Temperature Sensor Check Procedure</b>				RE	5-20 ≈23-Jul-2029
30 A/F	05-20-08	Mos				
	Ref.:SDS30-40-00, Ref.:AMM30-40-00 (SOURCE: AMS 05-20-08)	Hrs		4,800	-/+20 (4800)	1165:50 Hrs (+20)
		Ldg				
<b>300004</b>	<b>Ice and Rain Protection - Perform Emergency Windshield Heat Operational Test Procedure</b>				RE	5-20 ≈23-Jul-2029
30 A/F	05-20-08	Mos				
	Ref.:SDS30-40-00, Ref.:AMM30-40-00 (SOURCE: AMS 05-20-08)	Hrs		4,800	-/+20 (4800)	1165:50 Hrs (+20)
		Ldg				
<b>300005</b>	<b>Ice and Rain Protection - Perform Wing Anti-Ice Check Valve Maintenance Practices Procedure on Left and Right Valves</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
30 A/F	05-20-02	Mos	15-Apr-2026			
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)	Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Note: CMR 1 (*) Item	Ldg	1,931			
<b>300007</b>	<b>Ice and Rain Protection - Perform Verification of AOA Vane Heat and Case Heat Procedure</b>				RE	5-20, AWL, CMR ≈23-Jul-2029
30 A/F	05-20-08	Mos				
	Ref:ALM04-00-00, Ref.:AMM30-00-10 (SOURCE: AMS 05-20-08)	Hrs		4,800	4800	1165:50 Hrs
	Note: CMR 1 (*) Item	Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>300008</b>	<b>Ice and Rain Protection - Perform AOA Thermistors Operational Check Procedure</b>		RE		5-20, AWL, CMR	≈23-Jul-2029
30 A/F	05-20-08					
	Ref:ALM04-00-00, Ref:AMM30-00-10 (SOURCE: AMS 05-20-08)					
	Note: CMR 1 (*) Item					
		Mos				
		Hrs	4,800		4800	1165:50 Hrs
		Ldg				
<b>301000-0101</b>	<b>Wing Inboard Leading Edge (RTD Sensor) Thermal Detector</b>		RE (O/C)			
30 A/F	Left					
903161		Mos	11-Mar-2011			
0142		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0102</b>	<b>Wing Inboard Leading Edge (RTD Sensor) Thermal Detector</b>		RE (O/C)			
30 A/F	Right					
903161		Mos	11-Mar-2011			
Unknown		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0201</b>	<b>Wing Outboard Leading Edge (RTD Sensor) Thermal Detector</b>		RE (O/C)			
30 A/F	Left					
903163		Mos	11-Mar-2011			
0065		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0202</b>	<b>Wing Outboard Leading Edge (RTD Sensor) Thermal Detector</b>		RE (O/C)			
30 A/F	Right					
903164		Mos	11-Mar-2011			
0060		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0301</b>	<b>Wing Leading Edge (RTD Sensor BL40) Thermal Detector</b>		RE (O/C)			
30 A/F	Left					
903281		Mos	11-Mar-2011			
0201		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0302</b>	<b>Wing Leading Edge (RTD Sensor BL40) Thermal Detector</b>		RE (O/C)			
30 A/F	Right					
903281		Mos	11-Mar-2011			
0202		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0401</b>	<b>Ice Detector Probe</b>		RE (O/C)			
30 A/F	Left					
0871LD3-1		Mos	11-Mar-2011			
1247		Hrs	0			
		Ldg	0			
	Note: -					
<b>301000-0402</b>	<b>Ice Detector Probe</b>		RE (O/C)			
30 A/F	Right					
0871LD3-1		Mos	11-Mar-2011			
1327		Hrs	0			
		Ldg	0			
	Note: -					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>301000-0501</b>	<b>Pressure Regulator Valve</b>					RE (O/C)	
30 A/F			Mos	11-Mar-2011			
172420-14			Hrs	0			
0995			Ldg	0			
<b>301000-0601</b>	<b>Anti-Ice Wing Pressure Regulator and Shutoff Valve</b>					RE (O/C)	
30 A/F	Left		Mos	11-Mar-2011			
3215914-3			Hrs	0			
118C			Ldg	0			
Note: -							
<b>301000-0602</b>	<b>Anti-Ice Wing Pressure Regulator and Shutoff Valve</b>					RE (O/C)	
30 A/F	Right		Mos	11-Mar-2011			
3215914-3			Hrs	0			
201			Ldg	0			
Note: -							
<b>301000-0701</b>	<b>Energy Control Unit</b>					RE (O/C)	
30 A/F	Left		Mos	08-Jun-2022			
6516-01			Hrs	2375:50			
091			Ldg	1,229			
Note: -							
<b>301000-0702</b>	<b>Energy Control Unit</b>					RE (O/C)	
30 A/F	Right		Mos	14-Jan-2015			
6516-01			Hrs	418:18			
063			Ldg	189			
Note: -							
<b>301000-0801</b>	<b>De-Icing Control Unit</b>					RE (O/C)	
30 A/F			Mos	11-Mar-2011			
6515-02			Hrs	0			
074B			Ldg	0			
<b>301015-0101</b>	<b>Wing Anti Ice Overpressure Switch</b>					RE (O/C)	
30 A/F	Right		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>302100-0101</b>	<b>Tail De-Ice Actuator</b>					RE (O/C)	
30 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>303000-0101</b>	<b>Duct</b>					RE (O/C)	
30 A/F	Left Fwd		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>303000-0102</b>	<b>Duct</b>					RE (O/C)	
30 A/F	Right Fwd		Mos	28-Mar-2019			
401-974031-0005			Hrs	1227:40			
N/A			Ldg	647			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>303000-0201</b>	<b>Duct</b>				RE (O/C)	
30 A/F	Left Aft	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>303000-0202</b>	<b>Duct</b>				RE (O/C)	
30 A/F	Right Aft	Mos	28-Mar-2019			
1301-61666		Hrs	1227:40			
TJ42013584		Ldg	647			
<b>30-4060</b>	<b>Ice and Rain Protection - Anti-Ice Overpressure Switch Replacement</b>				RE (-)	Optional
30 A/F		Mos	17-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>30-4097</b>	<b>Ice and Rain Protection - Replacement of Various Honeywell Ducts</b>				RE (-)	Recommended
30 A/F		Mos	28-Mar-2019			
		Hrs	1227:40			
		Ldg	647			
<b>▼ 31 - INDICATING / RECORDING SYSTEM</b>						
<b>310001</b>	<b>Indicating/Recording Systems - Perform Display Reversion System Operational Test Procedure</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
31 A/F	05-20-02	Mos	15-Apr-2026			
Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)		Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
Note: CMR 1 (*) Item		Ldg	1,931			
<b>311000-0101</b>	<b>Fire Handle Switch</b>				RE (O/C)	
31 A/F	Left	Mos	11-Mar-2011			
90-44640-3		Hrs	0			
229		Ldg	0			
Note: -						
<b>311000-0102</b>	<b>Fire Handle Switch</b>				RE (O/C)	
31 A/F	Right	Mos	11-Mar-2011			
90-44640-4		Hrs	0			
263		Ldg	0			
Note: -						
<b>311000-0201</b>	<b>Landing Gear Handle</b>				RE (O/C)	
31 A/F		Mos	11-Mar-2011			
90-45902-4		Hrs	0			
152		Ldg	0			
<b>311000-0301</b>	<b>Microphone</b>				RE (O/C)	
31 A/F		Mos	11-Mar-2011			
S056-1048-00		Hrs	0			
000661359		Ldg	0			
(AVG MAN HRS: 1.5)						
<b>311003-0101</b>	<b>Landing Gear Handle Assembly</b>				RE (O/C)	
31 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>313000-0101</b>	<b>Flight Data Recorder (FDR)</b>					RE (O/C)	
31 A/F			Mos	11-Mar-2011			
2100-2043-01			Hrs	0			
000672116			Ldg	0			
<b>313000-0201</b>	<b>Flight Data Recorder (FDR) Underwater Locating Device (ULD)</b>					RE (O/C)	
31 A/F			Mos	23-Jan-2026			
18717-00			Hrs	3633:30			
BL105749			Ldg	1,930			
<b>313000-0301</b>	<b>Flight Data Recorder (FDR) Underwater Locating Device (ULD) Battery</b>					RE (H/T)	
31 A/F			Mos	23-Jan-2026			
18717-00			Hrs	3633:33			
BL105749			Ldg	501			
Manufactured Date 01-Apr-2018							
<b>314000-0101</b>	<b>(MAU#1/#14) Engine Vibration Module</b>					RE (O/C)	
31 A/F			Mos	11-Mar-2011			
241-290-003-022			Hrs	0			
AE94027			Ldg	0			
<b>314000-0201</b>	<b>(MAU#2/#5) Primus Epic Receiver</b>					RE (O/C)	
31 A/F	No.1		Mos	17-Oct-2011			
245-604067-100			Hrs	7			
05091087			Ldg	9			
Note: -							
<b>314000-0301</b>	<b>(MAU#1/#13) Primus Epic Receiver</b>					RE (O/C)	
31 A/F	No.2		Mos	17-Oct-2011			
245-604067-100			Hrs	7			
10044533			Ldg	9			
Note: -							
<b>314000-0401</b>	<b>(MAU#1/#19 And #20) Steering Mod Control</b>					RE (O/C)	
31 A/F			Mos	11-Mar-2011			
36060-103			Hrs	0			
10-091			Ldg	0			
<b>314000-0501</b>	<b>(MAU#2/#3/#4) Lnd'G Gear &amp; Ind Module</b>					RE (O/C)	
31 A/F	No.1		Mos	11-Mar-2011			
36310-101			Hrs	0			
C253			Ldg	0			
<b>314000-0601</b>	<b>(MAU#1/#9/#10) Lnd'G Gear &amp; Ind Module</b>					RE (O/C)	
31 A/F	No.2		Mos	11-Mar-2011			
36310-101			Hrs	0			
C257			Ldg	0			
<b>314000-0701</b>	<b>(MAU#1) Electrical Equipment Chassis</b>					RE (O/C)	
31 A/F	No.1		Mos	11-Mar-2011			
7024404-1914			Hrs	0			
10082704			Ldg	0			
Note: -							

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
<b>314000-0801</b>		<b>(MAU#2) Electrical Equipment Chassis</b>							RE (O/C)	
	31 A/F	No.2			Mos	11-Mar-2011				
	7024404-1914				Hrs	0				
	10102697				Ldg	0				
	Note: -									
<b>314000-0901</b>		<b>(MAU#2/PS1) Module Assy</b>							RE (O/C)	
	31 A/F	No.1			Mos	11-Mar-2011				
	7024440-1901				Hrs	0				
	10081866				Ldg	0				
	Note: -									
<b>314000-1001</b>		<b>(MAU#2/PS2) Module Assy</b>							RE (O/C)	
	31 A/F	No.2			Mos	11-Mar-2011				
	7024440-1901				Hrs	0				
	10081828				Ldg	0				
	Note: -									
<b>314000-1101</b>		<b>(MAU#2/PS3) Module Assy</b>							RE (O/C)	
	31 A/F	No.3			Mos	11-Mar-2011				
	7024440-1901				Hrs	0				
	10081688				Ldg	0				
	Note: -									
<b>314000-1201</b>		<b>(MAU#1/PS3) Module Assy</b>							RE (O/C)	
	31 A/F	No.4			Mos	07-Feb-2022				
	7024440-1901				Hrs	2202:25				
	10071776				Ldg	1,122				
	Note: -									
<b>314000-1301</b>		<b>(MAU#1/PS1) Module Assy</b>							RE (O/C)	
	31 A/F	No.5			Mos	11-Mar-2011				
	7024440-1901				Hrs	0				
	10081862				Ldg	0				
	Note: -									
<b>314000-1401</b>		<b>(MAU#1/PS2) Module Assy</b>							RE (O/C)	
	31 A/F	No.6			Mos	07-Feb-2022				
	7024440-1901				Hrs	2202:25				
	10081864				Ldg	1,122				
	Note: -									
<b>314000-1601</b>		<b>Blockage Module</b>							RE (O/C)	
	31 A/F	No.3			Mos	11-Mar-2011				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
	Note: -									
<b>31-4070</b>		<b>Indicating/Recording Systems - Multi-Purpose Control Display Unit Wiring Modification (Kit 401-3016)</b>							RE (-) Optional	
	31 A/F				Mos					
					Hrs					
					Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>314082-0101</b>	<b>Flight Deck Controller</b>				RE (O/C)	
31 A/F		Mos	16-Oct-2011			
922000-2		Hrs	7			
43B3R		Ldg	9			
<b>31-4099</b>	<b>Indicating/Recording Systems - Flight Data Recorder Installation (Kit 401-3030)</b>				RE (-)	Optional
31 A/F		Mos				
		Hrs				
		Ldg				
<b>314100-0101</b>	<b>(MAU#1/#7/#8) Module Assy</b>				RE (O/C)	
31 A/F	No.1	Mos	11-Mar-2011			
7025365-1901		Hrs	0			
10086896		Ldg	0			
Note: -						
<b>314100-0201</b>	<b>(MAU#1/#15/#16) Module Assy</b>				RE (O/C)	
31 A/F	No.2	Mos	11-Mar-2011			
7025365-1901		Hrs	0			
10097069		Ldg	0			
Note: -						
<b>314100-0301</b>	<b>(MAU#2/#7/#8) Module Assy</b>				RE (O/C)	
31 A/F	No.3	Mos	11-Mar-2011			
7025365-1901		Hrs	0			
10086874		Ldg	0			
Note: -						
<b>314100-0401</b>	<b>(MAU#1/#6) Custom I/O Module Assy</b>				RE (O/C)	
31 A/F	No.1	Mos	11-Mar-2011			
7025366-1902		Hrs	0			
09010220		Ldg	0			
Note: -						
<b>314100-0501</b>	<b>(MAU#2/#6) Custom I/O Module Assy</b>				RE (O/C)	
31 A/F	No.2	Mos	13-Nov-2023			
7025366-1902		Hrs	3235			
08110218		Ldg	1,733			
Note: -						
<b>314100-0601</b>	<b>(MAU#2/#20) Database Module Assy</b>				RE (O/C)	
31 A/F		Mos	11-Mar-2011			
7026532-1903		Hrs	0			
10065333		Ldg	0			
<b>314100-0701</b>	<b>(MAU#1/#3) Controller Card</b>				RE (O/C)	
31 A/F	No.1	Mos	11-Mar-2011			
7026534-1902		Hrs	0			
10065839		Ldg	0			
Note: -						

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>314100-0801</b>	<b>(MAU2/#13) Controller Card</b>						RE (O/C)	
31 A/F	No.2			Mos	11-Mar-2011			
7026534-1902				Hrs	0			
10075871				Ldg	0			
Note: -								
<b>314100-0901</b>	<b>(MAU1/NIC1)Dual NIC Processor</b>						RE (O/C)	
31 A/F	No.1			Mos	17-Oct-2011			
7034057-1902				Hrs	7			
10123967				Ldg	9			
Note: -								
<b>314100-1001</b>	<b>(MAU1/NIC2)Dual NIC Processor</b>						RE (O/C)	
31 A/F	No.2			Mos	17-Oct-2011			
7034057-1902				Hrs	7			
09020989				Ldg	9			
Note: -								
<b>314100-1101</b>	<b>(MAU2/NIC1)Dual Nic Processor</b>						RE (O/C)	
31 A/F	No.3			Mos	17-Oct-2011			
7034057-1902				Hrs	7			
11034370				Ldg	9			
Note: -								
<b>314100-1201</b>	<b>(MAU2/NIC2) Dual NIC Processor</b>						RE (O/C)	
31 A/F	No.4			Mos	17-Oct-2011			
7034057-1902				Hrs	7			
11044467				Ldg	9			
Note: -								
<b>314100-1301</b>	<b>(MAU2/#19) Module Assy</b>						RE (O/C)	
31 A/F				Mos	14-Feb-2024			
7034055-1901				Hrs				
22107447				Ldg				
(UPDATE NOTE: replace due to failure Sunair Wo, L000035)								
<b>314100-1401</b>	<b>(MAU1/#17) Blockage Module</b>						RE (O/C)	
31 A/F	No.1			Mos	17-Oct-2011			
7036410-1901				Hrs	7			
11017171				Ldg	9			
Note: -								
<b>314100-1501</b>	<b>(MAU1/#18) Blockage Module</b>						RE (O/C)	
31 A/F	No.2			Mos	11-Mar-2011			
7027208-1903				Hrs	0			
1007B618				Ldg	0			
Note: -								
<b>314100-1601</b>	<b>(MAU2/#14) Module</b>						RE (O/C)	
31 A/F	No.1			Mos	11-Mar-2011			
7027208-1903				Hrs	0			
1007B619				Ldg	0			

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>314100-1701</b>		<b>(MAU#2/#15) Blockage Module</b>					RE (O/C)	
31 A/F		No.4		Mos		11-Mar-2011		
7027208-1903				Hrs		0		
1007B620				Ldg		0		
<b>314100-1801</b>		<b>(MAU#2/#16) Blockage Module</b>					RE (O/C)	
31 A/F		No.5		Mos		11-Mar-2011		
7027208-1903				Hrs		0		
1007B621				Ldg		0		
<b>314100-1901</b>		<b>(MAU#2/#17) Blockage Module</b>					RE (O/C)	
31 A/F		No.6		Mos		03-Nov-2022		
7036410-1901				Hrs		2606:55		
09105798				Ldg		1,376		
<b>314100-2001</b>		<b>(MAU#2/PS18) Blockage Module</b>					RE (O/C)	
31 A/F		No.7		Mos		11-Mar-2011		
7027208-1903				Hrs		0		
1007B623				Ldg		0		
<b>314200-0101</b>		<b>Nav. Bus Coupler</b>					RE (O/C)	
31 A/F		No.1		Mos		11-Mar-2011		
7027566-902				Hrs		0		
10076954				Ldg		0		
		Note: -						
<b>314200-0102</b>		<b>Nav. Bus Coupler</b>					RE (O/C)	
31 A/F		No.2		Mos		11-Mar-2011		
7027566-902				Hrs		0		
10076957				Ldg		0		
		Note: -						
<b>314200-0201</b>		<b>(MAU#1/#1-2) Actuator</b>					RE (O/C)	
31 A/F		No.1		Mos		17-Oct-2011		
7028432-1902				Hrs		7		
1105C985				Ldg		9		
		Note: -						
<b>314200-0301</b>		<b>(MAU#1/#4-5) Actuator</b>					RE (O/C)	
31 A/F		No.2		Mos		17-Oct-2011		
7028432-1902				Hrs		7		
1104C885				Ldg		9		
		Note: -						
<b>314200-0401</b>		<b>(MAU#2/9-10) Actuator</b>					RE (O/C)	
31 A/F		No.3		Mos		17-Oct-2011		
7028432-1902				Hrs		7		
1104C879				Ldg		9		
		Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>314200-0501</b>	<b>(MAU#2/#11-12) Actuator</b>					RE (O/C)	
31 A/F	No.4		Mos	17-Oct-2011			
7028432-1902			Hrs	7			
1105D067			Ldg	9			
Note: -							
<b>314200-0601</b>	<b>(MRC#1) Network/Audio Module</b>					RE (O/C)	
31 A/F	No.1		Mos	11-Mar-2011			
7517964-801			Hrs	0			
10087356			Ldg	0			
Note: -							
<b>314200-0701</b>	<b>(MRC#2) Network/Audio Module</b>					RE (O/C)	
31 A/F	No.2		Mos	11-Mar-2011			
7517964-801			Hrs	0			
10087359			Ldg	0			
Note: -							
<b>314200-0801</b>	<b>Configuration Module (Fwd)</b>					RE (O/C)	
31 A/F	No.1		Mos	11-Mar-2011			
7519272-901			Hrs	0			
36091287			Ldg	0			
Note: -							
<b>314200-0901</b>	<b>Configuration Module (Aft)</b>					RE (O/C)	
31 A/F	No.2		Mos	11-Mar-2011			
7519272-901			Hrs	0			
36096933			Ldg	0			
Note: -							
<b>316000-0101</b>	<b>Primary Flight Display Controller</b>					RE (O/C)	
31 A/F	Left		Mos	11-Mar-2011			
7016683-953			Hrs	0			
03121437			Ldg	0			
Note: -							
<b>316000-0102</b>	<b>Primary Flight Display Controller</b>					RE (O/C)	
31 A/F	Right		Mos	11-Mar-2011			
7016683-953			Hrs	0			
05101843			Ldg	0			
Note: -							
<b>316000-0201</b>	<b>Guidance Panel</b>					RE (O/C)	
31 A/F			Mos	28-Jun-2019			
7022010-907			Hrs	1334:40			
09030976			Ldg	714			
Note: -							
<b>316000-0301</b>	<b>Flat Panel Display</b>					RE (O/C)	
31 A/F	Left No.1		Mos	31-Mar-2023			
7037620-811			Hrs	2760:45			
08086614			Ldg	1,469			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>316000-0302</b>	<b>Flat Panel Display</b>					RE (O/C)	
31 A/F	Left No.2		Mos	11-Mar-2011			
7037620-811			Hrs	0			
1008A016			Ldg	0			
Note: -							
<b>316000-0303</b>	<b>Flat Panel Display</b>					RE (O/C)	
31 A/F	Right No.1		Mos	03-Oct-2022			
7037620-811			Hrs	2587:40			
Ukn			Ldg	1,361			
<b>316000-0304</b>	<b>Flat Panel Display</b>					RE (O/C)	
31 A/F	Right No.2		Mos	07-Jan-2025			
7037620-811			Hrs	3633:30			
09027461			Ldg	1,930			
<b>316000-0305</b>	<b>Flat Panel Display</b>					RE (O/C)	
31 A/F	Center		Mos	29-May-2024			
7023460-801			Hrs	3498:50			
08106845			Ldg	1,848			
<b>316000-0401</b>	<b>Cursor Control Device</b>					RE (O/C)	
31 A/F	Left		Mos	11-Mar-2011			
7025050-901			Hrs	0			
1003E373			Ldg	0			
Note: -							
<b>316000-0402</b>	<b>Cursor Control Device</b>					RE (O/C)	
31 A/F	Right		Mos	11-Mar-2011			
7025050-901			Hrs	0			
1005E389			Ldg	0			
Note: -							
<b>316000-0501</b>	<b>Multi-Purpose Control and Display Unit</b>					RE (O/C)	
31 A/F	Left		Mos	17-Oct-2011			
7033700-905			Hrs	7			
10083149			Ldg	9			
Note: -							
<b>316000-0502</b>	<b>Multi-Purpose Control and Display Unit</b>					RE (O/C)	
31 A/F	Right		Mos	17-Oct-2011			
7033700-905			Hrs	7			
10083150			Ldg	9			
Note: -							
<b>316000-0601</b>	<b>Secondary Flight Display Unit</b>					RE (O/C)	
31 A/F			Mos	11-Mar-2011			
39211-10-03			Hrs	0			
M021697			Ldg	0			
<b>316000-0701</b>	<b>AW/PS Critical Display Unit</b>					RE (O/C)	
31 A/F	Left		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>316000-0702</b>	<b>AW/PS Critical Display Unit</b>				RE (O/C)	
31 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>316000-0703</b>	<b>AW/PS Critical Display Unit</b>				RE (O/C)	
31 A/F	Center	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>316000-0704</b>	<b>AW/PS Critical Display Unit</b>				RE (O/C)	
31 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>316000-0705</b>	<b>AW/PS Critical Display Unit</b>				RE (O/C)	
31 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>31-Custom-FDR</b>	<b>Flight Data Recorder (FDR) - Perform inspection of FDR recordings. (AMC 1 CAT.GEN.MPA195(b))</b>				RE	
31 A/F		Yrs	17-Dec-2024	2	17-Dec-2026	7.2 Months
2100-2043-01		Hrs	3633:30			
000672116		Ldg	1,930			
<b>CAT.IDE.A.190(e)</b>	<b>Flight Data Recorder (FDR) - Underwater Locating Device (ULD) with Minimum 90-Day Transmission Time for Non-Deployable FDR (AOC Aircraft)(EASA)</b>				RE (-)	Mandatory
31 A/F		Mos	08-Jun-2018			
18717-00		Hrs	963			
BL105749		Ldg	501			
<b>▼ 32 - LANDING GEAR</b>						
<b>320000-0101</b>	<b>NLG Retraction Actuator</b>				RE (O/C)	
32 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>320000-0201</b>	<b>MLG Side Brace Actuator</b>				RE (O/C)	
32 A/F	Left	Mos	11-Mar-2011			
32500-111		Hrs	0			
00140		Ldg	0			
Note: -						
<b>320000-0202</b>	<b>MLG Side Brace Actuator</b>				RE (O/C)	
32 A/F	Right	Mos	11-Mar-2011			
32500-113		Hrs	0			
00054		Ldg	0			
Note: -						
<b>320000-0301</b>	<b>MLG Uplock Assembly</b>				RE (O/C)	
32 A/F	Left	Mos	11-Mar-2011			
32700-101		Hrs	0			
105M00010		Ldg	0			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>320000-0302</b>	<b>MLG Uplock Assembly</b>					RE (O/C)	
32 A/F	Right		Mos	11-Mar-2011			
32700-102			Hrs	0			
NGL/0035/05			Ldg	0			
Note: -							
<b>320000-0401</b>	<b>MLG Inboard Door Actuator</b>					RE (H/T)	
32 A/F	Left		Mos	11-Mar-2011			
34100-101			Hrs	0			
10MDT0199			Ldg	0			
Note: -							
<b>320000-0402</b>	<b>MLG Inboard Door Actuator</b>					RE (H/T)	
32 A/F	Right		Mos	11-Mar-2011			
34100-101			Hrs	0			
10MDT0198			Ldg	0			
Note: -							
<b>320000-0501</b>	<b>MLG Auxiliary Actuator</b>					RE (O/C)	
32 A/F	Left		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>320000-0502</b>	<b>MLG Auxiliary Actuator</b>					RE (O/C)	
32 A/F	Right		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>320000-0601</b>	<b>Main Landing Gear Brake</b>					RE (O/C)	
32 A/F	No.1		Mos	06-Feb-2026			
5013843-1			Hrs	3634:10			
DEC08-0298			Ldg	1,931			
(UPDATE NOTE: Brake wear measured 1,2 mm)							
<b>320000-0602</b>	<b>Main Landing Gear Brake</b>					RE (O/C)	
32 A/F	No.2		Mos	28-Feb-2025			
5013843-1			Hrs	3633:30			
MAY08-0241			Ldg	1,930			
<b>320000-0603</b>	<b>Main Landing Gear Brake</b>					RE (O/C)	
32 A/F	No.3		Mos	28-Feb-2025			
5013843-1			Hrs	3633:30			
MAY08-0217			Ldg	1,930			
<b>320000-0604</b>	<b>Main Landing Gear Brake</b>					RE (O/C)	
32 A/F	No.4		Mos	06-Feb-2026			
5013843-1			Hrs	3634:10			
FEB09-0321			Ldg	1,931			
(UPDATE NOTE: Brake wear pin measured 1,85 mm)							
Note: -							
<b>320000-0701</b>	<b>MLG Outboard Door Assembly</b>					RE (O/C)	
32 A/F	Left		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>320000-0702</b>	<b>MLG Inboard Door Assembly</b>				RE (O/C)	
32 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>320000-0703</b>	<b>MLG Inboard Door Assembly</b>				RE (O/C)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>320000-0704</b>	<b>MLG Outboard Door Assembly</b>				RE (O/C)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>320000-1101</b>	<b>Door Mechanism Assy, FWD Door</b>				RE (H/T)	
32 A/F		Mos	10-Feb-2017			
34505-111		Hrs	596:55			
50000244B		Ldg	274			
<b>320000-1201</b>	<b>Main Landing Gear (MLG) Assembly</b>				RE (O/C)	
32 A/F	Left	Mos	11-Mar-2011			
32000-115		Hrs	0			
10MDT0193		Ldg	0			
Note: -						
<b>320000-1202</b>	<b>Main Landing Gear (MLG) Assembly</b>				RE (O/C)	
32 A/F	Right	Mos	11-Mar-2011			
32000-116		Hrs	0			
10MDT0191		Ldg	0			
Note: -						
<b>320000-1401</b>	<b>Main Landing Gear Proximity Switch Harness</b>				RE (O/C)	
32 A/F	Lower - Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>320000-1501</b>	<b>Landing Gear Accumulator, Hydraulic (94 cu. in.)</b>				RE (H/T)	
32 A/F	Left	Mos	02-Jul-2018			
3031897-001		Hrs	998:40			
141		Ldg	521			
Note: -						
<b>320000-1502</b>	<b>Landing Gear Accumulator, Hydraulic (94 cu. in.)</b>				RE (H/T)	
32 A/F	Right	Mos	02-Jul-2018			
3031897-001		Hrs	998:40			
147		Ldg	521			
Note: -						
<b>320000-1601</b>	<b>Nose Landing Gear (NLG) Assembly</b>				RE (H/T)	
32 A/F		Mos	11-Mar-2011			
33000-107		Hrs	0			
10MDT0170		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>320001</b>	<b>Landing Gear - Door Mechanism Assy, FWD Door - Replacement</b>		RE (N/A)		5-10, AWL, Replacement	
32 A/F						
34505-111						
50000244B						
Ref.:ALM04-00-00, Ref.:AMM52-80-25 (SOURCE: AMS 05-10-01)						
<b>320001-0101</b>	<b>Door Mechanism Assy Actuator, FWD Door</b>		RE (O/C)			
32 A/F						
34650-101						
06MDT0112						
<b>320002</b>	<b>Landing Gear - Retract Actuator Assy, NLG - Hoses (P/N AE6964E0152-000 Gear Down Hose, P/N AE6963E0126-000 Gear Up Hose), Replacement</b>		RE		5-10, AWL, Replacement	≈20-Sep-2048
32 A/F						
Ref.:ALM04-00-00, Ref.:AMM32-30-26 (SOURCE: AMS 05-10-50)						
<b>320002</b>	<b>Landing Gear - Retract Actuator Assy, NLG - Hoses (P/N AE6964E0152-000 Gear Down Hose, P/N AE6963E0126-000 Gear Up Hose), Replacement</b>		RE		5-10, AWL, Replacement	≈20-Sep-2048
32 A/F						
Ref.:ALM04-00-00, Ref.:AMM32-30-26 (SOURCE: AMS 05-10-50)						
<b>320003</b>	<b>Main Landing Gear (MLG) - Main Fitting Sub Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈05-Nov-2029
32 A/F	Left					
Unknown						
Unknown						
Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-50)						
<b>320003</b>	<b>Main Landing Gear (MLG) - Main Fitting Sub Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈05-Nov-2029
32 A/F	Right					
Unknown						
Unknown						
Ref.:32CMM, Ref.:AMM32-10-33, Ref.:ALM04-00-00 (SOURCE: ALM 04-00-00, AMS 05-10-50)						
<b>320003</b>	<b>Main Landing Gear (MLG) Pintle Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈05-Nov-2029
32 A/F	Left					
Unknown						
Unknown						
Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-50)						
<b>320003</b>	<b>Main Landing Gear (MLG) Pintle Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈05-Nov-2029
32 A/F	Right					
Unknown						
Unknown						
Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-50)						
<b>320004</b>	<b>Landing Gear - Left Inboard Door Actuator, Replacement</b>		RE		5-10, AWL, Replacement	≈21-Jul-2039
32 A/F	Left					
34100-101						
10MDT0199						
Ref.:ALM04-00-00, Ref.:AMM52-80-40 (SOURCE: AMS 05-10-14)						
<b>320004</b>	<b>Landing Gear - Right Inboard Door Actuator, Replacement</b>		RE		5-10, AWL, Replacement	≈21-Jul-2039
32 A/F	Right					
34100-101						
10MDT0198						
Ref.:ALM04-00-00, Ref.:AMM52-80-40 (SOURCE: AMS 05-10-14)						
<b>320005</b>	<b>Landing Gear - Landing Gear Accumulator, Hydraulic (94 cu. in.) - Replacement</b>		RE (N/A)		5-10, AWL, Replacement	
32 A/F	Left					
3031897-001						
141						
Ref.:ALM04-00-00, Ref.:AMM29-10-11 (UPDATE NOTE: N/A TO TIME LIMIT DUE TO P/N 3031897-001 INSTALLED) (SOURCE: AMS 05-10-50)						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>320005</b>	<b>Landing Gear - Landing Gear Accumulator, Hydraulic (94 cu. in.) - Replacement</b>		RE (N/A)		5-10, AWL, Replacement	
32 A/F	Right	Mos	19-Nov-2021			
3031897-001		Hrs	1995:20			
147		Ldg	1,033			
	Ref:ALM04-00-00, Ref:AMM29-10-11 (UPDATE NOTE: N/A TO TIME LIMIT DUE TO P/N 3031897-001 INSTALLED) (SOURCE: AMS 05-10-50)					
<b>320007</b>	<b>Landing Gear - Manual Release System (MRS) Main Quadrant and Handle Assembly - Detailed Visual Inspection for Security, Cracks, Loose or Missing Fasteners and Overall Condition</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-30-00, Ref:AMM32-30-39 (ZONE: 200A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320008</b>	<b>Landing Gear - Manual Release System (MRS) Cable Assembly (Main Quadrant &amp; Handle to Nose Gear Quadrant) - Detailed Visual Inspection for Security, Wear, Damage, Fraying and Overall Condition</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-30-00, Ref:AMM32-30-58 (ZONE: 200A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320009</b>	<b>Landing Gear - NLG Door Mechanism - Inspect for Security, Wear, Damage, Loose or Missing Fasteners, and Corrosion Inspect Actuator for Leaks, and Hydraulic Lines for Condition and Security</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-20-00, Ref:AMM52-80-25 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320010</b>	<b>Landing Gear - NLG Retraction Actuator - Inspect for Security, Wear, Damage, Loose or Missing Fasteners Inspect Actuator for Leaks, and Hydraulic Lines for Condition and Security</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-20-00, Ref:AMM32-30-26 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320011</b>	<b>Landing Gear - Manual Release System (MRS) NLG Quadrant Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-30-00, Ref:AMM32-30-63 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320012</b>	<b>Landing Gear - NLG Uplock Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-30-00, Ref:AMM32-30-29 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320013</b>	<b>Landing Gear - NLG Wheel and Tire - Inspect Tires for Proper Inflation, Wear Damage or Deterioration Inspect Wheels for Cracks or Damage</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS32-40-00, Ref:AMM32-40-31 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320014</b>	<b>Landing Gear - NLG Wheel Well - Inspect Attach Fittings, Support Structure and Keels for Cracks, Loose or Missing Fasteners, Corrosion and Evidence of Damage</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	(ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320015</b>	<b>Landing Gear - NLG Piston Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners Check for Proper Servicing</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:AMM32-20-01 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>320016</b>	<b>Landing Gear - Nose Landing Drag Brace Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:AMM32-20-04 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
320017		<b>Landing Gear - Nose Landing Torque Link Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:AMM32-20-33 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320018		<b>Landing Gear - Nose Landing Uplock Lever Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-30-00, Ref:AMM32-30-29 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320019		<b>Landing Gear - Manual Release System (MRS) Cable Assembly (Nose Gear Quadrant to Main Quadrant Handle) - Detailed Visual Inspection for Security, Wear, Damage, Fraying and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:AMM32-30-58 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320020		<b>Landing Gear - Manual Release System (MRS) Cable Assembly (Main Quadrant to MLG Uplock and Door Uplock) - Detailed Visual Inspection for Security, Wear, Damage, Fraying and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-30-00, Ref:AMM32-30-54 (ZONE: 700A 700B 700C) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320021		<b>Landing Gear - Manual Release System (MRS) Cable Assembly (NLG Quadrant to NLG Uplock and Door Uplock) - Detailed Visual Inspection for Security, Wear, Damage, Fraying and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-30-00, Ref:AMM32-30-63 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320022		<b>Landing Gear - Nosewheel Steering System - Inspect for Cracks, Security, Wear, Damage, Leaks and Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-50-00, Ref:AMM32-50-00 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320023		<b>Landing Gear - Weight on Wheels (WOW) Switch - Inspect for Security and Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-60-00, Ref:AMM32-60-00 (ZONE: 700A 700B 700C) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320024		<b>Landing Gear - NLG Assembly - Detailed Visual Inspection for Security, Wear, Cracks, Leakage, Damage and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-20-00, Ref:AMM32-20-01 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320025		<b>Landing Gear - Left MLG Assembly - Detailed Visual Inspection for Security, Wear, Cracks, Leakage, Damage and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-10-00, Ref:AMM32-10-01 (ZONE: 700B) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320025		<b>Landing Gear - Right MLG Assembly - Detailed Visual Inspection for Security, Wear, Cracks, Leakage, Damage and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-10-00, Ref:AMM32-10-01 (ZONE: 700C) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
320026		<b>Landing Gear - Left MLG Side Brace Actuator - Detailed Visual Inspection of Actuator and Hydraulic Lines for Security, Wear, Cracks, Leakage, Damage and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
	32 A/F	05-20-01	Mos	23-Jan-2026			
		Ref:SDS32-10-00, Ref:AMM32-00-00, Ref:AMM32-30-11 (ZONE: 700B) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>320026</b>	<b>Landing Gear - Right MLG Side Brace Actuator - Detailed Visual Inspection of Actuator and Hydraulic Lines for Security, Wear, Cracks, Leakage, Damage and Overall Condition</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-10-00, Ref:AMM32-00-00, Ref:AMM32-30-11 (ZONE: 700C) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320027</b>	<b>Landing Gear - Left MLG Uplock Actuator - Detailed Visual Inspection of Actuator and Hydraulic Lines for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-30-00 (ZONE: 700B) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320027</b>	<b>Landing Gear - Right MLG Uplock Actuator - Detailed Visual Inspection of Actuator and Hydraulic Lines for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-30-00 (ZONE: 700C) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320028</b>	<b>Landing Gear - Left MLG Inboard Door Actuator - Detailed Visual Inspection of Actuator for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-10-00 (ZONE: 700B) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320028</b>	<b>Landing Gear - Right MLG Inboard Door Actuator - Detailed Visual Inspection of Actuator for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-10-00 (ZONE: 700C) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320029</b>	<b>Landing Gear - Left MLG Inboard Door Uplock - Detailed Visual Inspection of Actuator for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-10-00 (ZONE: 700B) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320029</b>	<b>Landing Gear - Right MLG Inboard Door Uplock - Detailed Visual Inspection of Actuator for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-10-00 (ZONE: 700C) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320030</b>	<b>Landing Gear - Manual Release System (MRS) MLG Quadrant Assembly - Detailed Visual Inspection for Security, Cracks, Loose or Missing Fasteners and Overall Condition</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-30-00, Ref:AMM32-30-54 (ZONE: 700B) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320031</b>	<b>Landing Gear - MLG Wheel and Tire - Inspect Tires for Proper Inflation, Wear Damage or Deterioration Inspect Wheels for Cracks or Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS32-40-00, Ref:AMM32-40-07 (ZONE: 700B 700C) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>320032</b>	<b>Landing Gear - MLG Wheel Well - Inspect Attach Fittings, Support Structure and Keels for Cracks, Loose or Missing Fasteners, Corrosion and Evidence of Damage</b>							RE	5-20 ≈28-Dec-2027
32 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	(ZONE: 700B 700C) (SOURCE: AMS 05-20-01)			Ldg	1,930				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>320033</b>	<b>Landing Gear - Left MLG Auxiliary Actuator - Detailed Visual Inspection of Actuator for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	Ref:SDS32-10-00, Ref:AMM32-30-51 (ZONE: 700B) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>320033</b>	<b>Landing Gear - Right MLG Auxiliary Actuator - Detailed Visual Inspection of Actuator for Security, Leakage, Cracks and Overall Condition Inspect Assembly for Loose or Missing Fasteners, Wear or Visible Damage</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	Ref:SDS32-10-00, Ref:AMM32-30-51 (ZONE: 700C) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>320034</b>	<b>Landing Gear - Brake Assembly - Detailed Visual Inspection of Brake and Hydraulic Lines for Security, Wear, Cracks, Leakage, Damage and Overall Condition</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	Ref:AMM32-40-01 (ZONE: 700B 700C) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>320035</b>	<b>Landing Gear - Main Gear Brake - Perform the Main Gear Brake Wear Inspection Procedure</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	Ref:AMM12-10-25 (ZONE: 700B 700C) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>320036</b>	<b>Landing Gear - Manual Release System (MRS) Main Quadrant Assembly - Inspect for Cracks, Security, Wear, Damage and Loose or Missing Fasteners</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	Ref:AMM32-30-54 (ZONE: 700C) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>320037</b>	<b>Landing Gear - Perform Emergency Landing Gear Operational Test Procedure</b>		RE		5-20	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	Ref:AMM32-00-00 (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>320038</b>	<b>Landing Gear - Perform Normal Landing Gear Operational Check Procedure</b>		RE		5-20, AWL, CMR	≈28-Dec-2027
32 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600		4233:30 599:20 Hrs
	Ref:ALM04-00-00, Ref:AMM32-00-00 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item	Ldg	1,930			
<b>320039</b>	<b>Landing Gear - Manual Release System (MRS) Cable Assembly (Main Handle Quadrant to Main Landing Gear Quadrant) - Detailed Visual Inspection for Security, Wear, Damage, Fraying and Overall Condition</b>		RE		5-20	≈27-Aug-2029
32 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	-/+20	(4834:10) 1200 Hrs (+20)
	Ref.:SDS32-30-00 (ZONE: 100C, 100D, 100E, 100F, 200A, 700B, 700C) (SOURCE: AMS 05-20-02)	Ldg	1,931			
<b>320040</b>	<b>Landing Gear - Perform Park/Emergency Brake Functional Test Procedure (Also perform Pressure Maintaining Valve (PMV) and Main Accumulator Operational Checks IAW ALM)</b>		RE		5-20, AWL, CMR	≈27-Aug-2029
32 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200		(4834:10) 1200 Hrs (+20)
	Ref:ALM04-00-00, Ref:AMM32-40-00, Ref:AMM29-10-00, Ref:AMM29-20-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			
<b>320041</b>	<b>Landing Gear - Perform Main Landing Gear (MLG) Inboard Brake Check - Normal Brake Check Procedure on All Brakes</b>		RE		5-20, AWL, CMR	≈27-Aug-2029
32 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200		(4834:10) 1200 Hrs (+20)
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			
<b>320042</b>	<b>Landing Gear - Perform MLG Inboard Brake Temperature Test Procedure on All Temperature Sensors</b>		RE		5-20, AWL, CMR	≈27-Aug-2029
32 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200		(4834:10) 1200 Hrs (+20)
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>320050</b>	<b>Landing Gear - Right MLG Outboard Door Aft Hinge Assembly - (P/N 401-118236) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:AMM32-10-35 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320051</b>	<b>Landing Gear - Left MLG Outboard Door Pivot Link - (P/N 32270) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:AMM32-10-17 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320051</b>	<b>Landing Gear - Right MLG Outboard Door Pivot Link - (P/N 32270) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:AMM32-10-17 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320052</b>	<b>Landing Gear - Left MLG Inboard Door Assembly - (P/N 401-436107) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:IPC52-80-40, Ref.:AMM52-80-40 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320052</b>	<b>Landing Gear - Right MLG Inboard Door Assembly - (P/N 401-436107) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:IPC52-80-40, Ref.:AMM52-80-40 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320053</b>	<b>Landing Gear - Left MLG Inboard Door Uplock Catch Assembly - (P/N 401-436102) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:AMM06-50-06/710AR/730AL (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320053</b>	<b>Landing Gear - Right MLG Inboard Door Uplock Catch Assembly - (P/N 401-436102) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:AMM06-50-06/710AR/730AL (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320054</b>	<b>Landing Gear - Left MLG Uplock Assembly - (P/N 32700) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC32-30-15, Ref.:IPC52-80-00, Ref.:AMM52-80-41, Ref.:AMM32-20-23 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320054</b>	<b>Landing Gear - Right MLG Uplock Assembly - (P/N 32700) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC32-30-15, Ref.:IPC52-80-00, Ref.:AMM52-80-41, Ref.:AMM32-20-23 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320055</b>	<b>Landing Gear - Left MLG Inboard Door Uplock Assembly - (P/N 32700) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC32-30-15, Ref.:IPC52-80-00, Ref.:AMM52-80-41, Ref.:AMM32-20-23 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>320055</b>	<b>Landing Gear - Right MLG Inboard Door Uplock Assembly - (P/N 32700) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
32 A/F	05-20-17					
	Ref.:IPC32-30-15, Ref.:IPC52-80-00, Ref.:AMM52-80-41, Ref.:AMM32-20-23 (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>320056</b>	<b>Landing Gear - Nose Landing Gear (NLG) Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈23-Jun-2076
32 A/F						
33000-107						
10MDT0170						
	Ref.:ALM04-00-00, Ref.:AMM32-20-01 (SOURCE: AMS 05-10-50)					
		Mos				
		Hrs				
		Ldg	20,000		20,000	18,069 Ldg
<b>320057</b>	<b>Landing Gear - Landing Gear Door Mechanism Assy, FWD Door - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Aug-2055
32 A/F						
34505-111						
S0000244B						
	Ref.:ALM04-00-00, Ref.:AMM52-80-25 (SOURCE: AMS 05-10-50)					
		Mos	10-Feb-2017			
		Hrs	596:55			
		Ldg	274	5,000	5,274	3,343 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) - Main Fitting Sub Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Left					
Unknown						
Unknown						
	ALM:04-00-00, AMM:32-10-33, CMM:32 (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) - Main Fitting Sub Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Right					
Unknown						
Unknown						
	ALM:04-00-00, AMM:32-10-33, CMM:32 (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) Lower Shock Strut Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Left					
Unknown						
Unknown						
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) Lower Shock Strut Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Right					
Unknown						
Unknown						
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) Pintle Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Left					
Unknown						
Unknown						
	ALM:04-00-00, AMM:32-10-33, CMM:32 (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) Pintle Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Right					
Unknown						
Unknown						
	ALM:04-00-00, AMM:32-10-33, CMM:32 (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg
<b>320058</b>	<b>Main Landing Gear (MLG) Pivot Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
32 A/F	Left					
Unknown						
Unknown						
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)					
		Mos				
		Hrs				
		Ldg	12,000		12,000	10,069 Ldg

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>320058</b>		<b>Main Landing Gear (MLG) Pivot Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Right					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320058</b>		<b>Main Landing Gear (MLG) Shock Strut Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Left					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320058</b>		<b>Main Landing Gear (MLG) Shock Strut Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Right					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320058</b>		<b>Main Landing Gear (MLG) Trailing Arm/Axle - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Left					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320058</b>		<b>Main Landing Gear (MLG) Trailing Arm/Axle - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Right					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320058</b>		<b>Main Landing Gear (MLG) Upper Shock Strut Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Left					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320058</b>		<b>Main Landing Gear (MLG) Upper Shock Strut Pin - Replacement</b>		RE		5-10, AWL, Replacement	≈09-Apr-2054
	32 A/F	Right					
	Unknown				Mos		
	Unknown				Hrs		
	Unknown				Ldg	12,000	12,000 10,069 Ldg
	Ref.:ALM04-00-00, Ref.:AMM32-10-33, Ref.:32CMM (SOURCE: ALM 04-00-00, AMS 05-10-20)						
<b>320059</b>		<b>Main Landing Gear (MLG) - MLG &amp; Harness Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈05-Nov-2029
	32 A/F	Left					
	32000-115				Mos		
	10MDT0193				Hrs		
					Ldg	3,200	3,200 1,269 Ldg
	ALM:04-00-00, AMM:32-10-33, CMM:32 (SOURCE: ALM 04-00-00, AMS 05-10-50) Note: Replace at 3,200 landing cycles with an airworthy unit.						
<b>320059</b>		<b>Main Landing Gear (MLG) - MLG &amp; Harness Assembly - Replacement</b>		RE		5-10, AWL, Replacement	≈05-Nov-2029
	32 A/F	Right					
	32000-116				Mos		
	10MDT0191				Hrs		
					Ldg	3,200	3,200 1,269 Ldg
	ALM:04-00-00, AMM:32-10-33, CMM:32 (SOURCE: ALM 04-00-00, AMS 05-10-50) Note: Replace at 3,200 landing cycles with an airworthy unit.						
<b>321000-0101</b>		<b>Downlock Auxiliary Actuator</b>		RE (O/C)			
	32 A/F	Left					
	32800-101				Mos	11-Mar-2011	
	08FAH1219				Hrs	0	
					Ldg	0	
	Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>321000-0102</b>	<b>Downlock Auxiliary Actuator</b>				RE (O/C)	
32 A/F	Right	Mos	11-Mar-2011			
32800-101		Hrs	0			
08FAH1198		Ldg	0			
Note: -						
<b>321000-0202</b>	<b>Swivel Valve Assy (Steer Actuator)</b>				RE (O/C)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0120</b>	<b>Main Landing Gear (MLG) Pintle Pin</b>				RE (H/T)	
32 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0121</b>	<b>Main Landing Gear (MLG) Pintle Pin</b>				RE (H/T)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0140</b>	<b>Main Landing Gear (MLG) Upper Shock Strut Pin</b>				RE (H/T)	
32 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0141</b>	<b>Main Landing Gear (MLG) Upper Shock Strut Pin</b>				RE (H/T)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0190</b>	<b>Main Landing Gear (MLG) Lower Shock Strut Pin</b>				RE (H/T)	
32 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0191</b>	<b>Main Landing Gear (MLG) Lower Shock Strut Pin</b>				RE (H/T)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0250</b>	<b>Main Landing Gear (MLG) Shock Strut Assembly</b>				RE (H/T)	
32 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>321001-0251</b>	<b>Main Landing Gear (MLG) Shock Strut Assembly</b>				RE (H/T)	
32 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>321001-0525</b>		<b>Main Landing Gear (MLG) Pivot Pin</b>				RE (H/T)	
32 A/F		Left	Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>321001-0526</b>		<b>Main Landing Gear (MLG) Pivot Pin</b>				RE (H/T)	
32 A/F		Right	Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>321001-0530</b>		<b>Main Landing Gear (MLG) Trailing Arm/Axle</b>				RE (H/T)	
32 A/F		Left	Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>321001-0531</b>		<b>Main Landing Gear (MLG) Trailing Arm/Axle</b>				RE (H/T)	
32 A/F		Right	Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>321001-0625</b>		<b>Main Landing Gear (MLG) - Main Fitting Sub Assembly</b>				RE (H/T)	
32 A/F		Left	Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>321001-0630</b>		<b>Main Landing Gear (MLG) - Main Fitting Sub Assembly</b>				RE (H/T)	
32 A/F		Right	Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>322000-0101</b>		<b>Nose Landing Gear Retraction Actuator</b>				RE (O/C)	
32 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>322000-0201</b>		<b>Nose Landing Gear Drag Brace</b>				RE (O/C)	
32 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>322000-0301</b>		<b>Nose Landing Gear Steering Servo Valve</b>				RE (O/C)	
32 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>322000-0401</b>		<b>Nose Wheel Steer-By-Wire (Sbw) Manifold</b>				RE (O/C)	
32 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>323000-0101</b>		<b>Door Mechanism Actuator Assy</b>					RE (O/C)	
32 A/F		Left Inboard		Mos		11-Mar-2011		
34100-101				Hrs		0		
10MDT0199				Ldg		0		
Note: -								
<b>323000-0102</b>		<b>Door Mechanism Actuator Assy</b>					RE (O/C)	
32 A/F		Right Inboard		Mos		11-Mar-2011		
34100-101				Hrs		0		
10MDT0198				Ldg		0		
Note: -								
<b>323000-0201</b>		<b>Main And MRS, Quad, Handle</b>					RE (O/C)	
32 A/F				Mos		11-Mar-2011		
35100-103				Hrs		0		
0065				Ldg		0		
<b>323000-0301</b>		<b>Nose Landing Gear Uplock Assembly</b>					RE (O/C)	
32 A/F				Mos		11-Mar-2011		
Unknown				Hrs		0		
Unknown				Ldg		0		
<b>323000-0401</b>		<b>Helix MRS Cable</b>					RE (O/C)	
32 A/F				Mos		11-Mar-2011		
Unknown				Hrs		0		
Unknown				Ldg		0		
<b>323000-0501</b>		<b>Auxiliary Actuator Selector Valve</b>					RE (O/C)	
32 A/F				Mos		11-Mar-2011		
36230-101				Hrs		0		
NGL/1078/09				Ldg		0		
<b>323000-0601</b>		<b>Fuse Shuttle Valve</b>					RE (O/C)	
32 A/F		No.1		Mos		11-Mar-2011		
36650-101				Hrs		0		
0269				Ldg		0		
Note: -								
<b>323000-0602</b>		<b>Fuse Shuttle Valve</b>					RE (O/C)	
32 A/F		No.2		Mos		11-Mar-2011		
36650-101				Hrs		0		
AUG10-0273				Ldg		0		
Note: -								
<b>323000-0603</b>		<b>Fuse Shuttle Valve</b>					RE (O/C)	
32 A/F		No.3		Mos		11-Mar-2011		
36650-101				Hrs		0		
AUG10-0276				Ldg		0		
Note: -								

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>323000-0604</b>	<b>Fuse Shuttle Valve</b>				RE (O/C)	
32 A/F	No.4	Mos	11-Mar-2011			
36650-101		Hrs	0			
AUG10-0274		Ldg	0			
Note: -						
<b>323000-0701</b>	<b>Main Landing Gear MRS Quadrant</b>				RE (O/C)	
32 A/F		Mos	11-Mar-2011			
35300-111		Hrs	0			
0093		Ldg	0			
<b>32-3973</b>	<b>Landing Gear - Landing Gear Control Handle Assembly Modification</b>				RE (-)	Mandatory
32 A/F		Mos	16-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>32-3975</b>	<b>Landing Gear - Inspection/Replacement of Hydraulic System Actuator Hoses</b>				RE (-)	Recommended
32 A/F		Mos				
		Hrs				
		Ldg				
<b>324000-0101</b>	<b>(MAU#1/#11) Inboard Electronic Brake Control Module</b>				RE (O/C)	
32 A/F	No.1	Mos	11-Mar-2011			
36510-101		Hrs	0			
0207		Ldg	0			
Note: -						
<b>324000-0201</b>	<b>(MAU#2/#2) Outboard Electronic Brake Control Module</b>				RE (O/C)	
32 A/F	No.2	Mos	11-Mar-2011			
36510-101		Hrs	0			
0081		Ldg	0			
Note: -						
<b>324000-0301</b>	<b>Park/Emergency Brake Valve</b>				RE (O/C)	
32 A/F		Mos	11-Mar-2011			
401-580030-0015		Hrs	0			
DEC05-0039		Ldg	0			
<b>324000-0401</b>	<b>Brake Control Module</b>				RE (O/C)	
32 A/F	Upper - Left	Mos	11-Mar-2011			
401-584580-0007		Hrs	0			
APR08-0116		Ldg	0			
Note: -						
<b>324000-0402</b>	<b>Brake Control Module</b>				RE (O/C)	
32 A/F	Lower - Left	Mos	11-Mar-2011			
401-584580-0007		Hrs	0			
JUL10-0161		Ldg	0			
Note: -						
<b>324000-0501</b>	<b>Pedal Position Transducer Assembly</b>				RE (O/C)	
32 A/F	Left Outboard	Mos	11-Mar-2011			
36520-105		Hrs	0			
JULY08-0383		Ldg	0			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>324000-0502</b>	<b>Pedal Position Transducer Assembly</b>					RE (O/C)	
32 A/F	Left Inboard		Mos	11-Mar-2011			
36520-105			Hrs	0			
JULY08-0393			Ldg	0			
Note: -							
<b>324000-0503</b>	<b>Pedal Position Transducer Assembly</b>					RE (O/C)	
32 A/F	Right Inboard		Mos	11-Mar-2011			
36520-105			Hrs	0			
JULY08-0384			Ldg	0			
Note: -							
<b>324000-0504</b>	<b>Pedal Position Transducer Assembly</b>					RE (O/C)	
32 A/F	Right Outboard		Mos	11-Mar-2011			
36520-105			Hrs	0			
JULY08-0395			Ldg	0			
Note: -							
<b>324000-0601</b>	<b>Nose Wheel</b>					RE (O/C)	
32 A/F	Left		Mos	16-Feb-2024			
5013917WTA			Hrs	3336:45			
NOV06-0079			Ldg	1,782			
(UPDATE NOTE: SunAir WO JJJ369 Wo shows SN NOV06-0078 (wrong entry should have been -0079))							
<b>324000-0602</b>	<b>Nose Wheel</b>					RE (O/C)	
32 A/F	Right		Mos	16-Feb-2024			
5013917WTA			Hrs	3336:45			
JUN11-0232			Ldg	1,782			
(UPDATE NOTE: SunAir WO JJJ369)							
<b>324000-0701</b>	<b>Nose Tire</b>					RE (T/C)	
32 A/F	Left		Mos	16-Feb-2024			
027-613-0			Hrs	3336:45			
2139T00241			Ldg	1,782			
(UPDATE NOTE: SunAir WO JJJ369)							
Note: -							
<b>324000-0702</b>	<b>Nose Tire</b>					RE (T/C)	
32 A/F	Right		Mos	16-Feb-2024			
027-613-0			Hrs	3336:45			
2138T00377			Ldg	1,782			
(UPDATE NOTE: SunAir WO JJJ369)							
Note: -							
<b>324000-0801</b>	<b>Main Wheel</b>					RE (O/C)	
32 A/F	No.1		Mos	11-Oct-2023			
90000233-1WT			Hrs	3189			
MAY11-0401			Ldg	1,699			
Note: -							
<b>324000-0802</b>	<b>Main Wheel</b>					RE (O/C)	
32 A/F	No.2		Mos	17-Jul-2024			
90000233-1WT			Hrs	3573:45			
JAN09-0313			Ldg	1,892			
(UPDATE NOTE: 8th tire change)							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>324000-0803</b>	<b>Main Wheel</b>					RE (O/C)	
32 A/F	No.3		Mos	21-Nov-2023			
90000233-1WT			Hrs	3256:45			
APR06-0115			Ldg	1,745			
Note: -							
<b>324000-0804</b>	<b>Main Wheel</b>					RE (O/C)	
32 A/F	No.4		Mos	30-Nov-2023			
90000233-1WT			Hrs	3256:45			
SEP05-0092			Ldg	1,745			
Note: -							
<b>324000-0901</b>	<b>Brake Temperature Sensor</b>					RE (O/C)	
32 A/F	No.1		Mos	26-Feb-2012			
32030-101			Hrs	62:18			
MAY08-10316			Ldg	28			
Note: -							
<b>324000-0902</b>	<b>Brake Temperature Sensor</b>					RE (O/C)	
32 A/F	No.2		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>324000-0903</b>	<b>Brake Temperature Sensor</b>					RE (O/C)	
32 A/F	No.3		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>324000-0904</b>	<b>Brake Temperature Sensor</b>					RE (O/C)	
32 A/F	No.4		Mos	26-Feb-2012			
32030-101			Hrs	62:18			
NOV05-10123			Ldg	28			
Note: -							
<b>324018-0101</b>	<b>Wheel Speed Transducer</b>					RE (O/C)	
32 A/F	No.1		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>324018-0102</b>	<b>Wheel Speed Transducer</b>					RE (O/C)	
32 A/F	No.2		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>324018-0103</b>	<b>Wheel Speed Transducer</b>					RE (O/C)	
32 A/F	No.3		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>324018-0104</b>	<b>Wheel Speed Transducer</b>					RE (O/C)	
32 A/F	No.4		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>324100-0101</b>	<b>Main Tire</b>				RE (T/C)	
32 A/F	No.1	Mos	11-Oct-2023			
M08401		Hrs	3189			
2045T244		Ldg	1,699			
Note: -						
<b>324100-0102</b>	<b>Main Tire</b>				RE (T/C)	
32 A/F	No.2	Mos	17-Jul-2024			
M08401		Hrs	3573:45			
2242T283		Ldg	1,892			
<b>324100-0103</b>	<b>Main Tire</b>				RE (T/C)	
32 A/F	No.3	Mos	21-Nov-2023			
M08401		Hrs	3256:45			
2084T182		Ldg	1,745			
Note: -						
<b>324100-0104</b>	<b>Main Tire</b>				RE (T/C)	
32 A/F	No.4	Mos	30-Nov-2023			
M08401		Hrs	3256:45			
2085T180		Ldg	1,745			
<b>325000-0101</b>	<b>Handwheel Control Assembly</b>				RE (O/C)	
32 A/F		Mos	11-Mar-2011			
36015-105		Hrs	0			
73		Ldg	0			
<b>325000-0201</b>	<b>Pressure Switch</b>				RE (O/C)	
32 A/F		Mos	11-Mar-2011			
36040-101		Hrs	0			
J046862		Ldg	0			
<b>325000-0301</b>	<b>Compensator</b>				RE (O/C)	
32 A/F		Mos	11-Mar-2011			
36070-101		Hrs	0			
07CEP1089		Ldg	0			
<b>326000-0101</b>	<b>Main Landing Gear Proximity Switch Harness</b>				RE (O/C)	
32 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>▼ 33 - LIGHTS</b>						
<b>330001</b>	<b>Lights - Emergency Battery - Replace</b>				RE	5-10, Replacement
33 A/F	Fwd	Mos	23-Jan-2026	60	23-Jan-2031	4.7 Years
RG-128-3		Hrs	3633:30	5,000	8633:30	4999:20 Hrs
70022631		Ldg	1,930			
Ref:AMM33-50-35 (UPDATE NOTE: Cap test 91,6%) (SOURCE: AMS 05-10-50)						
Note: Replace at 60 months from the date of installation or 5,000 hours of operation, whichever occurs first.						
<b>330001</b>	<b>Lights - Emergency Battery - Replace</b>				RE	5-10, Replacement
33 A/F	Mid	Mos	23-Jan-2026	60	23-Jan-2031	4.7 Years
RG-128-3		Hrs	3633:30	5,000	8633:30	4999:20 Hrs
70022630		Ldg	1,930			
Ref:AMM33-50-35 (UPDATE NOTE: Cap test 98,3 %) (SOURCE: AMS 05-10-50)						
Note: Replace at 60 months from the date of installation or 5,000 hours of operation, whichever occurs first.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>330001-0101</b>	<b>Emergency Battery</b>					
33 A/F	Fwd				RE (H/T)	
RG-128-3		Mos	23-Jan-2026			
70022631		Hrs	3633:30			
		Ldg	1,930			
<b>330001-0102</b>	<b>Emergency Battery</b>					
33 A/F	Mid				RE (H/T)	
RG-128-3		Mos	23-Jan-2026			
70022630		Hrs	3633:30			
		Ldg	1,930			
<b>330002</b>	<b>Lights - Perform Emergency Lights Operational Test Procedures</b>					
33 A/F	05-20-01				RE	5-20 ≈28-Dec-2027
Ref:AMM33-50-00 (SOURCE: AMS 05-20-01)		Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
		Ldg	1,930			
<b>330002-0101</b>	<b>Pulselite Control Unit</b>					
33 A/F	Unknown				RE (O/C)	
Unknown		Mos				
		Hrs				
		Ldg				
<b>330003</b>	<b>Lights - Emergency Lighting Battery Pack - Perform Capacity Test</b>					
33 A/F	Fwd				RE	5-20
RG-128-3		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
70022631		Hrs	3633:30	1,000	-/+20	4633:30 999:20 Hrs (+20)
Ref:AMM33-50-35, Ref.:CMM24-00-00 (ZONE: 200A, 200E) (Manual Adjustment: 0d) (UPDATE NOTE: Cap test 91,6 %) (SOURCE: AMS 05-20-50)		Ldg	1,930			
Note: Initial check at 12 months after installation or after 2,000 hours of operation and recurring every 12 months or 1,000 hours of operation thereafter until replaced. Ref Instructions for Continued Airworthiness, Concorde Valve Regulated Lead-Acid Emergency Battery Dwg						
<b>330003</b>	<b>Lights - Emergency Lighting Battery Pack - Perform Capacity Test</b>					
33 A/F	Mid				RE	5-20
RG-128-3		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
70022630		Hrs	3633:30	1,000	-/+20	4633:30 999:20 Hrs (+20)
Ref:AMM33-50-35, Ref.:CMM24-00-00 (ZONE: 200A, 200E) (Manual Adjustment: 0d) (UPDATE NOTE: Cap test 98,3 %) (SOURCE: AMS 05-20-50)		Ldg	1,930			
Note: Initial check at 12 months after installation or after 2,000 hours of operation and recurring every 12 months or 1,000 hours of operation thereafter until replaced. Ref Instructions for Continued Airworthiness, Concorde Valve Regulated Lead-Acid Emergency Battery Dwg						
<b>331000-0101</b>	<b>DC/AC Inverter</b>					
33 A/F	Left				RE (O/C)	
06241044		Mos	11-Mar-2011			
0121		Hrs	0			
		Ldg	0			
Note: -						
<b>331000-0102</b>	<b>DC/AC Inverter</b>					
33 A/F	Right				RE (O/C)	
06241044		Mos	11-Mar-2011			
0123		Hrs	0			
		Ldg	0			
Note: -						
<b>331000-0201</b>	<b>Cockpit DC/AC Inverter</b>					
33 A/F	Aft				RE (O/C)	
07295004		Mos	11-Mar-2011			
0147		Hrs	0			
		Ldg	0			
Note: -						

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>331000-0202</b>		<b>Cockpit DC/AC Inverter</b>					RE (O/C)	
	33 A/F	Fwd		Mos	11-Mar-2011			
	07295004			Hrs	0			
	0134			Ldg	0			
	Note: -							
<b>331000-0301</b>		<b>Incandescent Dimmer</b>					RE (O/C)	
	33 A/F			Mos	11-Mar-2011			
	07296014			Hrs	0			
	0076			Ldg	0			
<b>332000-0101</b>		<b>Auxiliary Lighting Controller</b>					RE (O/C)	
	33 A/F			Mos	11-Mar-2011			
	Unknown			Hrs	0			
	Unknown			Ldg	0			
<b>33-3966</b>		<b>Lights - Aft Position Light Lightning Protection</b>					RE (-)	Mandatory
	33 A/F			Mos	16-Oct-2011			
				Hrs	7			
				Ldg	9			
<b>334000-0101</b>		<b>AC Lighting Control Unit</b>					RE (O/C)	
	33 A/F			Mos	11-Mar-2011			
	05170			Hrs	0			
	LSA00065			Ldg	0			
<b>334000-0201</b>		<b>ACL Power Supply</b>					RE (O/C)	
	33 A/F	Lower		Mos	11-Mar-2011			
	00033340-1			Hrs	0			
	126			Ldg	0			
	Note: -							
<b>334000-0202</b>		<b>ACL Power Supply</b>					RE (O/C)	
	33 A/F	Upper		Mos	11-Mar-2011			
	00033340-1			Hrs	0			
	137			Ldg	0			
	Note: -							
<b>334000-0301</b>		<b>Logo Light Transformer</b>					RE (O/C)	
	33 A/F	Left		Mos	11-Mar-2011			
	00033347-1			Hrs	0			
	126			Ldg	0			
	Note: -							
<b>334000-0302</b>		<b>Logo Light Transformer</b>					RE (O/C)	
	33 A/F	Right		Mos	11-Mar-2011			
	00033347-1			Hrs	0			
	132			Ldg	0			
	Note: -							
<b>334000-0401</b>		<b>Wing Tip Strobe Light</b>					RE (O/C)	
	33 A/F	Left		Mos	04-May-2012			
	39033011-1			Hrs	81:42			
	46234			Ldg	39			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>334000-0402</b>	<b>Wing Tip Strobe Light</b>				RE (O/C)	
33 A/F	Right	Mos	16-Dec-2020			
39033011-1		Hrs	1723:05			
223067-1-3		Ldg	905			
<b>334000-0501</b>	<b>Switching Power Supply</b>				RE (O/C)	
33 A/F		Mos	11-Mar-2011			
00033372-1		Hrs	0			
208		Ldg	0			
<b>334000-0601</b>	<b>28 VDC Dual Position Light Switch Assembly</b>				RE (O/C)	
33 A/F	Left	Mos	11-Mar-2011			
00033372-1		Hrs	0			
178		Ldg	0			
Note: -						
<b>334000-0701</b>	<b>28 VDC Dual Position Light Switch Assembly</b>				RE (O/C)	
33 A/F	Right	Mos	11-Mar-2011			
00033372-1		Hrs	0			
179		Ldg	0			
Note: -						
<b>334000-0801</b>	<b>Strobe Light Power Supply</b>				RE (O/C)	
33 A/F	Tail	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>334000-0901</b>	<b>Strobe Light Assembly</b>				RE (O/C)	
33 A/F	Tail	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>334013-0101</b>	<b>Tail Strobe Light Assembly</b>				RE (O/C)	
33 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>33-4015</b>	<b>Lights - Emergency Lighting Controller Replacement</b>				RE (-)	Optional
33 A/F		Mos				
		Hrs				
		Ldg				
<b>33-4049</b>	<b>Lights - Strobe Light Resistor Installation Kit (Kit 401-3018)</b>				RE (-)	Optional
33 A/F		Mos	17-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>33-4049 Rev 1</b>	<b>Lights - Strobe Light Resistor Installation Kit (Kit 401-3018)</b>				RE (-)	Optional
33 A/F		Mos	17-Oct-2011			
		Hrs	7			
		Ldg	9			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>335000-0101</b>	<b>75 VA Transformer</b>					RE (O/C)	
33 A/F	Left		Mos	11-Mar-2011			
00033346-3			Hrs	0			
121			Ldg	0			
Note: -							
<b>335000-0102</b>	<b>75 VA Transformer</b>					RE (O/C)	
33 A/F	Right		Mos	11-Mar-2011			
00033346-3			Hrs	0			
236			Ldg	0			
Note: -							
<b>335000-0201</b>	<b>Strobe Light Power Supply</b>					RE (O/C)	
33 A/F	Left		Mos	04-May-2012			
40033017-1			Hrs	81:42			
199			Ldg	39			
Note: -							
<b>335000-0202</b>	<b>Strobe Light Power Supply</b>					RE (O/C)	
33 A/F	Right		Mos	11-Mar-2011			
40033017-1			Hrs	0			
172			Ldg	0			
Note: -							
<b>335000-0301</b>	<b>Power Supply To Strobe Light Harness</b>					RE (O/C)	
33 A/F	Left		Mos	04-May-2012			
40033018-5			Hrs	81:42			
95			Ldg	39			
Note: -							
<b>335000-0302</b>	<b>Power Supply To Strobe Light Harness</b>					RE (O/C)	
33 A/F	Right		Mos	11-Mar-2011			
40033018-6			Hrs	0			
059			Ldg	0			
Note: -							
<b>335000-0401</b>	<b>75 VA (Wing Tip) Transformer</b>					RE (O/C)	
33 A/F	Left		Mos	11-Mar-2011			
00033346-3			Hrs	0			
177			Ldg	0			
Note: -							
<b>335000-0402</b>	<b>75 VA (Wing Tip) Transformer</b>					RE (O/C)	
33 A/F	Right		Mos	11-Mar-2011			
00033346-3			Hrs	0			
178			Ldg	0			
Note: -							
<b>335000-0501</b>	<b>Wing Tip Lights/Bracket Assy W/Strobe Light Assembly</b>					RE (O/C)	
33 A/F	Left		Mos	11-Mar-2011			
40033025-9			Hrs	0			
424			Ldg	0			
Note: -							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>335000-0502</b>	<b>Wing Tip Lights/Bracket Assy W/Strobe Light Assembly</b>				RE (O/C)	
33 A/F	Right	Mos	11-Mar-2011			
40033025-10		Hrs	0			
416		Ldg	0			
Note: -						
<b>335000-0601</b>	<b>Wing Tip Lens Assy</b>				RE (O/C)	
33 A/F	Left	Mos	11-Mar-2011			
40033002-1		Hrs	0			
127		Ldg	0			
Note: -						
<b>335000-0602</b>	<b>Wing Tip Lens Assy</b>				RE (O/C)	
33 A/F	Right	Mos	11-Mar-2011			
40033002-2		Hrs	0			
041		Ldg	0			
Note: -						
<b>335000-0701</b>	<b>Avionics Rack Emergency Lighting Controller</b>				RE (O/C)	
33 A/F	Fwd	Mos	11-Mar-2011			
401-384179-0003		Hrs	0			
1171		Ldg	0			
Note: -						
<b>335000-0702</b>	<b>Avionics Rack Emergency Lighting Controller</b>				RE (O/C)	
33 A/F	Aft	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
Note: -						
<b>335000-0801</b>	<b>Equipment Rack Emergency Lighting Controller</b>				RE (O/C)	
33 A/F	Middle	Mos	11-Mar-2011			
401-384179-0003		Hrs	0			
1113		Ldg	0			
Note: -						
<b>335005-0101</b>	<b>Transformer</b>				RE (O/C)	
33 A/F	Left Outboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
Note: -						
<b>335006-0101</b>	<b>Transformer</b>				RE (O/C)	
33 A/F	Right Outboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
Note: -						
<b>336000-0101</b>	<b>Landing Light Ballast</b>				RE (O/C)	
33 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
Note: -						
<b>336000-0102</b>	<b>Right Landing Light Ballast</b>				RE (O/C)	
33 A/F		Mos				
Unknown		Hrs				
Unknown		Ldg				
Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>336015</b>	<b>Left Taxi Light Ballast</b>				RE (O/C)	
33 A/F	Unknown	Mos				
	Unknown	Hrs				
		Ldg				
<b>336020</b>	<b>Right Taxi Light Ballast</b>				RE (O/C)	
33 A/F		Mos	16-Dec-2020			
82003-1		Hrs	1723:05			
205		Ldg	905			
<b>339090-0101</b>	<b>Taxi Light Ballast</b>				RE (O/C)	
33 A/F	Right	Mos	11-Mar-2011			
	Unknown	Hrs	0			
	Unknown	Ldg	0			
<b>339092-0101</b>	<b>Taxi Light Assembly</b>				RE (O/C)	
33 A/F	Right	Mos	11-Mar-2011			
	Unknown	Hrs	0			
	Unknown	Ldg	0			
<b>CF-58-03</b>	<b>Emergency Lighting for Aircraft Cabin Interiors</b>				RE (-)	Mandatory
33 A/F		Mos				
	(ISSUING AUTHORITY: TC)	Hrs				
		Ldg				
<b>▼ 34 - NAVIGATION</b>						
<b>2012-02-08</b>	<b>Aviation Communication &amp; Surveillance Systems (ACSS) Traffic Alert and Collision Avoidance System (TCAS) Units - Navigation</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	14-Apr-2015			
	Brand A:9990-2012-02-08 (AVG MAN HRS: 2) (APX COST: 3,040) (ISSUING AUTHORITY: FAA)	Hrs				
		Ldg				
<b>2014-05-27</b>	<b>Rockwell Collins, Inc - Navigation - TPR-720 and TPR-900 Mode S transponders test and calibration</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	26-Mar-2014			
	Brand A:9990-2014-05-27 (ISSUING AUTHORITY: FAA)	Hrs	354:26			
		Ldg	156			
<b>2017-04-06</b>	<b>Altimeter - United Instruments Model 5934 Series - Slow Diaphragm Leak</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos				
	(AVG MAN HRS: 1) (ISSUING AUTHORITY: FAA)	Hrs				
	Note: APPLICABILITY: This AD applies to United Instruments, Inc. 5934 series altimeters that were manufactured between January 2015 and February 2016 and installed in airplanes and helicopters.	Ldg				
	NOTE: Refer to United Instruments, Inc. Service Bulletin No. 13, dated March 25, 2016.					
<b>2017-22-14</b>	<b>Navigation - Upgrade the Rockwell Collins, Inc. TSSA-4100 FLS to RCPN 810-0052-013 or 810-0052-102</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	04-Apr-2018			
	(AVG MAN HRS: 1) (ISSUING AUTHORITY: FAA)	Hrs				
	Note: NOTE: Refer to Rockwell Collins Service Information Letter, TSSA-4100-SIL-10-1, Revision No. 9, dated March 31, 2017; or Rockwell Collins Service Information Letter TSSA-4100-SIL-10-1, Revision No. 10, dated July 10, 2017.	Ldg				
<b>2018-0247</b>	<b>Navigation - Transponders - Inspection / Modification</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	21-Jan-2019			
	(ISSUING AUTHORITY: EASA)	Hrs				
	Note: APPLICABILITY: Trig Avionics TT31 Mode S transponders, P/N 00220-00-01, S/N 05767 to 09715 inclusive, except those having modification (mod) level 7 or higher embodied.	Ldg				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>2018-03-04</b>	<b>Airspeed/Mach Indicator - Pitot Probe - Inspect/ Replace</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Mos	21-Jan-2019			
	(AVG MAN HRS: 2) (ISSUING AUTHORITY: FAA)		Hrs				
			Ldg				
<b>2018-03-04 Par. 2(g)</b>	<b>Airspeed/Mach Indicator - Pitot Probe - Determine Number of Affected Pitot Probes Installed</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Days	21-Jan-2019			
	(AVG MAN HRS: 1) (ISSUING AUTHORITY: FAA)		Hrs				
	Note: APPLICABILITY: This AD applies to Rosemount Aerospace, Inc. Model 851AK pitot probes that were repaired by CSI Aerospace Inc. and have a serial number listed in paragraph (c)(1) of this AD that are known to be installed on but not limited to the airplanes listed in paragraph (c)(2) of this AD. Pitot probes that were repaired by CSI Aerospace Inc. that have a repair date of August 1, 2014, or later, are excluded from the applicability.		Ldg				
<b>2018-03-04 Par. 2(h)</b>	<b>Airspeed/Mach Indicator - Pitot Probe - Replace Affected Pitot Probes</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Mos	21-Jan-2019			
	(AVG MAN HRS: 1) (ISSUING AUTHORITY: FAA)		Hrs				
	Note: APPLICABILITY: This AD applies to Rosemount Aerospace, Inc. Model 851AK pitot probes that were repaired by CSI Aerospace Inc. and have a serial number listed in paragraph (c)(1) of this AD that are known to be installed on but not limited to the airplanes listed in paragraph (c)(2) of this AD. Pitot probes that were repaired by CSI Aerospace Inc. that have a repair date of August 1, 2014, or later, are excluded from the applicability.		Ldg				
<b>2019-0004</b>	<b>Navigation - Global Navigation Satellite System - Operational Limitations</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Mos	21-Jan-2019			
	(ISSUING AUTHORITY: EASA)		Hrs				
			Ldg				
<b>2019-0004 Par. (1)</b>	<b>Navigation - Global Navigation Satellite System - Operational Limitations - Use of Navigation Database</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Days	21-Jan-2019			
	(ISSUING AUTHORITY: EASA)		Hrs				
	Note: NOTE: Refer to Thales NavDB Service Information Letter (SIL) Airac Cycle 1813 Ref. F9111-J70883BY-00.		Ldg				
<b>2019-0004 Par. (2)(3)</b>	<b>Navigation - Global Navigation Satellite System - Operational Limitations - AFM Update</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Days	21-Jan-2019			
	(ISSUING AUTHORITY: EASA)		Hrs				
	Note: NOTE: Refer to Thales NavDB Service Information Letter (SIL) Airac Cycle 1813 Ref. F9111-J70883BY-00.		Ldg				
<b>2019-07-10</b>	<b>Attitude and Directional Data System</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Mos	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)		Hrs	1407:15			
			Ldg	753			
<b>2019-12-09</b>	<b>Navigation - Rockwell Collins, Inc. (Rockwell Collins) Flight Display System Application FDSA-6500 - Revise AFM/ Fabricate Placard</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Days	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)		Hrs	1407:15			
	Note: NOTE: This AD applies to Rockwell Collins, Inc. (Rockwell Collins) Flight Display System Application FDSA-6500, P/N 810-0234-1H0001, 810-0234-1H0002, 810-0234-1H0003, 810-0234-2H0001, 810-0234-2C0001, 810-0234-2C0002, and 810-0234-4B0001.		Ldg	753			
<b>2019-13-03</b>	<b>ATC Transponder System - Trig Avionics Limited TT31 Mode S Transponders/ Avidyne Corporation AXP340 Mode S Transponders / BendixKing/Honeywell International KT74 Mode S Transponders - Inspection</b>					RE (-)	Mandatory (Appliance AD)
34 A/F			Days	20-Aug-2019			
	(ISSUING AUTHORITY: FAA)		Hrs	1407:15			
	Note: This AD applies to:		Ldg	753			
	(1) Trig Avionics Limited TT31 Mode S transponders, part number (P/N) 00220-00-01 and P/N 00225-00-01, with a serial number (S/N) from 05767 to S/N 09715 inclusive, and Modification (Mod) Level 6 or below, installed.						
	(2) Avidyne Corporation AXP340 Mode S transponders, P/N 200-00247-0000, also marked with Trig Avionics P/N 01155-00-01, with a S/N from 00801 to S/N 01377 inclusive, and Mod Level 0, installed.						
	(3) BendixKing/Honeywell International KT74 Mode S transponders, P/N 89000007-002001, also marked with Trig Avionics P/N 01157-00-01, with a S/N from 01143 to S/N 02955 inclusive, and Mod Level 0, installed.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>2021-08-07</b>	<b>Navigation System - GPS-4000S Global Positioning System</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	27-May-2021			
	(UPDATE NOTE: Honeywell PN 245-604067-100 Installed) (ISSUING AUTHORITY: FAA)	Hrs				
	Note: Applicability: This AD applies to Rockwell Collins, Inc. GPS-4000S Global Positioning System (GPS) part number (P/N) 822-2189-100 installed on airplanes, certificated in any category.	Ldg				
<b>2021-08-15</b>	<b>Garmin International GMN-00962 GTS Processor Units.SUN-AIR CAMO REQUEST: Please check processor unit P/Ns to determine applicability of AD 2021-08-15. Please report P/Ns installed on work card for future reference.Take any action required by AD 2021-08-15.</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos				
	(ISSUING AUTHORITY: FAA)	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.	Ldg				
<b>2021-23-12</b>	<b>Indicating/Recording System, Navigation - Radio Altimeter (Transport and Commuter Category Airplanes) (This AD is Superseded by FAA AD 2023-10-02)</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	22-Dec-2021			
	(ISSUING AUTHORITY: FAA)	Hrs				
	Note: COMPLIANCE: On or before January 4, 2022: Revise the Limitations Section of the existing AFM by incorporating the limitations specified in figure 1 to paragraph (g) of this AD. This may be done by inserting a copy of this AD into the existing AFM.	Ldg				
<b>2022-0024</b>	<b>Navigation - Flight Management Computer 2 / Navigation Modules - Operational Limitations / Amendment</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	07-Feb-2022			
	(ISSUING AUTHORITY: EASA)	Hrs				
	Note: APPLICABILITY: Thales Flight Management Computer (FMC) 2 Navigation Modules (NAVM), identified by Part Number C13084CA03. These FMC2 NAVM are known to be installed on, but not limited to, Dassault (formerly Br�gnet) Br.1150 Atlantique 2 (ATL2) maritime patrol aeroplanes.	Ldg				
<b>2022-0024 Par. (1)</b>	<b>Navigation - Flight Management Computer 2 / Navigation Modules - Operational Limitations / Amendment: Operational Limitation(s)</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Days	07-Feb-2022			
	(ISSUING AUTHORITY: EASA)	Hrs				
	Note: COMPLIANCE: Within 30 days after the effective date of this AD, amend the applicable AFM to refer to Thales FMS User Manual J68952AA-01, containing the limitations specified in Table 1 of this AD, inform all flight crew and, thereafter, operate the Flight Management System (FMS) in accordance with Table 2 of this AD.	Ldg				
<b>2022-0024 Par. (2)</b>	<b>Navigation - Flight Management Computer 2 / Navigation Modules - Operational Limitations / Amendment: Use of Navigation Database</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Days	07-Feb-2022			
	(ISSUING AUTHORITY: EASA)	Hrs				
	Note: COMPLIANCE: Within 30 days after the effective date of this AD, update the navigation database delivered to installers and operators to remove some navigation procedures as defined in the SIL, and, thereafter, use only a regularly updated navigation database where the above-mentioned procedures have been removed.	Ldg				
<b>2023-10-02</b>	<b>Navigation - Radio Altimeters (This AD Replaces AD 2021-23-12)</b>				RE (-)	Mandatory (Appliance AD)
34 A/F		Mos	18-Feb-2024			
	(ISSUING AUTHORITY: FAA)	Hrs	3339:05			
	Note: APPLICABILITY: This AD applies to all transport and commuter category airplanes equipped with a radio (also known as radar) altimeter. These radio altimeters are installed on various transport and commuter category airplanes including, but not limited to, the airplanes for which the design approval holder is identified in paragraphs (c)(1) through (18) of this AD. (1) The Boeing Company (2) Airbus SAS (3) Bombardier Inc.(4) Embraer S.A. (including type certificates previously held by Yabor� Ind�stria Aeron�utica S.A., which are now held by Embraer S.A.) (5) Gulfstream Aerospace Corporation (6) Gulfstream Aerospace LP (7) Textron Aviation Inc. (8) Pilatus Aircraft Limited (9) Fokker Services B.V. (10) Saab AB, Support and Services (11) DeHavilland Aircraft of Canada Limited (12) Airbus Canada Limited Partnership (13) ATR-GIE Avions de Transport R�gional (14) MHI RJ Aviation ULC (15) BAE Systems (Operations) Limited (16) Lockheed Martin Corporation/Lockheed Martin Aeronautics Company (17) Viking Air Limited (18) Dassault Aviation	Ldg	1,784			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>2023-10-02 Par. (h)</b> 34 A/F	<b>Navigation - Radio Altimeters - Airplane Flight Manual (AFM) Revision Until June 30, 2023</b>				RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: For non-radio altimeter tolerant airplanes, before further flight, revise the Limitations Section of the existing AFM to include the information specified in figure 3 to paragraph (h) of this AD. This may be done by inserting a copy of figure 3 to paragraph (h) of this AD into the existing AFM. If an operator has complied with paragraph (g) of AD 2021-23-12, that action satisfies the requirements of this paragraph.	Mos	12-Jun-2023			
		Hrs				
		Ldg				
<b>2023-10-02 Par. (i)</b> 34 A/F	<b>Navigation - Radio Altimeters - AFM Revision After June 30, 2023</b>				RE (-) Mandatory (Appliance AD)	
	(UPDATE NOTE: Ad uploaded to Centrik system) (ISSUING AUTHORITY: FAA) Note: COMPLIANCE: On or before June 30, 2023, revise the Limitations Section of the existing AFM to include the information specified in figure 4 to paragraph (i) of this AD. This may be done by inserting a copy of figure 4 to paragraph (i) of this AD into the existing AFM. Incorporating the AFM revision required by this paragraph terminates the AFM revision required by paragraph (h) of this AD. (2) Before further flight after incorporating the limitations specified in figure 4 to paragraph (i) of this AD, remove the AFM revision required by paragraph (h) of this AD.	Mos	18-Feb-2024			
		Hrs	3339:05			
		Ldg	1,784			
<b>2023-10-02 Par. (j)</b> 34 A/F	<b>Navigation - Radio Altimeters - Terminating Action for AFM Limitations</b>				T (A/R) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Modifying the airplane from a non-radio altimeter tolerant airplane to a radio altimeter tolerant airplane terminates the limitations in paragraph (i) of this AD for that airplane. After modifying the airplane to a radio altimeter tolerant airplane, the limitations specified by paragraph (i) of this AD may be removed from the AFM.	Mos				
		Hrs				
		Ldg				
<b>2023-21-05</b> 34 A/F	<b>Navigation - Thales AVS France SAS Flight Management Computer Navigation Modules (FMC2 NAVM)</b>				RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA)	Mos	19-Nov-2023			
		Hrs	3256:45			
		Ldg	1,745			
<b>2023-21-05 Par. (g)(1)</b> 34 A/F	<b>Navigation - Thales AVS France SAS Flight Management Computer Navigation Modules (FMC2 NAVM) - Revise the Limitations Section of the Existing Airplane Flight Manual</b>				RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to Thales AVS France SAS flight management computer navigation modules (FMC2 NAVM), part number (P/N) C13084CA03, installed on, but not limited to airplanes, certificated in any category. COMPLIANCE: Within 30 days after the effective date of this AD, revise the Limitations Section of the existing airplane flight manual (AFM) for your airplane by adding the information in Table 1 to the introductory text of paragraph (g)(1) of this AD and Table 2 to the introductory text of paragraph (g)(1) of this AD.	Days	19-Nov-2023			
		Hrs	3256:45			
		Ldg	1,745			
<b>2023-21-05 Par. (g)(2)</b> 34 A/F	<b>Navigation - Thales AVS France SAS Flight Management Computer Navigation Modules (FMC2 NAVM) - Update the Database for Thales FMC2 NAVM - P/N C13084CA03</b>				RE (-) Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to Thales AVS France SAS flight management computer navigation modules (FMC2 NAVM), part number (P/N) C13084CA03, installed on, but not limited to airplanes, certificated in any category. COMPLIANCE: Within 30 days after the effective date of this AD, update the database for your Thales FMC2 NAVM, P/N C13084CA03, with a database that does not contain the procedures specified in section II of Thales Service Information Letter F9111-J70859DN-00, issued January 18, 2022 (Thales SIL F9111-J70859DN-00).	Days	19-Nov-2023			
		Hrs	3256:45			
		Ldg	1,745			
<b>2024-0024</b> 34 A/F	<b>Navigation - Digital Air Data Computer - Replacement</b>				RE (-) Mandatory (Appliance AD)	
	(UPDATE NOTE: Honeywell ADC is installed) (ISSUING AUTHORITY: EASA) Note: COMPLIANCE: For Group 1 aircraft: Within 12 months after the effective date of this AD, remove each affected part from service and replace it with a serviceable part in accordance with the instructions of the SB.	Mos	29-Jan-2024			
		Hrs	3336:30			
		Ldg	1,781			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>3400000</b>	<b>Navigation Database Updates</b>				RE (Due)	
34 A/F	Expiration Date 14-May-2026 Brand C:340010	Mos	28-Apr-2026		14-May-2026	0 Days
		Hrs	3634:10			
		Ldg	1,931			
<b>340000-0101</b>	<b>AOA Transmitter</b>				RE (O/C)	
34 A/F	Left	Mos	31-Oct-2023			
	C-05317-5 203	Hrs	3225:20			
		Ldg	1,725			
	Note: -					
<b>340000-0102</b>	<b>AOA Transmitter</b>				RE (O/C)	
34 A/F	Right	Mos	16-Aug-2023			
	C-05317-6 310	Hrs	3043:50			
		Ldg	1,617			
	Note: -					
<b>340000-0201</b>	<b>ATC Transponder</b>				RE (O/C)	
34 A/F	No.1	Mos	07-Apr-2020			
	7517402-970 1105H274	Hrs	1523:25			
		Ldg	822			
<b>340000-0202</b>	<b>ATC Transponder</b>				RE (O/C)	
34 A/F	No.2	Mos	07-Apr-2020			
	7517402-970 1012G820	Hrs	1523:25			
		Ldg	822			
	Note: -					
<b>340000-0301</b>	<b>Air Data Computer Module</b>				RE (O/C)	
34 A/F	No.1	Mos	22-Sep-2015			
	HG1153CA04 10054241	Hrs	505:24			
		Ldg	219			
	Note: -					
<b>340000-0302</b>	<b>Air Data Computer Module</b>				RE (O/C)	
34 A/F	No.2	Mos	22-Sep-2015			
	HG1153CA04 10054242	Hrs	505:24			
		Ldg	219			
	Note: -					
<b>340000-0401</b>	<b>Standby Air Data Module</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
	27301-01-01 M025823	Hrs	0			
		Ldg	0			
<b>340000-0701</b>	<b>Magnetometer</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
	19004-10-01 M023888	Hrs	0			
		Ldg	0			
<b>340000-0801</b>	<b>4000 Airshow</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
	925000-100 NG34D	Hrs	0			
		Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>340001</b>	<b>Navigation - Radar Antenna - Inspect for Cracks, Deterioration, Corrosion, Electrical Bonding, Loose or Missing Fasteners and Security of Installation</b>			RE		5-20	≈24-Jul-2030
34 A/F	05-20-04	Mos	31-Mar-2023				
		Hrs	2760:45	2,400	-/+20	(5160:45)	1526:35 Hrs (+20)
		Ldg	1,469				
	Ref.:SDS34-42-00 (ZONE: 100A) (SOURCE: AMS 05-20-04)						
<b>340001-0101</b>	<b>Radio Altimeter Antenna Microstrip</b>			RE (O/C)			
34 A/F	Left	Mos					
Unknown		Hrs					
Unknown		Ldg					
<b>340001-0102</b>	<b>Radio Altimeter Antenna Microstrip</b>			RE (O/C)			
34 A/F	Right	Mos					
Unknown		Hrs					
Unknown		Ldg					
<b>340002</b>	<b>Navigation - Standby Altimeter Module - Recertify</b>			RE		5-20	
34 A/F		Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
27301-01-01		Hrs	3633:30				
M025823		Ldg	1,930				
	Certified Date 23-Jan-2026						
	Ref.:AMM34-10-00 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>340003</b>	<b>Navigation - ATC Transponder - Recertify</b>			RE		5-20	
34 A/F	No.1	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
7517402-970		Hrs	3633:30				
1105H274		Ldg	1,930				
	Certified Date 23-Jan-2026						
	Ref.:AMM34-50-31 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>340003</b>	<b>Navigation - ATC Transponder - Recertify</b>			RE		5-20	
34 A/F	No.2	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
7517402-970		Hrs	3633:30				
1012G820		Ldg	1,930				
	Certified Date 23-Jan-2026						
	Ref.:AMM34-50-31 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>340004</b>	<b>Navigation - Air Data Computer Module - Recertify</b>			RE		5-20, AWL	
34 A/F	No.1	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
HG1153CA04		Hrs	3633:30				
10054241		Ldg	1,930				
	Certified Date 23-Jan-2026						
	Ref.:ALM04-00-00, Ref.:AMM34-10-01 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>340004</b>	<b>Navigation - Air Data Computer Module - Recertify</b>			RE		5-20, AWL	
34 A/F	No.2	Mos	23-Jan-2026	24	-/+30d	23-Jan-2028	1.7 Years (+30 Days)
HG1153CA04		Hrs	3633:30				
10054242		Ldg	1,930				
	Certified Date 23-Jan-2026						
	Ref.:ALM04-00-00, Ref.:AMM34-10-01 (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>341000-0101</b>	<b>115 Vac Pitot Probe</b>			RE (O/C)			
34 A/F	No.1	Mos	11-Mar-2011				
0851JE		Hrs	0				
251204		Ldg	0				
	Note: -						

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>341000-0102</b>		<b>115 Vac Pitot Probe</b>						RE (O/C)
34 A/F		No.2		Mos			28-Apr-2014	
	0851JE			Hrs			359:06	
	289099			Ldg			158	
		Note: -						
<b>341000-0201</b>		<b>Pitot-Static Probe</b>						RE (O/C)
34 A/F		StandBy		Mos			11-Mar-2011	
	0856UN4			Hrs			0	
	253921			Ldg			0	
<b>341000-0301</b>		<b>Temperature Sensor</b>						RE (O/C)
34 A/F				Mos			11-Mar-2011	
	102AH2AG			Hrs			0	
	A97929			Ldg			0	
<b>341000-0401</b>		<b>Static Plate</b>						RE (O/C)
34 A/F		Left		Mos			11-Mar-2011	
	0860CK			Hrs			0	
	24420			Ldg			0	
		Note: -						
<b>341000-0402</b>		<b>Static Plate</b>						RE (O/C)
34 A/F		Right		Mos			11-Mar-2011	
	0860CK			Hrs			0	
	24481			Ldg			0	
		Note: -						
<b>342000-0101</b>		<b>Inertial Reference Unit (No.1)</b>						RE (O/C)
34 A/F		Fwd		Mos			11-Mar-2011	
	HG2100AB02			Hrs			0	
	56026394			Ldg			0	
		Note: -						
<b>342000-0102</b>		<b>Inertial Reference Unit (No.2)</b>						RE (O/C)
34 A/F		Aft		Mos			11-Mar-2011	
	HG2100AB02			Hrs			0	
	56026395			Ldg			0	
		Note: -						
<b>343000-0101</b>		<b>(MRC) Navigation Module</b>						RE (O/C)
34 A/F		No.1		Mos			03-Feb-2020	
	7510134-855			Hrs			1484:35	
	1006C429			Ldg			803	
		Note: -						
<b>343000-0102</b>		<b>(MRC) Navigation Module</b>						RE (O/C)
34 A/F		No.2		Mos			11-Mar-2011	
	7510134-855			Hrs			0	
	1008C474			Ldg			0	
		Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>343000-0201</b>	<b>Glideslope Antenna</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
DM-N25-2		Hrs	0			
6459		Ldg	0			
<b>343000-0301</b>	<b>Marker Antenna</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
DM-N27-3		Hrs	0			
17541		Ldg	0			
<b>343000-0401</b>	<b>VOR/ILS Antenna</b>				RE (O/C)	
34 A/F	Left	Mos	11-Mar-2011			
S65-247170-7		Hrs	0			
180-5759		Ldg	0			
Note: -						
<b>343000-0402</b>	<b>VOR/ILS Antenna</b>				RE (O/C)	
34 A/F	Right	Mos	11-Mar-2011			
S65-247170-7		Hrs	0			
180-5763		Ldg	0			
Note: -						
<b>343000-0501</b>	<b>(MRC#1) Modular Radio Cabinet</b>				RE (O/C)	
34 A/F	No.1	Mos	11-Mar-2011			
7517959-901		Hrs	0			
10077482		Ldg	0			
Note: -						
<b>343000-0502</b>	<b>(MRC#2) Modular Radio Cabinet</b>				RE (O/C)	
34 A/F	No.2	Mos	11-Mar-2011			
7517959-901		Hrs	0			
10087529		Ldg	0			
Note: -						
<b>34-3901</b>	<b>Navigation - Mode S Enhanced Surveillance Transponder Installations</b>				RE (-)	Optional
34 A/F		Mos				
		Hrs				
		Ldg				
<b>34-3982</b>	<b>Navigation - Static Source Error Correction Software (SSEC) Update</b>				RE (-)	Optional
34 A/F		Mos				
		Hrs				
		Ldg				
<b>34-3982 Rev 1</b>	<b>Navigation - Static Source Error Correction Software (SSEC) Update</b>				RE (-)	Optional
34 A/F		Mos				
		Hrs				
		Ldg				
<b>344000-0101</b>	<b>Wx Radar (WU-880) Antenna</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
7021450-801		Hrs	0			
1008B333		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>344000-0201</b>	<b>TCAS Directional Antenna</b>				RE (O/C)	
34 A/F		Mos	28-May-2019			
7514081-916		Hrs	1294:55			
ANE40288		Ldg	688			
<b>344000-0301</b>	<b>TCAS L-Band Antenna</b>				RE (O/C)	
34 A/F	Lower	Mos	11-Mar-2011			
S65-5366-3L		Hrs	0			
240-1970		Ldg	0			
Note: -						
<b>344000-0302</b>	<b>TCAS L-Band Antenna</b>				RE (O/C)	
34 A/F	Fwd - Left	Mos	11-Mar-2011			
S65-5366-3L		Hrs	0			
2401983		Ldg	0			
Note: -						
<b>344000-0303</b>	<b>TCAS L-Band Antenna</b>				RE (O/C)	
34 A/F	Aft - Left	Mos	11-Mar-2011			
S65-5366-3L		Hrs	0			
2401984		Ldg	0			
Note: -						
<b>344000-0304</b>	<b>TCAS L-Band Antenna</b>				RE (O/C)	
34 A/F	Fwd - Right	Mos	11-Mar-2011			
S65-5366-3L		Hrs	0			
2401982		Ldg	0			
Note: -						
<b>344000-0305</b>	<b>TCAS L-Band Antenna</b>				RE (O/C)	
34 A/F	Aft - Right	Mos	11-Mar-2011			
S65-5366-3L		Hrs	0			
2401981		Ldg	0			
Note: -						
<b>344000-0401</b>	<b>TCAS 2000 R/T Computer</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
7517900-55003		Hrs	0			
01050733		Ldg	0			
<b>344000-0501</b>	<b>Radio Altimeter Antenna</b>				RE (O/C)	
34 A/F	Left	Mos	11-Mar-2011			
S67-2002-14		Hrs	0			
54610016		Ldg	0			
Note: -						
<b>344000-0502</b>	<b>Radio Altimeter Antenna</b>				RE (O/C)	
34 A/F	Right	Mos	11-Mar-2011			
S67-2002-14		Hrs	0			
54610025		Ldg	0			
Note: -						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>344000-0601</b>	<b>GPW System</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
132690-10		Hrs	0			
EMK5-31493		Ldg	0			
<b>344000-0701</b>	<b>(RT300) Radio Altimeter</b>				RE (O/C)	
34 A/F	No.1	Mos	11-Mar-2011			
7001840-932		Hrs	0			
1004G919		Ldg	0			
<b>344000-0702</b>	<b>(RT300) Radio Altimeter</b>				RE (O/C)	
34 A/F	No.2	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>344020</b>	<b>EGPWS Computer</b>				RE (O/C)	
34 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>34-4030</b>	<b>Navigation - Installation of Wiring, Avionics and Navigation (Blockpoint) Upgrades</b>				RE (-)	Optional
34 A/F		Mos	17-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>34-4030 Rev 1</b>	<b>Navigation - Installation of Wiring, Avionics and Navigation (Blockpoint) Upgrades</b>				RE (-)	Optional
34 A/F		Mos				
		Hrs				
		Ldg				
<b>34-4030 Rev 2</b>	<b>Navigation - Installation of Wiring, Avionics and Navigation (Blockpoint) Upgrades</b>				RE (-)	Optional
34 A/F		Mos				
		Hrs				
		Ldg				
<b>34-4096</b>	<b>Navigation - Removal of Runway Awareness and Advisory System (RAAS)(Kit 401-3029)</b>				T (A/R)	Optional
34 A/F		Mos				
		Hrs				
		Ldg				
<b>34-4109</b>	<b>Navigation - TCAS 2000 Upgrade to Version 7.1</b>				RE (-)	Mandatory
34 A/F		Mos	21-Sep-2015			
		Hrs	505:55			
		Ldg	274			
<b>34-4159</b>	<b>Navigation - Introduction of Automatic Dependent Surveillance - Broadcast (ADS-B) Out Installation Kit</b>				RE (-)	Optional
34 A/F		Mos	07-Apr-2020			
		Hrs	1523:25			
		Ldg	822			
	(AVG MAN HRS: 40) Note: NOTE: Review Kit 401-3401 for prerequisite configuration requirements before starting any work.					
<b>345000-0101</b>	<b>(MRC#1) ADF Module</b>				RE (O/C)	
34 A/F	No.1	Mos	11-Mar-2011			
7510114-855		Hrs	0			
1007E734		Ldg	0			

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>345000-0201</b>		<b>(MRC#1) DME (DM855) Module</b>					RE (O/C)	
34 A/F		No.1		Mos		11-Mar-2011		
	7510184-855			Hrs		0		
	1010G318			Ldg		0		
Note: -								
<b>345000-0202</b>		<b>(MRC#2) DME (DM855) Module</b>					RE (O/C)	
34 A/F		No.2		Mos		11-Mar-2011		
	7510184-855			Hrs		0		
	1010G347			Ldg		0		
Note: -								
<b>345000-0401</b>		<b>ADF Antenna</b>					RE (O/C)	
34 A/F				Mos		11-Mar-2011		
	7510300-901			Hrs		0		
	1006G888			Ldg		0		
Note: -								
<b>345000-0501</b>		<b>L-Band Antenna</b>					RE (O/C)	
34 A/F		No.1		Mos		11-Mar-2011		
	S65-5366-3L			Hrs		0		
	240-1968			Ldg		0		
Note: -								
<b>345000-0502</b>		<b>L-Band Antenna</b>					RE (O/C)	
34 A/F		No.2		Mos		11-Mar-2011		
	S65-5366-3L			Hrs		0		
	240-1972			Ldg		0		
Note: -								
<b>345000-0601</b>		<b>GPS Antenna</b>					RE (O/C)	
34 A/F		Fwd		Mos		17-Oct-2011		
	C1429-410			Hrs		7		
	332707			Ldg		9		
Note: -								
<b>345000-0602</b>		<b>GPS Antenna</b>					RE (O/C)	
34 A/F		Aft		Mos		17-Oct-2011		
	S67-1575-145			Hrs		7		
	824-0299			Ldg		9		
Note: -								
<b>346000-0101</b>		<b>Data Management Unit</b>					RE (O/C)	
34 A/F				Mos		11-Mar-2011		
	7031051-905			Hrs		0		
	10072336			Ldg		0		
Note: -								
<b>349090-0101</b>		<b>Cabin Briefer Controller</b>					RE (O/C)	
34 A/F				Mos		11-Mar-2011		
	Unknown			Hrs		0		
	Unknown			Ldg		0		
Note: -								
<b>34-Company-EGPWS</b>		<b>EGPWS Database Update</b>					RE	
34 A/F				Days		28-Apr-2026	56	+10d 30-Jun-2026 47 Days (+10)
				Hrs		3634:10		
				Ldg		1,931		

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>AD 2025-0088</b>	<b>Navigation - Satellite Based Augmentation Systems / Global Positioning System Receiver - Replacement</b>				RE (-)	
34 A/F						Mos
	(UPDATE NOTE: N/A to P/N installed)					Hrs
	Note: Applicability: Rockwell Collins GPS-4000S, GLU-2100, GLUS-2100 and GLUS-2100A receivers, having a Part Number (P/N) as listed in Appendix 1 of this AD, all serial numbers.					Ldg
<b>CF-2024-14</b>	<b>Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference</b>				RE (-)	Mandatory (Appliance AD)
34 A/F						Mos
	(ISSUING AUTHORITY: TC)					Hrs
	Note: APPLICABILITY: This AD applies to all transport and commuter category aeroplanes equipped with a radio (also known as radar) altimeter. These radio altimeters are installed on various transport and commuter category aeroplanes including, but not limited to, the aeroplanes for which the design approval holder is identified in this AD.					Ldg
<b>CF-2024-14 Part I</b>	<b>Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference - Radio Altimeter Tolerant Aeroplane / Non-Radio Altimeter Tolerant Aeroplane / Tolerance for Emissions</b>				T (A/R)	Mandatory (Appliance AD)
34 A/F						Mos
	(ISSUING AUTHORITY: TC)					Hrs
						Ldg
<b>CF-2024-14 Part II</b>	<b>Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference - Airplane Flight Manual (AFM) Revision</b>				RE (-)	Mandatory (Appliance AD)
34 A/F						Mos 05-Jun-2024
	(ISSUING AUTHORITY: TC)					Hrs
	Note: COMPLIANCE: For non-radio altimeter tolerant aeroplanes, as of the effective date of this AD, revise the Limitations Section of the existing AFM to include the information specified in Figure 3 of this AD. This may be accomplished by inserting a copy of Figure 3 of this AD, or the AD itself, into the existing AFM.					Ldg
<b>CF-2024-14 Part III</b>	<b>Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference - Terminating Action for AFM Limitations</b>				T (A/R)	Mandatory (Appliance AD)
34 A/F						Mos
	(ISSUING AUTHORITY: TC)					Hrs
	Note: COMPLIANCE: Modifying the aeroplane from a non-radio altimeter tolerant to a radio altimeter tolerant aeroplane, as defined in Part I of this AD, terminates the limitations specified by Part II of this AD, which may be removed from the AFM.					Ldg
<b>FAR 91.171</b>	<b>VOR - Test and Inspection per FAR 91.171</b>				RE (N/A - Deactivated)	FAR91
34 A/F						Mos
	(ISSUING AUTHORITY: FAA)					Hrs
						Ldg
<b>OY-JJJ</b>	<b>Re-configure Mode S transponder with newly assigned ICAO 24-bit aircraft address HEX 49D66C and update Aircraft Identification to OKBFF. Perform functional check.</b>				N/N (-)	Discrepancy, -
34 A/F						Mos 15-Apr-2026
	Open					Hrs 3634:10
	(Date reported: 13-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)					Ldg 1,931
<b>OY-JJJ</b>	<b>Re-configure Mode S transponder with newly assigned ICAO 24-bit aircraft address HEX 49D66C and update Aircraft Identification to OKBFF. Perform functional check.</b>				N/N (-)	Discrepancy, -
34 A/F						Mos
	Open					Hrs
	(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)					Ldg
<b>SB34-4160</b>	<b>Navigation - Radio Altimeter Filter Installation</b>				T (A/R)	Optional
34 A/F						Mos
						Hrs
						Ldg

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN				DUE	
▼ 35 - OXYGEN						
174080-35-04	Oxygen - Passenger Oxygen System Mask In-Line Flow Indicator Replacement				T (A/R)	Mandatory
35 A/F						
						Mos
						Hrs
						Ldg
	Note: This Service Bulletin applies to all aircraft that use passenger oxygen mask part numbers 174080-XX, 174085-XX, 174095-XX, 174097-XX, 174098-XX, and 174006-XX that were manufactured on or after January 1, 2002 and before March 1, 2006					
2012-0254	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification / Operational Procedure / Replacement				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						28-Nov-2014
						Hrs
						448:52
						Ldg
						197
	(ISSUING AUTHORITY: EASA)					
2012-0254 Paragraph (1)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						28-Nov-2014
						Hrs
						448:52
						Ldg
						197
	(ISSUING AUTHORITY: EASA)					
2012-0254 Paragraph (2.1)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of intertechnique SB MCF-SBU-35-001.				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						28-Nov-2014
						Hrs
						448:52
						Ldg
						197
	(ISSUING AUTHORITY: EASA)					
2012-0254 Paragraph (2.2)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Amend the Aircraft Flight Manual (AFM) and install a placard				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						28-Nov-2014
						Hrs
						448:52
						Ldg
						197
	(ISSUING AUTHORITY: EASA)					
2012-0254 Paragraph (3)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of Intertechnique SB MCF-SBU-35-001				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						28-Nov-2014
						Hrs
						448:52
						Ldg
						197
	(ISSUING AUTHORITY: EASA)					
2012-0254R1	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification / Operational Procedure / Replacement				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						04-Jan-2013
						Hrs
						169:37
						Ldg
						78
	(ISSUING AUTHORITY: EASA)					
2012-0254R1 Paragraph (1)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						04-Jan-2013
						Hrs
						169:37
						Ldg
						78
	(ISSUING AUTHORITY: EASA)					
2012-0254R1 Paragraph (2.1)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of intertechnique SB MCF-SBU-35-001.				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						04-Jan-2013
						Hrs
						169:37
						Ldg
						78
	(ISSUING AUTHORITY: EASA)					
2012-0254R1 Paragraph (2.2)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Amend the Aircraft Flight Manual (AFM) and install a placard				RE (-)	Mandatory (Appliance AD)
35 A/F						
						Mos
						04-Jan-2013
						Hrs
						169:37
						Ldg
						78
	(ISSUING AUTHORITY: EASA)					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>2012-0254R1 Paragraph (3)</b>	<b>ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of Intertechnique SB MCF-SBU-35-001</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	04-Jan-2013				
		Hrs	169:37				
	(ISSUING AUTHORITY: EASA)	Ldg	78				
<b>2012-11-09 R1</b>	<b>Chemical Oxygen Generator Installation</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	29-Feb-2016				
	Brand A:9990-2012-11-09R1 (ISSUING AUTHORITY: FAA)	Hrs	518:48				
		Ldg	227				
<b>2012-11-09 R1 Para (g)</b>	<b>Chemical Oxygen Generator Installation</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Days	29-Feb-2016				
	(ISSUING AUTHORITY: FAA)	Hrs	518:48				
		Ldg	227				
<b>2012-11-09 R1 Para (l)</b>	<b>Chemical Oxygen Generator Installation</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	29-Feb-2016				
	(ISSUING AUTHORITY: FAA)	Hrs	518:48				
		Ldg	227				
<b>2016-11-20 Paragraph (g)</b>	<b>Oxygen - Aerospace Protective Breathing Equipment (PBE), part number (P/N) 119003-11 - Inspection</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	12-Dec-2017				
	Brand A:9990-2016-11-20(g) (ISSUING AUTHORITY: FAA)	Hrs					
		Ldg					
<b>2016-11-20 Paragraph (h)</b>	<b>Oxygen - Aerospace Protective Breathing Equipment (PBE), part number (P/N) 119003-11 - Replacement</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	12-Dec-2017				
	Brand A:9990-2016-11-20(h) (ISSUING AUTHORITY: FAA)	Hrs					
	Note: Applicability: This AD applies to B/E Aerospace Protective Breathing Equipment (PBE), part number (P/N) 119003-11, that is installed on airplanes	Ldg					
<b>2017-18-12</b>	<b>Oxygen - B/E Aerospace Protective Breathing Equipment (PBE) Units, P/N 119003-11 and 119003-21 - Inspect/ Replace (This AD replaces AD 2016-11-20)</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	12-Dec-2017				
	(AVG MAN HRS: 2) (ISSUING AUTHORITY: FAA)	Hrs					
		Ldg					
<b>2018-21-14</b>	<b>MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Inspection/ Replacement</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	27-Aug-2019				
	(ISSUING AUTHORITY: FAA)	Hrs					
		Ldg					
<b>2018-21-14 Par. (g)(1)</b>	<b>MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Inspection</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	27-Aug-2019				
	(ISSUING AUTHORITY: FAA)	Hrs					
	Note: NOTE: Refer to Zodiac Aerospace Service Bulletin (SB) MC10-35-274, Revision 02, dated June 25, 2014.	Ldg					
<b>2018-21-14 Par. (g)(2)</b>	<b>MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Replacement</b>			RE (-)		Mandatory (Appliance AD)	
35 A/F		Mos	27-Aug-2019				
	(ISSUING AUTHORITY: FAA)	Hrs					
	Note: NOTE: Refer to Zodiac Aerospace Service Bulletin (SB) MC10-35-274, Revision 02, dated June 25, 2014.	Ldg					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>2022-04-09</b>	<b>Valve Assembly Vent - AVOX Systems Inc. Oxygen Cylinder and Valve Assemblies (Superseded by FAA AD 2023-13-11)</b>					RE (-)	Mandatory (Appliance AD)
35 A/F			Mos	02-Mar-2022			
			Hrs				
			Ldg				
	(ISSUING AUTHORITY: FAA) 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.						
<b>2023-13-11</b>	<b>Oxygen - AVOX Systems Inc. (Formerly Scott Aviation) Oxygen Cylinder and Valve Assemblies (Supersedes FAA AD 2022-04-09)</b>					RE (-)	Mandatory (Appliance AD)
35 A/F			Mos	13-Sep-2023			
			Hrs	3123:40			
			Ldg	1,660			
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to AVOX Systems Inc. (formerly Scott Aviation) oxygen cylinder and valve assemblies having part number (P/N) 89794077, 89794015, 891511-14, 806835-01, 807982-01, 808433-01, or 891311-14; and oxygen valve assemblies (body and gage assemblies) having P/N 807206-01. These assemblies might be installed on, but not limited to, the aircraft identified in paragraphs (c)(1) through (12) of this AD, certificated in any category. 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 or Appendix 2, "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.						
<b>2024-19-15</b>	<b>Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies (This AD Replaces AD 2023-13-11)</b>					RE (-)	Mandatory (Appliance AD)
35 A/F			Mos	31-Oct-2024			
			Hrs	3628:50			
			Ldg	1,926			
	(UPDATE NOTE: AD 2023-13-11 NA du to PN installed) (ISSUING AUTHORITY: FAA)						
<b>2025-0222</b>	<b>Oxygen - Portable Breathing Equipment - Operational Instructions</b>					RE (-)	
35 A/F			Mos				
			Hrs				
			Ldg				
	(UPDATE NOTE: N/A to P/N) Note: Portable Breathing Equipment (PBE) Part Number (P/N) 15-40F-11 and P/N 15-40F-80, all serial numbers. The affected PBE may be eligible for installation on any aircraft and may have been installed during the aircraft manufacturing process (production line), or in-service modification, either through a Supplemental Type Certificate, or using Type Certificate Holder (TCH) approved modification instructions, or through a non-TCH modification approval.						
<b>2025-0297</b>	<b>Oxygen - Portable Breathing Equipment - Removal From Service</b>					RE (N/A)	
35 A/F			Mos				
			Hrs				
			Ldg				
	(UPDATE NOTE: N/A to P/N) Note: Portable Breathing Equipment (PBE) Part Number (P/N) 15-40F-11 and P/N 15-40F-80, having manufacturing date between November 2015 and March 2017 (inclusive), and a serial number (s/n) as listed in Appendix A of the SB. The affected PBE may be eligible for installation on any aircraft and may have been installed during the aircraft manufacturing process (production line), or in-service modification, either through a Supplemental Type Certificate, or using Type Certificate Holder (TCH) approved modification instructions, or through a non-TCH modification approval.						
<b>2025-0297R1</b>	<b>Oxygen - Portable Breathing Equipment - Removal From Service</b>					RE (N/A)	
35 A/F			Mos				
			Hrs				
			Ldg				
	(UPDATE NOTE: N/A to P/N) Note: Portable Breathing Equipment (PBE) Part Number (P/N) 15-40F-11 and P/N 15-40F-80, having manufacturing date between November 2015 and March 2017 (inclusive), and a serial number (s/n) as listed in Appendix A of the SB. The affected PBE may be eligible for installation on any aircraft and may have been installed during the aircraft manufacturing process (production line), or in-service modification, either through a Supplemental Type Certificate, or using Type Certificate Holder (TCH) approved modification instructions, or through a non-TCH modification approval.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>2025-26-06</b>	<b>Oxygen - Portable Breathing Equipment (PBE) - Incorrect Usage of PBEs (This AD Replaces AD 2025-25-02)</b>					
35 A/F					RE (-)	Mandatory (Appliance AD)
	(UPDATE NOTE: N/A to P/N installed) (ISSUING AUTHORITY: FAA)					
	Note: APPLICABILITY: This AD applies to Aerospace and Defense Oxygen Systems SaS (part of Safran Aerosystems) (formerly known as Air Liquide) portable breathing equipment (PBE), part number (P/N) 15-40F-11 and P/N 15-40F-80, all serial numbers. These PBEs are eligible for installation on any aircraft and may have been installed during the aircraft manufacturing process (production line), or in-service modification, either through a supplemental type certificate, or using type certificate holder (TCH) approved modification instructions, or through a non-TCH modification approval.					
	COMPLIANCE: Within 30 days after the effective date of this AD, update the instructions for donning PBE P/N 15-40F-11 and P/N 15-40F-80 as specified in paragraph 3.C, "Procedure," of Safran Aerosystems Service Bulletin 1540F-35-001, dated October 10, 2025.					
	For aircraft certificated in any category except for transport category airplanes: The owner/operator (pilot) holding at least a private pilot certificate may perform the action specified in paragraph (g)(1) of this AD for your aircraft and must enter compliance with the applicable paragraphs of this AD into the aircraft maintenance records in accordance with 14 CFR 43.9(a) and 91.417(a)(2) (v). The record must be maintained as required by 14 CFR 91.417, 121.380, or 135.439.					
<b>350000-0201</b>	<b>Oxygen Bottle (Left Lower Aircraft)</b>					
35 A/F	No.1				RE (H/T)	
4441041-050						
ALT279-39722						
	Note: -					
<b>350000-0202</b>	<b>Oxygen Bottle (Right Lower Aircraft)</b>					
35 A/F	No.2				RE (H/T)	
4441716-050						
LX00320404						
	Note: -					
<b>350000-0203</b>	<b>Oxygen Bottle (Left Upper Aircraft)</b>					
35 A/F	No.3				RE (H/T)	
4441043-022						
00079-3228						
	(UPDATE NOTE: This Oxygen Bottle was removed from OY-JJS and installed on OY-JJJ. Document JJS000101.pdf has been attached for the EASA Form 1 information for this bottle on this document.)					
<b>350000-0204</b>	<b>Oxygen Bottle (Right Upper Aircraft)</b>					
35 A/F	No.4				RE (H/T)	
4441720-022						
ALT280-9005						
	Note: -					
<b>350000-0301</b>	<b>Portable Oxygen Therapeutic Bottle</b>					
35 A/F					RE (H/T)	
Unknown						
Unknown						
<b>350000-0401</b>	<b>Portable Oxygen Cabin</b>					
35 A/F					RE (H/T)	
176961-15						
613965601						
	Note: -					
<b>350000-0501</b>	<b>Protective Breathing Equipment</b>					
35 A/F					RE (H/T)	
802300-14						
E21020375						
	Note: Manufacture Date					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>350000-0601</b>	<b>Regulator</b>					RE (O/C)	
35 A/F	No.1		Mos	11-Mar-2011			
112053-17			Hrs	0			
00005			Ldg	0			
<b>350000-0701</b>	<b>Valve</b>					RE (O/C)	
35 A/F	Left		Mos	11-Mar-2011			
4441041-007			Hrs	0			
00259			Ldg	0			
Note: -							
<b>350000-0702</b>	<b>Valve</b>					RE (O/C)	
35 A/F	Right		Mos	11-Mar-2011			
4441041-007			Hrs	0			
00256			Ldg	0			
Note: -							
<b>350000-0801</b>	<b>Oxygen Pressure Transducer</b>					RE (O/C)	
35 A/F			Mos	11-Mar-2011			
APTE169B10002000A			Hrs	0			
6895-5-216			Ldg	0			
<b>350000-0901</b>	<b>Fill Valve Assy Oxygen</b>					RE (O/C)	
35 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Left Lower Aircraft) - Hydrostatic Test</b>					RE	5-10, AWL
35 A/F	No.1		Mos	23-Jan-2026	60	30-Nov-2029	3.6 Years
4441041-050			Hrs	3633:30			
ALT279-39722			Ldg	1,930			
Hydrostatic Tested Date 30-Nov-2024							
Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50)							
Note: Requirements covering Kevlar Fiber bottles listed below.							
Testing of Kevlar Fiber oxygen bottles is done in accordance with DOT-SP8162-1850. Cylinders manufactured or retested prior to July 1, 2006 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2006 shall be reinspected and hydrostatically retested at least once every five years.							
Retest dates must be stamped on the exposed metallic surface of the cylinder neck or marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.							
NOTE: Requirements covering Carbon Fiber bottles listed below.							
Testing of Carbon Fiber oxygen bottles is done in accordance with DOT-SP10945. Cylinders manufactured or retested prior to July 1, 2001 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2001 shall be reinspected and hydrostatically retested at least once every five years.							
Retest dates must be marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.							
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Left Lower Aircraft) - Service Life</b>					RE	5-10, AWL, Life Limit
35 A/F	No.1		Yrs	23-Jan-2026	15	30-Nov-2039	13.6 Years
4441041-050			Hrs	3633:30			
ALT279-39722			Ldg	1,930			
Manufactured Date 30-Nov-2024							
Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50)							
Note: Cylinder service life shall not exceed fifteen (15) years after the date of manufacture or 10,000 fill and depletion cycles, whichever comes first.							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Left Upper Aircraft) - Hydrostatic Test</b>					RE	5-10, AWL
35 A/F	No.3						
4441043-022		Mos	23-Jan-2026	60		19-Jan-2027	8.3 Months
00079-3228		Hrs	3633:30				
		Ldg	1,930				
Hydrostatic Tested Date 19-Jan-2022 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Requirements covering Kevlar Fiber bottles listed below. Testing of Kevlar Fiber oxygen bottles is done in accordance with DOT-SP8162-1850. Cylinders manufactured or retested prior to July 1, 2006 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2006 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be stamped on the exposed metallic surface of the cylinder neck or marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.  NOTE: Requirements covering Carbon Fiber bottles listed below. Testing of Carbon Fiber oxygen bottles is done in accordance with DOT-SP10945. Cylinders manufactured or retested prior to July 1, 2001 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2001 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.							
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Left Upper Aircraft) - Service Life</b>					RE	5-10, AWL, Life Limit
35 A/F	No.3						
4441043-022		Yrs	23-Jan-2026	15		31-Jan-2036	9.7 Years
00079-3228		Hrs	3633:30				
		Ldg	1,930				
Manufactured Date 31-Jan-2021 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Cylinder service life shall not exceed fifteen (15) years after the date of manufacture or 10,000 fill and depletion cycles, whichever comes first.							
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Right Lower Aircraft) - Hydrostatic Test</b>					RE	5-10, AWL
35 A/F	No.2						
4441716-050		Mos	23-Jan-2026	60		30-Sep-2028	2.4 Years
LX00320404		Hrs	3633:30				
		Ldg	1,930				
Hydrostatic Tested Date 30-Sep-2023 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Requirements covering Kevlar Fiber bottles listed below. Testing of Kevlar Fiber oxygen bottles is done in accordance with DOT-SP8162-1850. Cylinders manufactured or retested prior to July 1, 2006 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2006 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be stamped on the exposed metallic surface of the cylinder neck or marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.  NOTE: Requirements covering Carbon Fiber bottles listed below. Testing of Carbon Fiber oxygen bottles is done in accordance with DOT-SP10945. Cylinders manufactured or retested prior to July 1, 2001 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2001 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.							
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Right Lower Aircraft) - Service Life</b>					RE	5-10, AWL, Life Limit
35 A/F	No.2						
4441716-050		Yrs	23-Jan-2026	15		31-Aug-2027	1.3 Years
LX00320404		Hrs	3633:30				
		Ldg	1,930				
Manufactured Date 31-Aug-2012 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Cylinder service life shall not exceed fifteen (15) years after the date of manufacture or 10,000 fill and depletion cycles, whichever comes first.							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Right Upper Aircraft) - Hydrostatic Test</b>					RE	5-10, AWL
35 A/F	No.4						
4441720-022		Mos	23-Jan-2026	60		30-Oct-2030	4.5 Years
ALT280-9005		Hrs	3633:30				
		Ldg	1,930				
Hydrostatic Tested Date 30-Oct-2025 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Requirements covering Kevlar Fiber bottles listed below. Testing of Kevlar Fiber oxygen bottles is done in accordance with DOT-SP8162-1850. Cylinders manufactured or retested prior to July 1, 2006 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2006 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be stamped on the exposed metallic surface of the cylinder neck or marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.  NOTE: Requirements covering Carbon Fiber bottles listed below. Testing of Carbon Fiber oxygen bottles is done in accordance with DOT-SP10945. Cylinders manufactured or retested prior to July 1, 2001 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2001 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.							
<b>350001</b>	<b>Oxygen - Oxygen Bottle (Right Upper Aircraft) - Service Life</b>					RE	5-10, AWL, Life Limit
35 A/F	No.4						
4441720-022		Yrs	23-Jan-2026	15		31-Aug-2037	11.3 Years
ALT280-9005		Hrs	3633:30				
		Ldg	1,930				
Manufactured Date 31-Aug-2022 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Cylinder service life shall not exceed fifteen (15) years after the date of manufacture or 10,000 fill and depletion cycles, whichever comes first.							
<b>350001</b>	<b>Oxygen - Portable Oxygen Cabin - Hydrostatic Test</b>					RE	5-10, AWL
35 A/F							
176961-15		Mos	28-Apr-2026	60		[19-May-2027]	1 Year
613965601		Hrs	3634:10				
		Ldg	1,931				
Hydrostatic Tested Date 19-May-2022 CALM Task:359001, Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Requirements covering Kevlar Fiber bottles listed below. Testing of Kevlar Fiber oxygen bottles is done in accordance with DOT-SP8162-1850. Cylinders manufactured or retested prior to July 1, 2006 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2006 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be stamped on the exposed metallic surface of the cylinder neck or marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.  NOTE: Requirements covering Carbon Fiber bottles listed below. Testing of Carbon Fiber oxygen bottles is done in accordance with DOT-SP10945. Cylinders manufactured or retested prior to July 1, 2001 shall be retested within 36 months of the manufacture or retest date. Cylinders manufactured or retested after July 1, 2001 shall be reinspected and hydrostatically retested at least once every five years. Retest dates must be marked on a label securely affixed to the cylinder and overcoated with epoxy near the original test date. Do not stamp on composite area of cylinder.							
<b>350001</b>	<b>Oxygen - Portable Oxygen Cabin - Service Life</b>					RE	5-10, AWL, Life Limit
35 A/F							
176961-15		Yrs	28-Apr-2026	15		[31-Dec-2028]	2.6 Years
613965601		Hrs	3634:10				
		Ldg	1,931				
Manufactured Date 31-Dec-2013 Ref:ALM04-00-00, Ref:AMM35-00-14 (SOURCE: AMS 05-10-50) Note: Cylinder service life shall not exceed fifteen (15) years after the date of manufacture or 10,000 fill and depletion cycles, whichever comes first.							

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>350001</b>		<b>Oxygen - Portable Oxygen Therapeutic Bottle - Hydrostatic Test</b>					RE (N/A)	5-10, AWL
	35 A/F							
	Unknown							
	Unknown							
	CALM Task:359001, Ref.:ALM04-00-00, Ref.:AMM35-00-14 (SOURCE: AMS 05-10-50)							
<b>350001</b>		<b>Oxygen - Portable Oxygen Therapeutic Bottle - Service Life</b>					RE (N/A)	5-10, AWL, Life Limit
	35 A/F							
	Unknown							
	Unknown							
	Ref.:ALM04-00-00, Ref.:AMM35-00-14 (SOURCE: AMS 05-10-50)							
<b>350002</b>		<b>Oxygen - Protective Breathing Equipment - Replacement</b>					RE	5-10, AWL, Replacement
	35 A/F							
	802300-14							
	E21020375							
	Manufactured Date 28-Feb-2021							
	CALM Task:359002, Ref.:ALM04-00-00, Ref.:AMM35-30-02 (SOURCE: AMS 05-10-50)							
	Note: Replace 120 months from date of manufacture.							
<b>350003</b>		<b>Oxygen - Protective Breathing Equipment - Perform Protective Breathing Equipment Inspection Procedure</b>					RE	5-20, AWL ≈28-Dec-2027
	35 A/F	05-20-01						
	Ref:ALM04-00-00, Ref:AMM35-30-02 (ZONE: 200B) (SOURCE: AMS 05-20-01)							
<b>350004</b>		<b>Oxygen - Oxygen System Cylinders and Tubing - Perform Visual Inspection of System for Security, Cracks and Damage</b>					RE	5-20 ≈20-Nov-2027
	35 A/F	05-20-03						
	Ref.:SDS35-00-00 (ZONE: 100C) (Tol. Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)							
<b>350005</b>		<b>Oxygen - Flight Crew Oxygen System - Inspect Mask and Storage Box for Condition and Hoses for Damage or Wear</b>					RE	5-20 ≈20-Nov-2027
	35 A/F	05-20-03						
	Ref.:SDS35-10-00 (ZONE: 200A) (Tol. Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)							
<b>350006</b>		<b>Oxygen - Passenger Oxygen - Inspect Masks and Hoses for Security, Proper Stowage, Deterioration and Damage</b>					RE	5-20 ≈20-Nov-2027
	35 A/F	05-20-03						
	Ref.:SDS35-20-00 (ZONE: 200C, 200D) (Tol. Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)							
<b>350007</b>		<b>Oxygen - Perform Oxygen System Functional Test Procedure</b>					RE	5-20 ≈20-Nov-2027
	35 A/F	05-20-03						
	Ref.:AMM35-00-00 (Tol. Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)							
<b>350008</b>		<b>Oxygen - Perform Cabin Oxygen Functional Test Procedure</b>					RE	5-20, AWL, CMR ≈20-Nov-2027
	35 A/F	05-20-03						
	Ref.:ALM04-00-00 (Manual Adjustment: 13.9 Hrs) (SOURCE: AMS 05-20-03)							
	Note: CMR 1 (*) Item							
<b>350022</b>		<b>Emergency O2 Bottle Mask</b>					RE (O/C)	
	35 A/F							
	Unknown							
	Unknown							
<b>351000-0101</b>		<b>Oxygen Valve</b>					RE (O/C)	
	35 A/F	Right No.3						
	110081-01							
	0267							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>351000-0201</b>	<b>Crew Mask</b>					RE (O/C)	
35 A/F	Left		Mos	11-Mar-2011			
174642-05			Hrs	0			
29027			Ldg	0			
Note: -							
<b>351000-0202</b>	<b>Crew Mask</b>					RE (O/C)	
35 A/F	Right		Mos	11-Mar-2011			
174642-05			Hrs	0			
29029			Ldg	0			
Note: -							
<b>351000-0203</b>	<b>Crew Mask</b>					RE (O/C)	
35 A/F	Observer		Mos	03-Nov-2011			
174642-05			Hrs	0			
29879			Ldg	0			
<b>351000-0301</b>	<b>Auto-Deploy Single Oxygen Mask</b>					RE (O/C)	
35 A/F			Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>351000-0401</b>	<b>Crew, Oxygen Container</b>					RE (O/C)	
35 A/F	Left		Mos	11-Mar-2011			
401-384071-0005			Hrs	0			
00109			Ldg	0			
Note: -							
<b>351000-0402</b>	<b>Crew, Oxygen Container</b>					RE (O/C)	
35 A/F	Right		Mos	11-Mar-2011			
401-384071-0006			Hrs	0			
00090			Ldg	0			
Note: -							
<b>351000-0501</b>	<b>Oxygen Solenoid Valve</b>					RE (O/C)	
35 A/F	No.1		Mos	11-Mar-2011			
P21048			Hrs	0			
0054			Ldg	0			
<b>352000-0101</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Fwd - Left		Mos	11-Mar-2011			
401-384077-0005			Hrs	0			
175264-03-00419			Ldg	0			
Note: -							
<b>352000-0102</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Fwd - Right		Mos	11-Mar-2011			
401-384077-0005			Hrs	0			
00427			Ldg	0			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>352000-0103</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Aft - Left		Mos	11-Mar-2011			
401-384077-0005			Hrs	0			
00431			Ldg	0			
Note: -							
<b>352000-0104</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Aft - Right		Mos	11-Mar-2011			
401-384077-0005			Hrs	0			
00421			Ldg	0			
Note: -							
<b>352000-0105</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Mid - Left		Mos	17-Oct-2011			
4461101-000			Hrs	7			
00059			Ldg	9			
Note: -							
<b>352000-0106</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Mid - Right		Mos	17-Oct-2011			
4461101-000			Hrs	7			
00083			Ldg	9			
Note: -							
<b>352000-0107</b>	<b>Oxygen Box</b>					RE (O/C)	
35 A/F	Lavatory		Mos	11-Mar-2011			
401-384077-0005			Hrs	0			
00424			Ldg	0			
Note: -							
<b>352000-0201</b>	<b>Oxygen Pressure Switch Assembly</b>					RE (O/C)	
35 A/F			Mos	11-Mar-2011			
401-384079-0003			Hrs	0			
0054			Ldg	0			
<b>352001-0101</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Cabin - Left No.1		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>352001-0102</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Cabin - Left No.2		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>352001-0103</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Cabin - Left No.3		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>352001-0201</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Cabin - Right No.1		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>352001-0202</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Cabin - Right No.2		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>352001-0203</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Cabin - Right No.3		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>352001-0301</b>	<b>Oxygen Double Mask and Box Assembly</b>					RE (O/C)	
35 A/F	Lavatory		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
<b>35-4041</b>	<b>Oxygen - Passenger Altitude Compensating Oxygen Pressure Regulating Valve Replacement</b>					RE (-)	Mandatory
35 A/F			Mos				
			Hrs				
			Ldg				
<b>35-4045</b>	<b>Oxygen - Oxygen Control Cable Assembly Clamping Improvement</b>					RE (-)	Recommended
35 A/F			Mos				
			Hrs				
			Ldg				
<b>35-4113</b>	<b>Oxygen - Replacement of Certain Oxygen Hoses for EASA Compliance</b>					RE (-)	Recommended
35 A/F			Mos	10-Feb-2017			
			Hrs	596:55			
			Ldg	274			
<b>CE-19-04 / 1746XX-SIL-001</b>	<b>Full Face Oxygen Mask Inspection and Cleaning</b>					RE	
35 A/F			Yrs	23-Jan-2026	1	23-Jan-2027	8.4 Months
			Hrs	3633:30	750	4383:30	749:20 Hrs
			Ldg	1,930			
<b>36 - PNEUMATIC</b>							
<b>360400</b>	<b>Pneumatic System Seals and Ducts - Replacement</b>					RE (A/R)	AWL, Replacement
36 A/F			Mos				
			Hrs				
			Ldg				
	Ref:ALM04-00-00 (SOURCE: ALM 04-00-00)						
	Note: If a Bleed Temp High CAS message is posted OR If the wing anti-ice system has been operated using a single bleed air source, the following items must be replaced: 1.Seals (P/N S2D-037, S2D-041, S2D-222, S2D-226, S2D-230). 2.Preformed packings (P/N M83248/1-904) which are used on the 5848705-1 pressure switches that are on the LH aft fuselage Environmental Control System and on the RH aft fuselage Environmental Control System. 3.Preformed packings (P/N M83248/1-904) which are used on the 5848705-2 pressure switches on the LH wing fairing and on the RH wing fairing. 4.Pack inlet venturi ducts (P/N FRH500601P and FRH500602P).						
<b>361000-0101</b>	<b>Integrated Pneumatic Controller</b>					RE (O/C)	
36 A/F			Mos	11-Mar-2011			
2119070-7			Hrs	0			
110F0059			Ldg	0			
<b>361000-0201</b>	<b>Outline Valve</b>					RE (O/C)	
36 A/F	Left		Mos	11-Mar-2011			
3215710-4			Hrs	0			
204			Ldg	0			
	Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>361000-0202</b>	<b>Outline Valve</b>					RE (O/C)	
36 A/F	Right		Mos	11-Mar-2011			
3215710-4			Hrs	0			
234			Ldg	0			
Note: -							
<b>361000-0301</b>	<b>Outline,Manifold PRSO Valve</b>					RE (O/C)	
36 A/F	Left		Mos	14-Dec-2022			
3215800-4			Hrs	2652:20			
227			Ldg	1,417			
Note: -							
<b>361000-0302</b>	<b>Outline,Manifold PRSO Valve</b>					RE (O/C)	
36 A/F	Right		Mos	14-Dec-2022			
3215800-4			Hrs	2652:20			
226			Ldg	1,417			
Note: -							
<b>361000-0401</b>	<b>Fan Air Valve</b>					RE (O/C)	
36 A/F	Left		Mos	11-Mar-2011			
3291596-5			Hrs	0			
145			Ldg	0			
Note: -							
<b>361000-0402</b>	<b>Fan Air Valve</b>					RE (O/C)	
36 A/F	Right		Mos	11-Mar-2011			
3291596-6			Hrs	0			
139			Ldg	0			
Note: -							
<b>361000-0501</b>	<b>Pylon Ventilation Shutoff Valve</b>					RE (O/C)	
36 A/F	Left		Mos	11-Mar-2011			
5849002-3			Hrs	0			
0170			Ldg	0			
Note: -							
<b>361000-0502</b>	<b>Pylon Ventilation Shutoff Valve</b>					RE (O/C)	
36 A/F	Right		Mos	11-Mar-2011			
5849002-4			Hrs	0			
164			Ldg	0			
Note: -							
<b>361000-0701</b>	<b>Manifold Isolation Valve</b>					RE (O/C)	
36 A/F			Mos	11-Mar-2011			
3291496-2			Hrs	0			
147			Ldg	0			
Note: -							
<b>362000-0101</b>	<b>Pressure Gage Sensor</b>					RE (O/C)	
36 A/F	Left		Mos	11-Mar-2011			
1152356-2			Hrs	0			
1152356-00272			Ldg	0			
Note: -							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>362000-0102</b>	<b>Pressure Gage Sensor</b>				RE (O/C)	
36 A/F	Right	Mos	21-Jul-2023			
1152356-2		Hrs	2970:10			
1152356-00216		Ldg	1,588			
Note: -						
<b>▼ 38 - WATER/WASTE</b>						
<b>380000-0101</b>	<b>Water System Assy Potable Galley</b>				RE (O/C)	
38 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>380000-0201</b>	<b>Water System Assy Potable Cabinet</b>				RE (O/C)	
38 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>380000-0301</b>	<b>Drain Mast Assy</b>				RE (H/T)	
38 A/F	Fwd	Mos	11-Mar-2011			
4E3264-3		Hrs	0			
MYGFFWO3		Ldg	0			
Note: -						
<b>380000-0302</b>	<b>Drain Mast Assy</b>				RE (H/T)	
38 A/F	Aft	Mos	11-Mar-2011			
4E3264-3		Hrs	0			
MZBX610		Ldg	0			
Note: -						
<b>380001</b>	<b>Water/Waste - Potable Water Treatment Unit UV Lamp, Replace</b>				RE (N/A)	5-10, Replacement
38 A/F		Mos	07-Jan-2019			
		Hrs	1193:50			
		Ldg	631			
Ref.:AMM38-10-38 (UPDATE NOTE: N/A DUE TO UV LAMP NOT INSTALLED ) (SOURCE: AMS 05-10-02)						
<b>380002</b>	<b>Water/Waste - Drain Mast, Replacement</b>				RE	5-10, Replacement ≈17-Jul-2049
38 A/F	Aft	Mos				
4E3264-3		Hrs	12,000	12000		8365:50 Hrs
MZBX610		Ldg				
Ref.:AMM38-30-30 (SOURCE: AMS 05-10-20)						
<b>380002</b>	<b>Water/Waste - Drain Mast, Replacement</b>				RE	5-10, Replacement ≈17-Jul-2049
38 A/F	Fwd	Mos				
4E3264-3		Hrs	12,000	12000		8365:50 Hrs
MYGFFWO3		Ldg				
Ref.:AMM38-30-30 (SOURCE: AMS 05-10-20)						
<b>380003</b>	<b>Water/Waste - Replacement of Lavatory - Heated Hose P/N 4E4105-8, P/N 4E4105-9, P/N 4E4105-11, P/N 4E4105-12, Heated Wye Fitting and Drain Tube Heater P/N 4E3389-20. Galley - Heated Hose P/N 4E4105-13, Heated Hose 4E4105-14 and Drain Tube Heater P/N 4E4308-2</b>				RE	5-10, Replacement ≈17-Jul-2049
38 A/F		Mos				
		Hrs	12,000	12000		8365:50 Hrs
		Ldg				
Ref.:AMM38-30-30, Ref.:AMM38-30-32 (SOURCE: AMS 05-10-20)						
<b>380004</b>	<b>Water/Waste - Galey Potable Water System Filter Cartridge - Replace</b>				RE	5-20 ≈28-Dec-2027
38 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
Ref:AMM38-10-36, Ref:AMM38-10-38 (SOURCE: AMS 05-20-01)						

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>380004</b>	<b>Water/Waste - Potable Water System Filter Cartridge - Replace</b>							RE	5-20 ≈28-Dec-2027
38 A/F	05-20-01			Mos	14-Feb-2024				
				Hrs	3336:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
				Ldg	1,781				
	Ref:AMM38-10-36, Ref:AMM38-10-38 (UPDATE NOTE: SunAir WO JJJ000360) (SOURCE: AMS 05-20-01)								
<b>380005</b>	<b>Water/Waste - Potable Water Treatment Unit - Clean UV Sensor Window and Quartz Sheath</b>							RE	5-20 ≈27-Aug-2029
38 A/F	05-20-02			Mos	15-Apr-2026				
				Hrs	3634:10	1,200	-/+20	(4834:10)	1200 Hrs (+20)
				Ldg	1,931				
	Ref.:SDS38-00-00 (ZONE: 200D) (SOURCE: AMS 05-20-02)								
<b>382002</b>	<b>Lavatory Lower Vanity Water Tank</b>							RE (O/C)	
38 A/F				Mos	11-Mar-2011				
4E4099-3				Hrs	0				
N1033604				Ldg	0				
<b>383000-0101</b>	<b>Chemical Toilet Assembly</b>							RE (O/C)	
38 A/F				Mos	11-Mar-2011				
401-384215-0001				Hrs	0				
0067				Ldg	0				
<b>383008-0101</b>	<b>Switch Panel (Return To Seat)</b>							RE (O/C)	
38 A/F				Mos	16-Oct-2011				
2501-1-356				Hrs	7				
3WV7C				Ldg	9				
<b>383008-0102</b>	<b>Switch Panel (Toilet Flush/Call)</b>							RE (O/C)	
38 A/F				Mos	16-Oct-2011				
2501-1-357				Hrs	7				
3WV7K				Ldg	9				
<b>383012-0101</b>	<b>Water Pressure Switch</b>							RE (O/C)	
38 A/F				Mos	28-Sep-2012				
4E4287-1				Hrs	145:30				
163				Ldg	63				
<b>383015-0101</b>	<b>Fill/Overflow Valve</b>							RE (O/C)	
38 A/F				Mos	11-Mar-2011				
Unknown				Hrs	0				
Unknown				Ldg	0				
<b>383016-0101</b>	<b>Check Drain Valve</b>							RE (O/C)	
38 A/F				Mos	16-Oct-2011				
4E4286-1				Hrs	7				
N1033601				Ldg	9				
<b>383017-0101</b>	<b>4 Port 2 Position Valve</b>							RE (O/C)	
38 A/F				Mos	16-Oct-2011				
4E4277-2				Hrs	7				
N1034401				Ldg	9				
<b>383018-0101</b>	<b>Water Level Controller</b>							RE (O/C)	
38 A/F				Mos	16-Oct-2011				
4E4186-1				Hrs	7				
U0686				Ldg	9				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>383019-0101</b>	<b>Water Tank Assembly</b>					RE (O/C)	
38 A/F			Mos		16-Oct-2011		
4E4307-2			Hrs		7		
N1033401			Ldg		9		
<b>383020-0101</b>	<b>Water Filter Assembly</b>					RE (O/C)	
38 A/F			Mos		16-Oct-2011		
770194			Hrs		7		
A017446			Ldg		9		
<b>383021-0101</b>	<b>Motorized Valve</b>					RE (O/C)	
38 A/F			Mos		16-Oct-2011		
4E4348-4			Hrs		7		
N1030607			Ldg		9		
<b>383022-0101</b>	<b>Potable Water Pump</b>					RE (O/C)	
38 A/F			Mos		12-Mar-2019		
4E4360-1			Hrs		1227:40		
C-218			Ldg		647		
<b>38-4000</b>	<b>Water/Waste - Toilet Upgrade</b>					RE (-)	Optional
38 A/F			Mos				
			Hrs				
			Ldg				
<b>38-4061</b>	<b>Water/Waste - Improved Water System Control (Kit 401-3021)</b>					RE (-)	Optional
38 A/F			Mos				
			Hrs				
			Ldg				
<b>▼ 44 - CABIN SYSTEMS</b>							
<b>441002</b>	<b>Lower Galley Environmental Controller</b>					RE (O/C)	
44 A/F			Mos		16-Oct-2011		
2052-1-3			Hrs		7		
32XKJ			Ldg		9		
Note: -							
<b>441004</b>	<b>Forward Aft Closet Environmental Controller</b>					RE (O/C)	
44 A/F			Mos		16-Oct-2011		
2052-1-3			Hrs		7		
366VB			Ldg		9		
Note: -							
<b>441006</b>	<b>Air Sensor Fan</b>					RE (O/C)	
44 A/F	Right		Mos		16-Oct-2011		
401-385026-0001			Hrs		7		
1092102029			Ldg		9		
<b>441008</b>	<b>Aft Closet Aux Lighting Control</b>					RE (O/C)	
44 A/F	Left		Mos		11-Mar-2011		
401-384182-0007			Hrs		0		
1126			Ldg		0		

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>441014</b>	<b>Cockpit Outlet</b>				RE (O/C)	
44 A/F	Left	Mos	16-Oct-2011			
106129-1		Hrs	7			
6510311		Ldg	9			
<b>442000-0101</b>	<b>DVD Player</b>				RE (O/C)	
44 A/F		Mos	16-Oct-2011			
866-0027-005		Hrs	7			
725-1058		Ldg	9			
<b>442018</b>	<b>Lavatory Cabinet 3.8 LCD Screen</b>				RE (O/C)	
44 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>442070</b>	<b>Galley Power Controller</b>				RE (O/C)	
44 A/F		Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>442076</b>	<b>Galley 2 Port 2 Position Valve</b>				RE (O/C)	
44 A/F		Mos	16-Oct-2011			
4E4277-1		Hrs	7			
N0705703		Ldg	9			
<b>44-3985</b>	<b>Cabin Systems - Cabin Audio Amplifier Wiring Change</b>				RE (-)	Mandatory
44 A/F		Mos				
		Hrs				
		Ldg				
<b>44-3985 Rev 1</b>	<b>Cabin Systems - Cabin Audio Amplifier Wiring Change</b>				RE (-)	Mandatory
44 A/F		Mos	16-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>44-4016</b>	<b>Cabin Systems - Cabin Audio Amplifier Wiring Change</b>				RE (-)	Mandatory
44 A/F		Mos				
		Hrs				
		Ldg				
<b>44-4016 Rev 1</b>	<b>Cabin Systems - Cabin Audio Amplifier Wiring Change</b>				RE (-)	Mandatory
44 A/F		Mos	16-Oct-2011			
		Hrs	7			
		Ldg	9			
<b>▼ 49 - AIRBORNE AUXILIARY POWER</b>						
<b>3610004-49-8319</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Rework Fuel Nozzle Assembly, PN 3610004-3 and -4 to PN 3610004-5 and -6</b>				T (A/R)	Recommended
49 APU1		Mos				
		Hrs				
	(AVG MAN HRS: 4)	APUS				
<b>3615880-49-8149 R1</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair Of The Turbine Rotors, Pn 3615880-1, Pn 3615880-002, Pn 3615880-3, And Pn 3615880-4, On Multiple Apus</b>				RE (-)	Recommended
49 APU1		Mos				
		Hrs				
		APUS				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
3615880-49-8149 Rev 3	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Turbine Rotors, PN 3615880-1, PN 3615880-002, PN 3615880-3, and PN 3615880-4, on Multiple APUs</b>		T (A/R)		Recommended	
49 APU1						
(AVG MAN HRS: 1.5)						
36-49-8210	<b>Inspect and Replace Fuel Shutoff Valve (FSOV), PN 692545-18, on 36-150 APUs (Export Controlled), Service Bulletin (Recommended)</b>		RE (-)			
49 APU1						
			29-Feb-2016			
36-49-8361 Rev 2	<b>Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet PN M24243/6A401H with Rivet PN 627-504-9209 on 36-150 Engine Models</b>		T (-)		Cat. 2 - Recommended	
49 APU1						
(AVG MAN HRS: 1)						
36-49-8361 Rev 3	<b>Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet PN M24243/6A401H with Rivet PN 627-504-9209 on 36-150 Engine Models</b>		T (-)		Cat. 2 - Recommended	
49 APU1						
36-49-8361 Rev 4	<b>Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet PN M24243/6A401H with Rivet PN 627-504-9209 on 36-150 Engine Models</b>		T (A/R)		Cat. 2 - Recommended	
49 APU1						
(AVG MAN HRS: 1)						
Note: EFFECTIVITY: See Par. 1.A for more information.						
COMPLIANCE: This service bulletin, recommended by Honeywell, is done at the next access to the parts.						
36-49-8402	<b>Airborne Auxiliary Power - Gas Turbine Engine - Replace Spring Washer PN S9479-45N with PN S9479-73 on the 36-150 Auxiliary Power Unit (APU)</b>		T (A/R)		Cat. 2 - Recommended	
49 APU1						
(UPDATE NOTE: Declined - company decision)						
Note: EFFECTIVITY: Please refer to Par. 1.A. of this SB for more information.						
3822101-49-8148 Rev 1	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's</b>		T (A/R)		Recommended	
49 APU1						
3822101-49-8148 Rev 3	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's</b>		T (A/R)		Recommended	
49 APU1						
(AVG MAN HRS: 1)						
3822632-49-8146 Rev 4	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 3822632-1, on Multiple APUs</b>		T (A/R)		Recommended	
49 APU1						
(AVG MAN HRS: 1)						
3882730-49-7974 Rev 2	<b>Main Fuel Control Unit (FCU) - Install Fuel Flow Deflector, PN 70720001-1 On the Fuel Control Differential Pressure (DELTA P) Sleeve as Required at Next APU Shop Visit. Check Nameplate for Latest Change Number Prior to the FCU Removal</b>		T (A/R)		Recommended	
49 APU1						
(AVG MAN HRS: 1)						
3888021-49-8206	<b>AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - Rework Fluid Pressure Regulating Valve, PN 3880021-2, -5 Thru -17 to PN 70721587-4, on Multiple APUs</b>		T (A/R)		Recommended	
49 APU1						
(AVG MAN HRS: 1.5)						
Note: Component Effectivity: 3880021-2, 3880021-5, 3880021-6, 3880021-7, 3880021-8, 3880021-9, 3880021-10, 3880021-11, 3880021-12, 3880021-13, 3880021-14, 3880021-15, 3880021-16, 3880021-17,						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>490000-0101</b>	<b>APU Mount System</b>					RE (O/C)	
49 A/F	Unknown		Mos	11-Mar-2011			
	Unknown		Hrs	0			
			Ldg	0			
<b>490000-0201</b>	<b>APU Fire Warning Horn</b>					RE (O/C)	
49 A/F	01-0770896-00		Mos	11-Mar-2011			
	05187		Hrs	0			
			Ldg	0			
<b>49000-0301</b>	<b>Fuel Shutoff Valve</b>					RE (O/C)	
49 APU1	Unknown		Mos	16-Jul-2009			
	Unknown		Hrs	0			
			APUS	0			
<b>490001</b>	<b>Auxiliary Power Unit (APU) P/N 7089004-1 Time Change Items</b>					RE (A/R)	5-10, Replacement
49 A/F			Mos				
			Hrs				
			Ldg				
	Ref:AMM49-20-00 (SOURCE: AMS 05-10-50)						
	Note: For time change items relating to the APU, refer to the Honeywell Gas Turbine Engine Maintenance Manual, P/N 3800760-1.						
<b>490003</b>	<b>APU Engine Igniter Plug - Removal, Cleaning, Inspection and Installation</b>					RE	5-20 ≈04-Jan-2028
49 APU1	Unknown		Mos	14-Feb-2024			
	Unknown		Hrs	1768:50	750	-/+20	2518:50 619:10 Hrs (+20)
			APUS	1,750			
	Ref:AMM49-40-03 (ZONE: 300A) (SOURCE: AMS 05-20-50)						
	Note: Ref Honeywell Gas Turbine Engine Maintenance Manual, Part No 3800760-1, Publication No Gtcp36-150[HH] 49-40-05						
<b>490004</b>	<b>APU Support Structure - Inspect APU Engine Mounts, Mount Adapters, Exhaust Clamp and Isolators for Looseness and Damage Inspect APU Engine Struts for Looseness and Damage</b>					RE	5-20
49 A/F			Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
			Hrs	3633:30			
			Ldg	1,930			
			Hrs (APU)	1899:40	750	-/+20	2649:40 750 Hrs(APU) (+20)
	Ref:AMM49-10-01, Ref:AMM49-10-03, Ref:AMM49-10-07, Ref:AMM49-20-09 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>490005</b>	<b>APU Bleed Air System - Check for Air Leaks at Clamped Joints and Pipes</b>					RE	5-20
49 APU1			Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
			Hrs	1899:40	750	-/+20	2649:40 750 Hrs (+20)
			APUS				
	Ref:AMM49-20-02 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>490006</b>	<b>APU Load Control Valve - Check for for Cracks, Dents, or Deformation, or Other Damage that may affect Performance of the Valve</b>					RE	5-20
49 APU1	109804-7		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	2199		Hrs	1899:40	750	-/+20	2649:40 750 Hrs (+20)
			APUS				
	Ref:AMM49-50-01 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						
<b>490007</b>	<b>APU Surge Control Valve - Check for Cracks, Dents, or Deformation, or Other Damage that may affect Performance of the Valve</b>					RE	5-20
49 APU1	3884538-6		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	NSN		Hrs	1899:40	750	-/+20	2649:40 750 Hrs (+20)
			APUS				
	Ref:AMM49-50-04 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>490008</b>	<b>Air Inlet Door and Structure - Check Engine Air Inlet Door for Proper Operation and Check Condition of the Air Inlet Door and the Surrounding Airframe Structure</b>				RE	5-20
49 A/F		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	Ref:AMM49-50-02 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)	Hrs	1399			
		Ldg	1,930			
		Hrs (APU)	1899:40	750	-/+20	2649:40 750 Hrs(APU) (+20)
<b>490009</b>	<b>APU Inlet Duct Boot Assembly - Check the Condition and Security of Duct Boot</b>				RE	5-20
49 A/F		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	Ref:AMM49-20-06 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)	Hrs	3633:30			
		Ldg	1,930			
		Hrs (APU)	1899:40	750	-/+20	2649:40 750 Hrs(APU) (+20)
<b>490010</b>	<b>APU Exhaust - Check Exterior of the Airplane and APU Exhaust Duct In the Airplane Tailcone for Proper Exhaust Discharge and Structural Integrity</b>				RE	5-20
49 A/F		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	Ref:AMM49-80-01 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)	Hrs	3633:30			
		Ldg	1,930			
		Hrs (APU)	1899:40	750	-/+20	2649:40 750 Hrs(APU) (+20)
<b>490011</b>	<b>Magnetic Drain Plug - Perform Inspection of Magnetic Drain Plug In Conjunction with APU Engine Oil System Drainage Procedure Change APU Engine Oil Filter Element</b>				RE	5-20
49 APU1		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	Ref:AMM12-10-07, Ref:AMM49-90-03, Ref:AMM49-90-07, Ref:AMM49-90-08 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)	Hrs	1899:40	750	-/+20	2649:40 750 Hrs (+20)
	Note: This Inspection is not Applicable If the APU is on A Msp or Soap Program	APUS				
<b>490012</b>	<b>APU Installation - Check APU Compartment for Fuel and Oil Leakage Check for Obstructions In the Air Inlet, Engine Exhaust, and Drains Visually Inspect Exhaust for Cracks or Deformation Visually Check for Loose or Frayed Wires Check for Corrosion</b>				RE	5-20
49 A/F		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	Ref:AMM49-20-00 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)	Hrs	1399			
		Ldg	1,930			
		Hrs (APU)	1899:40	750	-/+20	2649:40 750 Hrs(APU) (+20)
<b>490013</b>	<b>APU Fuel Feed Line - Visual Inspection for Leaks, Cracks, Security and Evidence of Damage</b>				RE	5-20
49 A/F		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
	Ref:AMM49-20-01 (ZONE: 300A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)	Hrs	3633:30			
		Ldg	1,930			
		Hrs (APU)	1899	750	-/+20	2649 749:20 Hrs(APU) (+20)
<b>490014</b>	<b>APU Engine Fuel Filter Element - Remove and Replace Fuel Filter Element</b>				RE	5-20 ≈20-Jul-2026
49 APU1		Mos	25-Mar-2020			
	Ref:AMM49-30-16 (ZONE: 300A) (SOURCE: AMS 05-20-50)	Hrs	995	1,000	-/+20	1995 95:20 Hrs (+20)
	Note: Ref Honeywell Gas Turbine Engine Maintenance Manual, Part No 3800760-1, Publication No Gtcp36-150[Hh] 49-30-01	APUS				
<b>490015</b>	<b>APU Starter Motor - Remove and Inspect APU Starter Motor and Clutch</b>				RE	5-20 ≈02-Aug-2031
49 APU1		Mos	08-Jun-2022			
	519892-6-3	Hrs	1308:30	2,500	-/+20	3808:30 1908:50 Hrs (+20)
	7876	APUS				
	Ref:AMM49-40-04 (ZONE: 300A) (SOURCE: AMS 05-20-50)					
	Note: Ref Honeywell Gas Turbine Engine Maintenance Manual, Part No 3800760-1, Publication No Gtcp36-150[Hh] 49-40-07					



Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>492000-0101</b>		<b>Turbine Rotor</b>					RE	≈09-Oct-2048
	49 APU1		Mos	16-Jul-2009				
	3615880-002		Hrs		0	10,000	10000	8100:20 Hrs
	09-156101-01521		APUS		0	10,000	10,000	8,234 APUS
	(SOURCE: Honeywell SIL D199709000077 Rev 2)							
	Note: -							
<b>493000-0101</b>		<b>Fuel Control</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	3882730-9		Hrs		0			
	34400		APUS		0			
<b>493000-0201</b>		<b>Orifice Fitting</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	Unknown		Hrs		0			
	Unknown		APUS		0			
<b>493000-0301</b>		<b>Fuel Solenoid Valve</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	Unknown		Hrs		0			
	Unknown		APUS		0			
<b>493000-0401</b>		<b>Controller</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	Unknown		Hrs		0			
	Unknown		APUS		0			
<b>493000-0501</b>		<b>Load Control Valve</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	109804-7		Hrs		0			
	2199		APUS		0			
<b>493100-0101</b>		<b>APU Surge Valve</b>					RE (O/C)	
	49 APU1		Mos	13-May-2019				
	3884538-6		Hrs		882			
	NSN		APUS					
<b>494000-0101</b>		<b>Ignition Unit</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	3888000-3		Hrs		0			
	090218094548		APUS		0			
<b>494000-0201</b>		<b>Igniter Plug</b>					RE (O/C)	
	49 APU1		Mos	16-Jul-2009				
	Unknown		Hrs		0			
	Unknown		APUS		0			
<b>494000-0301</b>		<b>Starter Motor</b>					RE (O/C)	
	49 APU1		Mos	08-Jun-2022				
	519892-6-3		Hrs					
	7876		APUS					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>497000-0101</b>	<b>Motion Pick Up Transducer</b>					RE (O/C)	
49 APU1		Mos	16-Jul-2009				
Unknown		Hrs	0				
Unknown		APUS	0				
<b>497000-0201</b>	<b>Immersion Thermocouple</b>					RE (O/C)	
49 APU1		Mos	16-Jul-2009				
3876003-3		Hrs	0				
09-20219-04305		APUS	0				
<b>497000-0301</b>	<b>Hourmeter</b>					RE (O/C)	
49 APU1		Mos	14-Feb-2024				
3876316-1		Hrs	1768:50				
batch 0010555042		APUS	1,750				
(UPDATE NOTE: APU HOURS BEFORE HOUR METER EPLACEMENT: 1780.5 HRS APU HOURS AFTER HOUR METER EPLACEMENT: 1.5 HRS )							
<b>49-7933 Rev 10</b>	<b>Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils</b>					T (A/R)	Service Bulletin
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-7933 Rev 7</b>	<b>Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils</b>					T (-)	Service Bulletin
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-7933 Rev 8</b>	<b>Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils</b>					T (-)	Service Bulletin
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-7933 Rev 9</b>	<b>Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils</b>					T (-)	Service Bulletin
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-7997 Rev 7</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines</b>					T (A/R)	Service Bulletin
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-8252</b>	<b>Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs</b>					T (-)	
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-8252 Rev 1</b>	<b>Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs</b>					T (-)	
49 APU1		Mos					
		Hrs					
		APUS					
<b>49-8252 Rev 2</b>	<b>Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs</b>					T (A/R)	Service Bulletin
49 APU1		Mos					
		Hrs					
		APUS					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>499000-0101</b>	<b>Rotary Oil Pump</b>					RE (O/C)	
49 APU1		Mos	16-Jul-2009				
Unknown		Hrs	0				
Unknown		APUS	0				
<b>499000-0201</b>	<b>Pressure Regulator Valve</b>					RE (O/C)	
49 APU1		Mos	16-Jul-2009				
Unknown		Hrs	0				
Unknown		APUS	0				
<b>499000-0301</b>	<b>High Oil Temperature Switch</b>					RE (O/C)	
49 APU1		Mos	16-Jul-2009				
Unknown		Hrs	0				
Unknown		APUS	0				
<b>499000-0401</b>	<b>Low Oil Pressure Switch</b>					RE (O/C)	
49 APU1		Mos	16-Jul-2009				
Unknown		Hrs	0				
Unknown		APUS	0				
<b>49-SOAP-001</b>	<b>APU - SOAP Check Oil</b>					RE (-)	
49 APU1		Mos	16-Dec-2020				
	(SOURCE: MSC SIL APU-49)	Hrs	1056				
	Note: SA CAMO Decision to perform OIL + FILTER change iso SOAP Samples. (TASK 490011)	APUS					
<b>70721597-49-8166 Rev 3</b>	<b>Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs</b>					T (A/R)	Recommended
49 APU1		Mos					
	(AVG MAN HRS: 1)	Hrs					
	Note: COMPLIANCE: Honeywell recommends this service bulletin be done for the balance repair of the compressor rotor, PN 70721597-1.	APUS					
<b>70721598-49-8168 R1</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair Of Compressor Rotor, Pn 70721598-1, On Multiple Apus</b>					RE (-)	Recommended
49 APU1		Mos					
		Hrs					
		APUS					
<b>70721598-49-8168 Rev 3</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs</b>					T (A/R)	Recommended
49 APU1		Mos					
	(AVG MAN HRS: 1)	Hrs					
		APUS					
<b>70721725-49-8152 R1</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair Of The Dual Pilot Turbine Rotors, Pn 70721725-2 And Pn 70721725-5, On Multiple Apus</b>					RE (-)	Recommended
49 APU1		Mos					
		Hrs					
		APUS					
<b>70721725-49-8152 Rev 4</b>	<b>Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs</b>					T (A/R)	Recommended
49 APU1		Mos					
		Hrs					
		APUS					
<b>APU 1</b>	<b>Honeywell - GTCP36-150[HH]</b>					RE (-)	
49 A/F		Mos					
Time at install:		Hrs					
		Ldg					
<b>D201107000024 Rev 1</b>	<b>Approved Use of Biofuel Blends for All Honeywell Commercial and Military Auxiliary Power Units (APU)</b>					T (A/R)	Service Information Letter
49 APU1		Mos					
		Hrs					
		APUS					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>D20160800071 Rev 1</b> 49 APU1	<b>Procedure to Clean Brush Dust from and Measure Brush Wear on 36-150 Auxiliary Power Unit (APU) Starter Motors, PN 519892-X and PN 2704458-X</b>	Mos 23-Jan-2026	RE		Service Information Letter	≈03-Nov-2031
	Note: Reff WP 176 date 14-02-2024 brush measured and next inspection time set 2000 hrs	Hrs 1899:40	2,000		3899:40	2000 Hrs
		APUS				
<b>D202311004191</b> 49 APU1	<b>GTCP36-150 Series APU LCV Filter - Removal, Inspection, and Installation Procedure</b>	Mos 14-Jun-2024	RE (-)		Service Information Letter	
	(UPDATE NOTE: filter is not installed in this installation.) Note: EFFECTIVITY: Refer to Par. B of this SIL for more information.	Hrs				
		APUS				
<b>GTCP36-49-8119 Rev 4</b> 49 APU1	<b>Airborne Auxiliary Power - Gas Turbine Engine - Rotating Group Balance Procedure</b>	Mos	T (A/R)		Optional	
		Hrs				
		APUS				
<b>GTCP36-49-8318</b> 49 APU1	<b>Airborne Auxiliary Power - Gas Turbine Engine - Replace Fuel Nozzle Assembly, PN 3610004-3 and 3610004-4 with Fuel Nozzle Assembly PN 3610004-5 and 3610004-6 on Affected APU Models</b>	Mos	T (A/R)		Recommended	
	(ZONE: ) Note: COMPLIANCE: This service bulletin is recommended at removal for cause. Cause is defined as an APU that is removed from service for compressor surge or loud bang noise during APU operation.	Hrs				
		APUS				
<b>SIL APU-152 Rev 4</b> 49 APU1	<b>Notify Field and Honeywell Operators of the Background and Current Situation Regarding Possible FAME (Fatty Acid Methyl Ester) Contamination in Aviation Turbine Fuel</b>	Mos	T (A/R)		Service Information Letter	
		Hrs				
		APUS				
<b>SIL APU-56 R1</b> 49 APU1	<b>Recommended Life Limits for Turbine and Compressor Rotors on GTCP36-100, -150 Auxiliary Power Units (APUs)</b>	Mos	RE (-)		Service Information Letter	
		Hrs				
		APUS				
<b>SIL APU-56 R2</b> 49 APU1	<b>Recommended Life Limits for Turbine and Compressor Rotors on GTCP36-100, -150 Auxiliary Power Units (APUs)</b>	Mos	T (A/R)		Service Information Letter	
		Hrs				
		APUS				
<b>SIL APU-7</b> 49 APU1	<b>Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)</b>	Mos	RE (-)		Service Information Letter	
		Hrs				
		APUS				
<b>SIL APU-7 Rev 1</b> 49 APU1	<b>Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)</b>	Mos	RE (-)		Service Information Letter	
		Hrs				
		APUS				
<b>SIL APU-7 Rev 2</b> 49 APU1	<b>Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)</b>	Mos	T (A/R)		Service Information Letter	
		Hrs				
		APUS				
<b>SIL D20170100026 Rev 1</b> 49 APU1	<b>Airborn Auxiliary Power - Gas Turbine Engine - Honeywell Auxiliary Power Unit (APU) Rental Engine Worksheet for 36-100, 36-150, RE100, and RE220 APUS</b>	Mos	T (A/R)		Service Information Letter	
		Hrs				
		APUS				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL D201701000026 Rev 2 49 APU1	Airborn Auxiliary Power - Gas Turbine Engine - Honeywell Auxiliary Power Unit (APU) Rental Engine worksheet for 36-100, 36-150, RE100, and RE220 APUs				T (A/R)	Service Information Letter
		Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 10 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)				RE (-)	Service Information Letter
	(UPDATE NOTE: OIL AND OIL FILTER REPLACED AS ALTERNATIVE AS DESCRIBED IN SIL-APU-49 R. 10) Note: COMPLIANCE: Every Aircraft 'A' check or every 500 APU hours or per AMM or MM criteria (customer option).	Mos	16-Dec-2020			
		Hrs	1056			
		APUS				
SIL No. APU-49 Rev 11 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)				RE (-)	Service Information Letter
	Note: Analyst/operator will need to manually set the calendar start. COMPLIANCE: Every Aircraft 'A' check or every 500 APU hours or per AMM or MM criteria (customer option).	Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 12 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)				RE (-)	Service Information Letter
	(UPDATE NOTE: Inhouse Admin) Note: COMPLIANCE: First and subsequent oil and filter sample. Every Aircraft 'A' check or every 500 APU hours or per AMM or MM criteria (customer option).	Mos	27-Dec-2023			
		Hrs				
		APUS				
SIL No. APU-49 Rev 13 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)				RE (-)	Service Information Letter
		Mos	27-Dec-2023			
		Hrs				
		APUS				
SIL No. APU-49 Rev 14 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)				T (A/R)	Service Information Letter
		Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 7 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)				RE (-)	Service Information Letter
		Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 8 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs).				RE (-)	Service Information Letter
		Mos				
		Hrs				
		APUS				
▼ 51 - STANDARD PRACTICES AND STRUCTURES - GENERAL						
OY-JJJ	Remove existing painted registration markings from engine cowlings and under the wing. Paint new registration markings OK-BFF in the same style, font and dimensions as existing, unless otherwise specified by JetBee.				N/N (-)	Discrepancy, -
✕ 51 A/F		Mos	15-Apr-2026			
Open		Hrs	3634:10			
(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)		Ldg	1,931			
OY-JJJ	Repair paint finish and repaint area between fuselage splice rings as required.				N/N (-)	Discrepancy, -
✕ 51 A/F		Mos	15-Apr-2026			
Open		Hrs	3634:10			
(Date reported: 12-Feb-2026), (Reported by: Pavel Anderle, Title: CAMO)(Classification date: 15-Apr-2026), (Recorded by: Pavel Anderle, Title: CAMO)		Ldg	1,931			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>▼ 52 - DOORS</b>						
<b>Aft Equipment Bay Step Fairing Center Latch</b>						
52 A/F					RE (-)	
401-441067-0001		Mos	29-Mar-2019			
NSN		Hrs	1227:40			
		Ldg	647			
<b>520001</b>	<b>Doors - Cabin Door Actuator Tensioning Springs - Perform Door Actuator Rigging/Adjustment - Adjustment Procedure</b>				RE	5-20 ≈28-Dec-2027
52 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
	Ref:AMM52-10-36 (ZONE: 200B) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>520002</b>	<b>Doors - Cabin Door Seal - Inspect for Condition and Security</b>				RE	5-20 ≈28-Dec-2027
52 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
	Ref:AMM52-10-05 (ZONE: 200B) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>520003</b>	<b>Doors - NLG Doors - Inspect for Cracks, Loose or Missing Fasteners and Evidence of Damage, Chafing, Corrosion or Delamination</b>				RE	5-20 ≈28-Dec-2027
52 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
	Ref:AMM32-20-45 (ZONE: 700A) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>520004</b>	<b>Doors - MLG Doors - Inspect for Cracks, Loose or Missing Fasteners and Evidence of Damage, Chafing, Corrosion or Delamination</b>				RE	5-20 ≈28-Dec-2027
52 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
	Ref:AMM32-10-35 (ZONE: 700B 700C) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>520005</b>	<b>Doors - Perform Cabin Door Functional Check Procedure</b>				RE	5-20, AWL ≈28-Dec-2027
52 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 4233:30	599:20 Hrs (+20)
	Ref:ALM04-00-00, Ref:AMM52-10-01 (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>520006</b>	<b>Doors - Cabin Door (Including Optional Auxiliary Lock) - Inspect for Cracks, Loose or Missing Fasteners, Condition and Evidence of Damage or Corrosion</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
52 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Ref:ALM04-00-00, Ref:AMM52-10-01, Ref:AMM52-10-07 (ZONE: 200B) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			
<b>520007</b>	<b>Doors - Escape Hatch - Inspect for Cracks, Loose or Missing Fasteners, Condition and Evidence of Chafing, Damage, Corrosion and Proper Seal</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
52 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Ref:ALM04-00-00 (ZONE: 200C) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			
<b>520008</b>	<b>Doors - Baggage Door - Inspect for Cracks, Loose or Missing Fasteners, Condition and Evidence of Damage, Delamination or Corrosion</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
52 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Ref:ALM04-00-00, Ref:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			
<b>520009</b>	<b>Doors - Perform Cabin Door Open Warning Switch Test Procedure</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
52 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			
<b>520010</b>	<b>Doors - Perform Baggage Door Warning Switch Test Procedure</b>				RE	5-20, AWL, CMR ≈27-Aug-2029
52 A/F	05-20-02	Mos	15-Apr-2026			
		Hrs	3634:10	1,200	(4834:10)	1200 Hrs (+20)
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-02) Note: CMR 1 (*) Item	Ldg	1,931			

Task No		Description				Categories		Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining	
<b>520011</b>		<b>Doors - Perform Emergency Exit Switch Test Procedure</b>				RE	5-20, AWL, CMR	≈27-Aug-2029
	52 A/F	05-20-02			Mos	15-Apr-2026		
		Ref:ALM04-00-00 (SOURCE: AMS 05-20-02)			Hrs	3634:10	1,200	(4834:10) 1200 Hrs (+20)
		Note: CMR 1 (*) Item			Ldg	1,931		
<b>520012</b>		<b>Doors - Cabin Door Bond Assembly - (P/N 401-413105) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520013</b>		<b>Doors - Outer Cabin Door Beam Assembly - (P/N 401-413185) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520014</b>		<b>Doors - Inner Cabin Door Beam Assembly - (P/N 401-413181) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520015</b>		<b>Doors - Upper Cabin Door Intercostal - (P/N 401-413106) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520016</b>		<b>Doors - Lower Cabin Door Intercostal - (P/N 401-413107) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520017</b>		<b>Doors - Lower End Cabin Door Intercostal - (P/N 401-413114) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520018</b>		<b>Doors - Cabin Door Uplock Bracket - (P/N 401-413124) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520019</b>		<b>Doors - Vent Door Pin - (P/N 401-413125) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520020</b>		<b>Doors - Cabin Door Stop Bushing - (P/N 401-413150) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			
<b>520021</b>		<b>Doors - Cabin Door Shaft Stop Fitting - (P/N 401-413157) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20	≈19-Jul-2044
	52 A/F	05-20-17			Mos			
		Ref:IPC52-10-01, Ref:AMM52-10-26 (ZONE: 200B) (SOURCE: AMS 05-20-17)			Hrs		10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg			



Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
520033		<b>Doors - Cabin Door Hinge Stop Plate - (P/N 401-413177) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00, Ref.:AMM52-10-01 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520034		<b>Doors - Cabin Door Hinge Stop Wear Plate - (P/N 401-413178) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520035		<b>Doors - Cabin Door Lower Forward Snubber Fitting Assembly - (P/N 401-413193) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00, Ref.:AMM52-10-01 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520036		<b>Doors - Cabin Door Snubber Fitting Assembly - (P/N 401-413196) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00, Ref.:AMM52-10-01 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520037		<b>Doors - Cabin Door Aft Cam Housing Support - (P/N 401-514229) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520038		<b>Doors - Cabin Door Fwd Cam Housing Support - (P/N 401-514230) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520039		<b>Doors - Telescopic Strut Shaft Support - (P/N 401-514279) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00, Ref.:AMM52-10-23 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520040		<b>Doors - Cabin Door Switch Mounting Bracket - (P/N 401-514322) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520041		<b>Doors - Cabin Door Actuator Cable Support Fitting - (P/N 401-514349) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520042		<b>Doors - Cabin Door Actuator Cable Shaft Attach - (P/N 401-514348) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-10-00, Ref.:AMM52-10-01 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		



Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
520054		<b>Doors - Baggage Door Link Assembly - (P/N 401-384126) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-14 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520055		<b>Doors - Baggage Door Spring Motor Bracket - (P/N 401-442070) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-14 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520056		<b>Doors - Baggage Door Spring Motor Link Assembly - (P/N 401-442075) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-14 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520057		<b>Doors - Baggage Door Handle Assembly - (P/N 401-514630) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-14 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520058		<b>Doors - Baggage Door Tensioner Assembly - (P/N 401-514635) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520059		<b>Doors - Baggage Door Upper Tensioner Bracket Assembly - (P/N 401-514639) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520060		<b>Doors - Baggage Door Fwd Shoot Bolt Support Assembly - (P/N 401-514640) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520061		<b>Doors - Baggage Door Shoot Bolt Assembly - (P/N 401-514641) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520062		<b>Doors - Baggage Door Shaft Housing - (P/N 401-514643) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520063		<b>Doors - Baggage Door Inboard Bell Crank Assembly - (P/N 401-514649) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		



Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
520074		<b>Doors - Baggage Door Aft Shoot Bolt Receptacle - (P/N 401-514713) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520075		<b>Doors - Baggage Door Fwd Receptacle Bracket - (P/N 401-514714) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520076		<b>Doors - Baggage Door Aft Receptacle Bracket - (P/N 401-514715) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-30-01, Ref.:AMM52-30-01 (ZONE: 200E) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520077		<b>Doors - Access Door Ring Assembly - (P/N'S 401-641114, 401-641116) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:SRM55-10-01 (ZONE: 200B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520078		<b>Doors - Rudder Actuator Access Door Assembly - (P/N'S 401-640300, 401-640310) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:AMM06-50-03/320AL/320AR (ZONE: 300B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520079		<b>Doors - Rudder Hinge Access Door Assembly - (P/N 401-640360) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:AMM06-50-03/320BL/320BR (ZONE: 300B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520080		<b>Doors - Pitch Trim Access Door Assembly - (P/N 401-640350) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:AMM06-50-03/320DL/320DR (ZONE: 300B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520081		<b>Doors - Pitch Trim Upper Access Door Assembly - (P/N 401-640370) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:AMM06-50-03/320EL/320ER (ZONE: 300B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520082		<b>Doors - Pitch Trim Lower Access Door Assembly - (P/N 401-640380) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:AMM06-50-03/320EL/320ER (ZONE: 300B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		
520083		<b>Doors - Left Elevator Fitting Assembly - (P/N'S 401-526352, 401-526353) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC55-10-00 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
					Mos		
					Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
					Ldg		

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
520083		<b>Doors - Right Elevator Fitting Assembly - (P/N'S 401-526352, 401-526353) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC55-10-00 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
520084		<b>Doors - NLG LH Clamshell Door Assembly - (P/N 401-418100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:AMM52-80-10, Ref.:IPC52-80-10 (ZONE: 700A) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
520085		<b>Doors - NLG RH Clamshell Door Assembly - (P/N 401-418200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-80-00, Ref.:AMM52-80-10, Ref.:IPC52-80-10 (ZONE: 700A) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
520086		<b>Doors - NLG Fwd Clamshell Door Clevis Assembly - (P/N 401-418303) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-80-15, Ref.:AMM52-80-10 (ZONE: 700A) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
520087		<b>Doors - NLG Aft Clamshell Door Clevis Assembly - (P/N 401-418304) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-80-15, Ref.:AMM52-80-10 (ZONE: 700A) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
520088		<b>Doors - Secondary Pressure Bulkhead Door Assembly - (P/N 401-443100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20	≈19-Jul-2044
	52 A/F	05-20-17					
		Ref.:IPC52-50-07, Ref.:AMM52-50-07 (ZONE: 200D) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
520089		<b>Doors - Left Main Landing Gear Inboard Door Bumper Guard Cap - Perform Main Landing Gear Inboard Door Bumper Guard Cap Inspection Procedure</b>				5-20, AWL	≈07-Aug-2026
	52 A/F						
		Ref.:ALM04-00-00, Ref.:AMM52-80-00 (SOURCE: AMS 05-20-50)					
			Mos	23-Jan-2026			
			Hrs	3633:30	100	-/+3%	3733:30 99:20 Hrs (+3)
			Ldg	1,930			
520089		<b>Doors - Right Main Landing Gear Inboard Door Bumper Guard Cap - Perform Main Landing Gear Inboard Door Bumper Guard Cap Inspection Procedure</b>				5-20, AWL	≈07-Aug-2026
	52 A/F						
		Ref.:ALM04-00-00, Ref.:AMM52-80-00 (SOURCE: AMS 05-20-50)					
			Mos	23-Jan-2026			
			Hrs	3633:30	100	-/+3%	3733:30 99:20 Hrs (+3)
			Ldg	1,930			
520090		<b>Doors - Vent Door and Seal - Inspect for Condition and Security</b>				5-20	≈28-Dec-2027
	52 A/F	05-20-01					
		Ref:AMM52-10-01 (ZONE: 200B) (SOURCE: AMS 05-20-01)					
			Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
520091		<b>Doors - External Door Handle - Perform External Door Handle Stowed Stop Adjustment Procedure and Verify Handle Position is In Tolerance</b>				5-20	≈17-Nov-2026
	52 A/F						
		Ref.:AMM52-10-03 (SOURCE: AMS 05-20-50)					
			Mos	23-Jan-2026			
			Hrs	3633:30	200	-/+3%	3833:30 199:20 Hrs (+6)
			Ldg	1,930			
520092		<b>Doors - Cabin Door Actuator Assembly - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				5-20, AWL	≈28-Dec-2027
	52 A/F	05-20-01					
		Ref:ALM04-00-00, Ref:AMM52-10-36 (ZONE: 200B) (SOURCE: AMS 05-20-01)					
			Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20	4233:30 599:20 Hrs (+20)
			Ldg	1,930			

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>520093</b>		<b>Doors - Step Fairing Door - Inspect for Condition, Proper Operation and Security of Operation</b>					RE	5-20 ≈28-Dec-2027
	52 A/F	05-20-01		Mos	23-Jan-2026			
		Ref:AMM52-40-35 (ZONE: 300A) (SOURCE: AMS 05-20-01)		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
				Ldg	1,930			
<b>521000-0101</b>		<b>Entrance Door Lock Cylinder</b>					RE (O/C)	
	52 A/F			Mos	11-Mar-2011			
	401-384017-0003			Hrs	0			
	8MA000235CJ			Ldg	0			
<b>521000-0201</b>		<b>Cabin Entrance Door</b>					RE (O/C)	
	52 A/F			Mos	11-Mar-2011			
	401-413100-0065			Hrs	0			
	40607705			Ldg	0			
<b>521000-0301</b>		<b>Cabin Door Actuator</b>					RE (O/C)	
	52 A/F			Mos	11-Mar-2011			
	401-386213-0009			Hrs	0			
	085			Ldg	0			
<b>522000-0101</b>		<b>Escape Hatch</b>					RE (O/C)	
	52 A/F			Mos	11-Mar-2011			
	401-435305-0019			Hrs	0			
	40536867			Ldg	0			
<b>523000-0101</b>		<b>Baggage Key Operated Door Lock Cylinder</b>					RE (O/C)	
	52 A/F			Mos	11-Mar-2011			
	401-384010-0001			Hrs	0			
	8MA000235CJL/HCTR			Ldg	0			
<b>523000-0201</b>		<b>Baggage Door Spring Motor</b>					RE (O/C)	
	52 A/F			Mos	02-Sep-2022			
	401-384098-0001			Hrs	2519:35			
	232			Ldg	1,325			
<b>523000-0301</b>		<b>Baggage Door</b>					RE (O/C)	
	52 A/F			Mos	11-Mar-2011			
	401-442020-0039			Hrs	0			
	40653866			Ldg	0			
<b>52-3994</b>		<b>Doors - Replacement of Main Cabin Entry Door Handrail Bolt</b>					RE (-)	Recommended
	52 A/F			Mos				
				Hrs				
				Ldg				
<b>524000-0101</b>		<b>Door Lock Cylinder</b>					RE (O/C)	
	52 A/F	Right		Mos	11-Mar-2011			
	Unknown			Hrs	0			
	Unknown			Ldg	0			
<b>524000-0102</b>		<b>Door Lock Cylinder</b>					RE (O/C)	
	52 A/F	Right		Mos	11-Mar-2011			
	Unknown			Hrs	0			
	Unknown			Ldg	0			



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>530009</b>	<b>Fuselage - Left Aft Fairing Fwd Skin Assembly - (P/N'S 401-444621, 401-444626) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-00, Ref.:IPC53-50-30, Ref.:06-50-02/260HL/260LR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530009</b>	<b>Fuselage - Right Aft Fairing Fwd Skin Assembly - (P/N'S 401-444621, 401-444626) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-00, Ref.:IPC53-50-30, Ref.:06-50-02/260HL/260LR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530010</b>	<b>Fuselage - Left Aft Fairing Aft Skin Assembly - (P/N'S 401-444631, 401-444636) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-00, Ref.:IPC53-50-30, Ref.:06-50-02/260JL/260QR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530010</b>	<b>Fuselage - Right Aft Fairing Aft Skin Assembly - (P/N'S 401-444631, 401-444636) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-00, Ref.:IPC53-50-30, Ref.:06-50-02/260JL/260QR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530011</b>	<b>Fuselage - Aft Fairing Keel Beam Assembly - (P/N 401-444262) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-50-30, Ref.:AMM06-50-02/260JL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530012</b>	<b>Fuselage - Fairing Frame STA 576.841 Bond Assembly - (P/N 401-444501) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-50-30, Ref.:AMM06-50-02/260JR/260QR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530013</b>	<b>Fuselage - Aft Fairing STA 500 Left Hand Frame Assembly - (P/N 401-444452) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-50-30, Ref.:AMM06-50-02/260HL/260JL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530014</b>	<b>Fuselage - Aft Fairing STA 500 Right Hand Frame Assembly - (P/N 401-444453) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-50-30, Ref.:AMM06-50-02/260LR/260QR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530015</b>	<b>Fuselage - Fwd, Aft and Horizontal Wing Attach Fitting - (P/N'S 401-430155, 401-430132, 401-430122) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/60CL/260FR/260ER/260BL/260HR/260DL (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530016</b>	<b>Fuselage - Step Fairing Assembly - (P/N 401-444661) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-15, Ref.:AMM52-40-35 (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530017</b>	<b>Fuselage - Step Fairing Angle - P/N 401-444608) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-15, Ref.:AMM06-50-07/840AC (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>530028</b>	<b>Fuselage - Overwing Fairing Left Hand Fwd Skin Assembly - (P/N 401-435566) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260CL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530029</b>	<b>Fuselage - Overwing Fairing Right Hand Fwd Skin Assembly - (P/N 401-435564) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260FR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530030</b>	<b>Fuselage - Overwing Fairing Aft Skin Assembly - (P/N 401-435584) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260JR/260EL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530031</b>	<b>Fuselage - Overwing Fairing Leading Edge Angle - (P/N 401-435660) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260AR/260AL/260FR/260CL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530032</b>	<b>Fuselage - Overwing Fairing Support Assembly - (P/N 401-435551) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260FR/260JR/260CL/260EL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530033</b>	<b>Fuselage - Overwing Fairing Shell Fitting - (P/N'S 401-435702, 401-435703, 401-435704, 401-435706, 401-435707, 401-435708) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260AL/260AR/260CL/260FR/260JR/260EL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530034</b>	<b>Fuselage - Overwing Trailing Edge Fairing Skin Assembly - (P/N 401-444707) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:AMM06-50-02/260RR/260FL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530035</b>	<b>Fuselage - Fuselage Attach Fitting Assembly - (P/N 401-444580) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC32-30-22, Ref.:AMM06-50-06/730AL/720AR (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530036</b>	<b>Fuselage - Belly Fairing Assembly - (P/N 401-444155) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-30-35, Ref.:AMM06-50-02/260AC (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530037</b>	<b>Fuselage - Aft Fairing Structure Installation - (P/N 401-444263) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-30-30, Ref.:AMM06-50-02260LR/260HL/260QR/260JL (ZONE: 200H) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>530063</b>	<b>Fuselage - Tailcone Shell Aft Attach Fitting Assembly - (P/N 401-441800) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-70-00 (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530064</b>	<b>Fuselage - Inlet Door Attach Fitting Assembly - (P/N'S 401-441803, 401-441806) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-70-00, Ref.:AMM06-50-03/850AL/860AR/310CC (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530065</b>	<b>Fuselage - Upper Aft Firewall Web - (P/N 401-441886) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-70-00, Ref.:AMM06-50-03/310CC/850AL/860AR/310AR (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530066</b>	<b>Fuselage - Tailcone Door Bond Assembly - (P/N'S 401-441741, 401-441751) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-01, Ref.:AMM06-50-03/850AL/860AR/310CC/310AR (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530067</b>	<b>Fuselage - Tailcone Access Door Link Assembly - (P/N 401-441755) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-01, Ref.:AMM06-50-03/310CC/850AL/860AR (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530068</b>	<b>Fuselage - Tailcone Door Fwd Hinge Fitting - (P/N 401-441776) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-01, Ref.:AMM06-50-03/850AL/860AR (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530069</b>	<b>Fuselage - Tailcone Door Aft Hinge Fitting - (P/N 401-441778) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-40-01, Ref.:AMM06-50-03/310CC/850AL/860AR (ZONE: 300A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530070</b>	<b>Fuselage - Over Fin Mid Bonded Cover Assembly - (P/N 401-602040) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:06-50-03/310DC/320HL/320BC/320CC (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530071</b>	<b>Fuselage - Over Fin Aft Bonded Cover Assembly - (P/N 401-602050) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:06-50-03/320JC/320CC/320HL (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530072</b>	<b>Fuselage - Over Fin Leading Edge Cover - (P/N 401-602062) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>530073</b>	<b>Fuselage - Over Fin Aft Lower Fairing Assembly - (P/N 401-602070) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530074</b>	<b>Fuselage - Over Fin Rib Assembly No 1 Thru No 3 - (P/N'S 401-641505, 401-641510, 401-641515) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:IPC55-30-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530075</b>	<b>Fuselage - Over Fin Aft Spar Assembly - (P/N 401-641525) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530076</b>	<b>Fuselage - Over Fin Rib No 3 Bracket - (P/N 401-641610) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530077</b>	<b>Fuselage - Over Fin Auxiliary Spar Assembly - (P/N 401-641520) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530078</b>	<b>Fuselage - Over Fin Bonded Panel Assembly - (P/N 401-641620) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC55-00-05, Ref.:AMM55-10-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530079</b>	<b>Fuselage - Fwd and Aft Wing to Fuselage Link Assembly - (P/N'S 401-433010, 401-433030) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-00-00, Ref.:06-50-02/260CL/260FR (ZONE: 500B, 600B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530080</b>	<b>Fuselage - Horizontal Wing to Fuselage Link Assembly - (P/N 401-433020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-00-00, Ref.:06-50-02/260CL/260FR (ZONE: 500B, 600B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530081</b>	<b>Fuselage - NLG Uplock Beam Assembly - (P/N 401-415705) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-15, Ref.:AMM52-80-20, Ref.:AMM06-50-06/710FL/710BR/710CC (ZONE: 700A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530082</b>	<b>Fuselage - NLG Right Hand Keel Beam Assembly - (P/N 401-415550) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-15, Ref.:AMM52-80-20, Ref.:AMM06-50-06/710FL/710BR/710CC (ZONE: 700A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>530083</b>	<b>Fuselage - NLG Left Hand Keel Beam Assembly - (P/N 401-415510) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-15, Ref.:AMM52-80-20, Ref.:AMM06-50-06/710FL/710BR/710CC (ZONE: 700A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530084</b>	<b>Fuselage - Left MLG Inboard Door Mount Installation - (P/N 401-436501) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-40, Ref.:06-50-06/720AR/730AL (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530084</b>	<b>Fuselage - Right MLG Inboard Door Mount Installation - (P/N 401-436501) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-40, Ref.:06-50-06/720AR/730AL (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530085</b>	<b>Fuselage - MLG Aft Bulkhead Assembly - (P/N 401-444300) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC53-50-30, Ref.:06-50-02/260HL/260LR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530086</b>	<b>Fuselage - Left MLG Outboard Door Fairing Assembly - (P/N 401-437120) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:06-50-06/720AR/720BR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530086</b>	<b>Fuselage - Right MLG Outboard Door Fairing Assembly - (P/N 401-437120) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:06-50-06/720AR/720BR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530087</b>	<b>Fuselage - Left MLG Outboard Door Fairing - (P/N 401-437124) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:06-50-06/720AR/720BR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530087</b>	<b>Fuselage - Right MLG Outboard Door Fairing - (P/N 401-437124) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:06-50-06/720AR/720BR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530088</b>	<b>Fuselage - Left MLG Aft Outboard Door Fairing Assembly - (P/N 401-437125) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:06-50-06/720AR/720BR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530088</b>	<b>Fuselage - Right MLG Aft Outboard Door Fairing Assembly - (P/N 401-437125) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC52-80-00, Ref.:06-50-06/720AR/720BR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>530089</b>		<b>Fuselage - Left Aft Uplock Fitting Assembly - (P/N 401-444385) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:IPC32-30-22, Ref.:06-50-02/260HL/260LR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
<b>530089</b>		<b>Fuselage - Right Aft Uplock Fitting Assembly - (P/N 401-444385) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:IPC32-30-22, Ref.:06-50-02/260HL/260LR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
<b>530090</b>		<b>Fuselage - Left Fwd Uplock Fitting Assembly - (P/N 401-444390) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:IPC32-30-22, Ref.:06-50-02/260HL/260LR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
<b>530090</b>		<b>Fuselage - Right Fwd Uplock Fitting Assembly - (P/N 401-444390) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:IPC32-30-22, Ref.:06-50-02/260HL/260LR (ZONE: 700B) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
<b>530091</b>		<b>Fuselage - Aft Fuselage - (P/N 401-440051) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:SDS53-50-00 (ZONE: 100F, 100G, 200D, 200E) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
<b>530092</b>		<b>Fuselage - Forward Fuselage - (P/N 401-410051) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:SDS53-10-00 (ZONE: 100A, 100B, 100C, 100E, 200A, 200B, 200C) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
<b>530093</b>		<b>Fuselage - Nose Keel Beams - (P/N'S 401-412445, 401-412446) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:SDS53-10-00, Ref.:AMM06-50-06/710AL/710BR (ZONE: 100A) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
<b>530094</b>		<b>Fuselage - Forward Pressure Bulkhead - (P/N 401-415132) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:IPC53-10-15, Ref.:SDS53-10-00, Ref.:AMM06-50-01/110AL (ZONE: 100C, 200A) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
<b>530096</b>		<b>Fuselage - Center Fuselage - (P/N'S 401-430051) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	53 A/F	05-20-17					
		Ref.:SDS53-30-00 (ZONE: 100E, 200C) (SOURCE: AMS 05-20-17)					
			Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
<b>530100-0101</b>		<b>Fuselage Splice Structural Members</b>				RE (O/C)	
	53 A/F	Fwd					
	Unknown						
	Unknown						
			Mos	11-Mar-2011			
			Hrs	0			
			Ldg	0			
<b>530100-0102</b>		<b>Fuselage Splice Structural Members</b>				RE (O/C)	
	53 A/F	Aft					
	Unknown						
	Unknown						
			Mos	11-Mar-2011			
			Hrs	0			
			Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>530100-0201</b>	<b>Forward Wing Link</b>					RE (H/T)	
53 A/F	Left		Mos	11-Mar-2011			
401-433010			Hrs	0			
Unknown			Ldg	0			
Note: Interim Life-Limit of 10,000 hours. Contact Beechcraft Corporation Global Customer Service and Support (GCSS) + 1.800.429.5372 if the Mandatory Time Limit Interval is reached.							
<b>530100-0202</b>	<b>Forward Wing Link</b>					RE (H/T)	
53 A/F	Right		Mos	11-Mar-2011			
401-433010			Hrs	0			
Unknown			Ldg	0			
Note: Interim Life-Limit of 10,000 hours. Contact Beechcraft Corporation Global Customer Service and Support (GCSS) + 1.800.429.5372 if the Mandatory Time Limit Interval is reached.							
<b>530114</b>	<b>Fuselage - Aft Pressure Bulkhead - (P/N 401-442505) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>					RE	5-20 ≈19-Jul-2044
53 A/F	05-20-17		Mos				
			Hrs	10,200	-/+20	10200	6565:50 Hrs (+20)
			Ldg				
Ref.:IPC53-50-20, Ref.:SDS53-50-00, Ref.:AMM06-50-07/840AC (ZONE: 200E) (SOURCE: AMS 05-20-17)							
<b>530117</b>	<b>Fuselage - Fwd Fuselage Splice Structural Members - (P/N'S 401-401310, 401-401320, 401-401330, 401-401340, 401-401350, 401-401560, 401-401311, 401-401312, 401-401515, 401-401570, 401-401540, 401-401550, 401-401551) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>					T	5-20, AWL ≈19-Nov-2042
53 A/F	05-20-16		Mos				
			Hrs	9,600	-/+20	9600	5965:50 Hrs (+20)
			Ldg				
Ref.:ALM04-00-00, Ref.:NDI53-10-17 (ZONE: 200C, 200F) (SOURCE: AMS 05-20-16)							
<b>530118</b>	<b>Fuselage - Aft Fuselage Splice Structural Members - (P/N'S 401-401100, 401-401150, 401-401200, 401-401250, 401-401275, 401-401300, 401-401500, 401-401505, 401-401510, 401-401520, 401-401530, 401-401531) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>					T	5-20, AWL ≈19-Nov-2042
53 A/F	05-20-16		Mos				
			Hrs	9,600	-/+20	9600	5965:50 Hrs (+20)
			Ldg				
Ref.:ALM04-00-00, Ref.:NDI53-30-18 (ZONE: 200C, 200F) (SOURCE: AMS 05-20-16)							
<b>530119</b>	<b>Fuselage - Secondary Pressure Bulkhead Left and Right Hand Frame Assembly - (P/N 401-443150) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>					RE	5-20 ≈19-Jul-2044
53 A/F	05-20-17		Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
Ref.:SDS53-50-00, Ref.:IPC53-50-20, Ref.:AMM25-20-50 (ZONE: 200D, 200E) (SOURCE: AMS 05-20-17)							
<b>530121</b>	<b>Fuselage - Forward Wing Link - Life Limit</b>					RE	5-10, AWL, Life Limit ≈30-Dec-2043
53 A/F	Left		Mos				
401-433010			Hrs	10,000		10000	6365:50 Hrs
Unknown			Ldg				
Ref.:ALM04-00-00, Ref.:AMM06-50-00 (SOURCE: AMS 05-10-50) Note: Interim Life-Limit of 10,000 hours. Contact Beechcraft Corporation Global Customer Service and Support (GCSS) + 1.800.429.5372 if the Mandatory Time Limit Interval is reached.							
<b>530121</b>	<b>Fuselage - Forward Wing Link - Life Limit</b>					RE	5-10, AWL, Life Limit ≈30-Dec-2043
53 A/F	Right		Mos				
401-433010			Hrs	10,000		10000	6365:50 Hrs
Unknown			Ldg				
Ref.:ALM04-00-00, Ref.:AMM06-50-00 (SOURCE: AMS 05-10-50) Note: Interim Life-Limit of 10,000 hours. Contact Beechcraft Corporation Global Customer Service and Support (GCSS) + 1.800.429.5372 if the Mandatory Time Limit Interval is reached.							
<b>530122</b>	<b>Fuselage - Underwing Fairing Fwd Panel Bond Assembly - (P/N 401-116920) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>					RE	5-20 ≈19-Jul-2044
53 A/F	05-20-17		Mos				
			Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
			Ldg				
Ref.:SDS57-10-00, Ref.:IPC57-10-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>530123</b>	<b>Fuselage - Underwing Fairing Aft Panel Bond Assembly - (P/N 401-116930) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:SDS57-10-00, Ref.:IPC57-10-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530124</b>	<b>Fuselage - Underwing Fairing Access Panel - (P/N 401-116970) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:SDS57-10-00, Ref.:IPC57-10-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530125</b>	<b>Fuselage - Underwing Fairing Retaining Plate - (P/N 401-116971) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:SDS57-10-00, Ref.:IPC57-10-01 (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530126</b>	<b>Fuselage - Underwing Fairing Frame 1 Thru 3 - (P/N'S 401-116941, 401-116942, 401-116943) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-10-01, Ref.:06-50-02/260BL/260ER (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530127</b>	<b>Fuselage - Underwing Fairing Frame Splice Clip Number 3 - (P/N 401-116944) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-10-01, Ref.:06-50-02/260BL/260ER (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530128</b>	<b>Fuselage - Underwing Fairing Frame Clip 1 Thru 3 - (P/N'S 401-116952, 401-116953, 401-116954) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-10-01, Ref.:06-50-02/260BL/260ER (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530129</b>	<b>Fuselage - Underwing Fairing Wing Attach Plate - (P/N 401-116961) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-10-01, Ref.:06-50-02/260BL/260ER (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530130</b>	<b>Fuselage - Underwing Fairing Splice Plate Number 1 Thru 3 - (P/N'S 401-116962, 401-116963, 401-116964) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
53 A/F	05-20-17					
	Ref.:IPC57-10-01, Ref.:06-50-02/260BL/260ER (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>530400</b>	<b>Insulation Blankets - Replacement</b>		RE (A/R)		AWL, Replacement	
53 A/F						
	Ref.:ALM04-00-00 (SOURCE: ALM 04-00-00)					
	Note: Replace insulation blankets if they become saturated with fuel, hydraulic fluid or cleaning solvents. (P/N's 401-540017-xxxx, 401-540018-xxxx, 401-540019-xxxx, 401-540020-xxxx, 401-540036-xxxx, 401-540037-xxxx, 401-540038-xxxx, 401-540039-xxxx, 401-540043-xxxx, 038861, 038862, 038863, 038864, 038865, 038866, 038867, 038868, 038869, 038870, 038871, 038872, 038873, 038874, 038875, 039947, 039948, 039950)					
		Mos				
		Hrs				
		Ldg				
<b>530900-0101</b>	<b>Tailcone</b>		RE (O/C)			
53 A/F						
	401-441605-0133					
	40579835					
		Mos	11-Mar-2011			
		Hrs	0			
		Ldg	0			

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>530900-0201</b>		<b>APU Inlet Door Linear Actuator</b>					RE (O/C)	
53 A/F				Mos		11-Mar-2011		
	401-384086-0003			Hrs		0		
	033			Ldg		0		
<b>531000-0101</b>		<b>Fuselage Interior Door Lock Cylinder</b>					RE (O/C)	
53 A/F		Left		Mos		11-Mar-2011		
	401-384010-0001			Hrs		0		
	8MA000235CJL/HFWD			Ldg		0		
<b>531000-0201</b>		<b>Radome Assembly</b>					RE (O/C)	
53 A/F				Mos		06-Jun-2019		
	401-414100-0021			Hrs		1305		
	C191588-3			Ldg		696		
<b>531000-0301</b>		<b>Door Lock Cylinder</b>					RE (O/C)	
53 A/F		Left		Mos		11-Mar-2011		
	401-384010-0001			Hrs		0		
	8MA000235CJL/HAFT			Ldg		0		
<b>532000-0101</b>		<b>Fuselage Trim</b>					RE (O/C)	
53 A/F		Fwd		Mos		11-Mar-2011		
	401-410051-0083			Hrs		0		
	40324567			Ldg		0		
	Note: -							
<b>532000-0102</b>		<b>Fuselage Trim</b>					RE (O/C)	
53 A/F		Aft		Mos		11-Mar-2011		
	401-440051-0085			Hrs		0		
	40312758			Ldg		0		
	Note: -							
<b>532000-0103</b>		<b>Fuselage Trim</b>					RE (O/C)	
53 A/F		Center		Mos		11-Mar-2011		
	401-430051-0025			Hrs		0		
	40214475			Ldg		0		
	Note: -							
<b>53-3952</b>		<b>Fuselage - Installation of Radome Stop Assembly</b>					RE (-)	Mandatory
53 A/F				Mos		16-Oct-2011		
				Hrs		7		
				Ldg		9		
<b>53-4024</b>		<b>Fuselage - Installation of Forward and Middle Canted Bulkhead Reinforcement Kit (Kit 401-4005)</b>					RE (-)	Recommended
53 A/F				Mos				
				Hrs				
				Ldg				
<b>53-4026</b>		<b>Fuselage - Inspection/Replacement of Hi-Lite Collars on Forward and Aft Fuselage Splice Joints</b>					RE (-)	Recommended
53 A/F				Mos				
				Hrs				
				Ldg				
<b>53-4057</b>		<b>Fuselage - Lower Fuselage Inspection/Rework for Corrosion Protection (Kit 401-4010)</b>					RE (-)	Mandatory
53 A/F				Mos				
				Hrs				
				Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
▼ 54 - NACELLES/PYLONS						
540001	<b>Nacelles/Pylons - Left Pylon Assembly - (P/N 401-443800) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC71-20-01, Ref.:IPC71-20-10, Ref.:SDS54-10-00 (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540001	<b>Nacelles/Pylons - Right Pylon Assembly - (P/N 401-443800) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC71-20-01, Ref.:IPC71-20-10, Ref.:SDS54-10-00 (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540002	<b>Nacelles/Pylons - Left Fwd Engine Beam Fwd Frame - (P/N 401-443560) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410BL/410BR (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540002	<b>Nacelles/Pylons - Right Fwd Engine Beam Fwd Frame - (P/N 401-443560) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410BL/410BR (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540003	<b>Nacelles/Pylons - Left Fwd Engine Beam Aft Frame - (P/N 401-443565) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410BL/410BR (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540003	<b>Nacelles/Pylons - Right Fwd Engine Beam Aft Frame - (P/N 401-443565) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410BL/410BR (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540004	<b>Nacelles/Pylons - Left Aft Engine Beam Fwd Frame - (P/N 401-443810) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540004	<b>Nacelles/Pylons - Right Aft Engine Beam Fwd Frame - (P/N 401-443810) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540005	<b>Nacelles/Pylons - Left Aft Engine Beam Aft Frame - (P/N 401-443815) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		
540005	<b>Nacelles/Pylons - Right Aft Engine Beam Aft Frame - (P/N 401-443815) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
				Mos		
				Hrs	10,200	-/+20 (10200) 6565:50 Hrs (+20)
				Ldg		

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>540006</b>	<b>Nacelles/Pylons - Left Pylon Leading Edge Attach Angle - (P/N'S 401-444063, 401-444170, 401-444171) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540006</b>	<b>Nacelles/Pylons - Right Pylon Leading Edge Attach Angle - (P/N'S 401-444063, 401-444170, 401-444171) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540007</b>	<b>Nacelles/Pylons - Left Pylon Aft Attach Angle - (P/N'S 401-444065, 401-444176, 401-444177) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540007</b>	<b>Nacelles/Pylons - Right Pylon Aft Attach Angle - (P/N'S 401-444065, 401-444176, 401-444177) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540008</b>	<b>Nacelles/Pylons - Left Pylon Fwd Attach Angle - (P/N'S 401-444172, 401-444173) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540008</b>	<b>Nacelles/Pylons - Right Pylon Fwd Attach Angle - (P/N'S 401-444172, 401-444173) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540009</b>	<b>Nacelles/Pylons - Left Pylon Center Attach Angle - (P/N'S 401-444174, 401-444175, 401-444179, 401-445305) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>540009</b>	<b>Nacelles/Pylons - Right Pylon Center Attach Angle - (P/N'S 401-444174, 401-444175, 401-444179, 401-445305) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
54 A/F	05-20-17					
	Ref.:IPC54-50-00, Ref.:06-50-04/410EL/420ER (ZONE: 200G) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>▼ 55 - STABILIZERS</b>						
<b>550001</b>	<b>Stabilizers - Horizontal Stabilizer Skin - Visual Inspect for Cracks, Loose or Missing Fasteners, Evidence of Structural Damage and Overall Condition</b>		RE		5-20	≈28-Dec-2027
55 A/F	05-20-01					
	Ref:SDS55-10-00 (ZONE: 300C) (SOURCE: AMS 05-20-01)					
		Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30)
		Ldg	1,930			
<b>55001-0101</b>	<b>Empennage</b>		RE (H/T)			
55 A/F	Unknown					
Unknown	Unknown					
Unknown	Unknown					
		Mos	11-Mar-2011			
		Hrs	0			
		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>550001-0201</b>	<b>Horizontal Stabilizer</b>				RE (O/C)	
55 A/F		Mos	11-Mar-2011			
401-620000-0007		Hrs	0			
50471316		Ldg	0			
<b>550002</b>	<b>Stabilizers - Horizontal Stabilizer Leading Edge - Visual Inspect for Cracks, Loose or Missing Fasteners, Evidence of Structural Damage and Overall Condition</b>				RE	5-20 ≈28-Dec-2027
55 A/F	05-20-01	Mos	23-Jan-2026			
	Ref:SDS55-10-00 (ZONE: 300C) (SOURCE: AMS 05-20-01)	Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
		Ldg	1,930			
<b>550003</b>	<b>Stabilizers - Vertical Stabilizer Skin Assembly - (P/N 401-641101) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:SRM55-30-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550005</b>	<b>Stabilizers - Forward Canted Bulkhead Web Assembly - (P/N 401-444980) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550006</b>	<b>Stabilizers - Forward Canted Bulkhead Upper Tee Fitting - (P/N 401-444985) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550007</b>	<b>Stabilizers - Forward Canted Bulkhead Side Tee Fitting - (P/N 401-444990) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550008</b>	<b>Stabilizers - Forward Canted Bulkhead Splice Plate - (P/N 401-445005) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550009</b>	<b>Stabilizers - Mid Canted Bulkhead Web Assembly - (P/N 401-445065) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550010</b>	<b>Stabilizers - Mid Canted Bulkhead Upper Tee Fitting - (P/N 401-445075) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550011</b>	<b>Stabilizers - Mid Canted Bulkhead Side Tee Fitting - (P/N 401-445080) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550012</b>	<b>Stabilizers - Mid Canted Bulkhead Splice Plate - (P/N 401-445090) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
55 A/F	05-20-17	Mos				
	Ref.:IPC53-50-20, Ref.:06-50-03/840AC/860AR/850AL (ZONE: 300A) (SOURCE: AMS 05-20-17)	Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				



Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
550025		<b>Stabilizers - Vertical Stabilizer Lower Leading Edge Skin - (P/N 401-642110) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM06-50-03, Ref.:IPC55-30-00 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550026		<b>Stabilizers - Vertical Stabilizer Upper Leading Edge Skin - (P/N 401-642010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM06-50-03, Ref.:IPC55-30-00 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550027		<b>Stabilizers - Vertical Stabilizer Upper Leading Edge Rib Number 3, 5, 6, 8, 9, 11 and 12 - (P/N'S 401-642320, 401-642350, 401-642355, 401-642370, 401-642375, 401-642390, 401-642395) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM06-50-03, Ref.:IPC55-30-00 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550028		<b>Stabilizers - Vertical Stabilizer Rib Number 1 Thru 10 - (P/N'S 401-641310, 401-641313, 401-641320, 401-641323, 401-641330, 401-641335, 401-641340, 401-641345, 401-641350, 401-641355) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM06-50-03, Ref.:IPC55-30-00 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550029		<b>Stabilizers - Vertical Stabilizer Rib Number 10 Clip - (P/N 401-641360) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM06-50-03, Ref.:AMM55-30-10 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550030		<b>Stabilizers - Rudder Lower Hinge Number 1 Assembly - (P/N 401-649010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550031		<b>Stabilizers - Rudder Upper Hinge Number 1 Assembly - (P/N 401-649015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550032		<b>Stabilizers - Pitch Trim Actuator Fitting Assembly - (P/N 401-526625) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550033		<b>Stabilizers - Rudder Lower Hinge Number 2 Assembly - (P/N 401-649020) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg
550034		<b>Stabilizers - Rudder Upper Hinge Number 2 Assembly - (P/N 401-649025) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	55 A/F	05-20-17					
		Ref:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
							Mos
							Hrs
				10,200	-/+20	(10200)	6565:50 Hrs (+20)
							Ldg

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>550035</b>	<b>Stabilizers - Rudder Hinge Number 3 Assembly - (P/N 401-649030) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550036</b>	<b>Stabilizers - Rudder Hinge Number 4 Assembly - (P/N 401-649050) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550037</b>	<b>Stabilizers - Hinge Shear Plate - (P/N 401-649026) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM27-20-17 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550038</b>	<b>Stabilizers - Rudder Actuator Bracket - (P/N'S 401-649820, 401-649830) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM06-50-03, Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550042</b>	<b>Stabilizers - Horizontal Stabilizer Pitch Trim Attach Brackets - (P/N 401-621028) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550043</b>	<b>Stabilizers - Horizontal Stabilizer Front Spar Center Fitting - (P/N 401-621027) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550046</b>	<b>Stabilizers - Horizontal Stabilizer Front Spar Splice Plate - (P/N 401-621385) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550048</b>	<b>Stabilizers - Horizontal Stabilizer Tip Fairing - (P/N 401-620100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550050</b>	<b>Stabilizers - Horizontal Stabilizer Upper Skin Bond Assembly - (P/N 401-621055) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550051</b>	<b>Stabilizers - Horizontal Stabilizer Lower Skin Bond Assembly - (P/N 401-621010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>550052</b>	<b>Stabilizers - Horizontal Stabilizer Front Spar - (P/N 401-624003) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550053</b>	<b>Stabilizers - Horizontal Stabilizer Rear Spar - (P/N 401-621015) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550054</b>	<b>Stabilizers - Horizontal Stabilizer Rib Number 1 Thru 4 - (P/N'S 401-621050, 401-621055, 401-621060, 401-621065) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:IPC55-10-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550056</b>	<b>Stabilizers - Horizontal Stabilizer Leading Edge Inboard Skin - (P/N 401-624010) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM30-10-43, Ref.:IPC55-10-10, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550057</b>	<b>Stabilizers - Horizontal Stabilizer Leading Edge Skin Number 1 Thru 4 - (P/N'S 401-624015, 401-624016, 401-624017, 401-624018) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM30-10-43, Ref.:IPC55-10-10, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550058</b>	<b>Stabilizers - Horizontal Stabilizer Leading Edge Rib Number 1 Thru 18 - (P/N'S 401-624020, 401-624021, 401-624022, 401-624023, 401-624024, 401-624025, 401-624026, 401-624027, 401-624028, 401-624029, 401-624030, 401-624031, 401-624032, 401-624033, 401-624034, 401-624035, 401-624036, 401-624037) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM30-10-43, Ref.:IPC55-10-10, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550059</b>	<b>Stabilizers - Left Horizontal Stabilizer Leading Edge Rib Tip - (P/N 401-624038) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM30-10-43, Ref.:IPC55-10-10, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550061</b>	<b>Stabilizers - Horizontal Stabilizer Lower Skin Inboard Access Door - (P/N 401-620155) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM06-50-03, Ref.:IPC52-40-00, Ref.:SRM55-10-01 (ZONE: 300C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550062</b>	<b>Stabilizers - Horizontal Stabilizer Rib Access Door - (P/N 401-620175) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
55 A/F	05-20-17					
	Ref.:AMM06-50-03 (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>550065</b>	<b>Empennage - Life Limit</b>		RE	04-00-00, 05-10-16, AWL - Life Limit		≈19-Nov-2042
55 A/F	Unknown					
	Unknown					
	ALM:04-00-00 (SOURCE: ALM 04-00-00, AMS 05-10-16)					
	Note: Interim Life-Limit of 9,600 hours. Contact Hawker and Beechcraft Technical Support. + 1.800.429.5372 if the Mandatory Time Limit Interval is reached.					
		Mos				
		Hrs	9,600		9600	5965:50 Hrs
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>551000-0101</b>	<b>Horizontal Stabilizer Leading Edge</b>				RE (O/C)	
55 A/F	Left Outboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>551000-0102</b>	<b>Horizontal Stabilizer Leading Edge</b>				RE (O/C)	
55 A/F	Left Inboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>551000-0103</b>	<b>Horizontal Stabilizer Leading Edge</b>				RE (O/C)	
55 A/F	Right Inboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>551000-0104</b>	<b>Horizontal Stabilizer Leading Edge</b>				RE (O/C)	
55 A/F	Right Outboard	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>552000-0101</b>	<b>Elevator</b>				RE (O/C)	
55 A/F	Left	Mos	11-Mar-2011			
401-611000-0029		Hrs	0			
40452348		Ldg	0			
Note: -						
<b>552000-0102</b>	<b>Elevator</b>				RE (O/C)	
55 A/F	Right	Mos	11-Mar-2011			
401-611000-0030		Hrs	0			
40338532		Ldg	0			
Note: -						
<b>553000-0101</b>	<b>Vertical Stabilizer</b>				RE (O/C)	
55 A/F		Mos	11-Mar-2011			
401-640000-0003		Hrs	0			
50471317		Ldg	0			
<b>554000-0101</b>	<b>Rudder</b>				RE (O/C)	
55 A/F		Mos	11-Mar-2011			
401-631000-0011		Hrs	0			
40573831		Ldg	0			
<b>▼ 56 - WINDOWS</b>						
<b>560001</b>	<b>Windows - Windshields and Windows (Cockpit) - Inspect for Pits, Scratches, Delamination, Discoloration and Proper Sealing</b>				RE	5-20 ≈28-Dec-2027
56 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20 (4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
	Ref:SDS56-10-00, Ref:AMM30-40-00, Ref:AMM56-00-00, Ref:AMM56-10-00 (ZONE: 200A) (SOURCE: AMS 05-20-01)					
	Note: If the Surface Seal Quick Application Kit Has Been Used Prior to the Interval Inspection Time Then the Surface Seal Master Kit is Still Required to Be Used					
<b>560002</b>	<b>Windows - Perform Left Front Windshield Surface Seal Inspection Procedure</b>				RE	5-20, AWL
56 A/F	Pilot	Mos	23-Jan-2026	12	-/+30d 23-Jan-2027	8.4 Months (+30 Days)
		Hrs	3633:30	600	-/+20 4233:30	599:20 Hrs (+20)
		Ldg	1,930			
	Ref:AMM30-40-00, Ref:ALM04-00-00 (ZONE: 200A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>560002</b>	<b>Windows - Perform Right Front Windshield Surface Seal Inspection Procedure</b>				RE	5-20, AWL
56 A/F	Copilot					
401-384000-0012		Mos	23-Jan-2026	12	-/+30d	23-Jan-2027 8.4 Months (+30 Days)
12069H0870		Hrs	3633:30	600	-/+20	4233:30 599:20 Hrs (+20)
Ref.:ALM04-00-00, Ref.:AMM30-40-00 (ZONE: 200A) (Manual Adjustment: 0d) (SOURCE: AMS 05-20-50)		Ldg	1,930			
<b>560003</b>	<b>Windows - Windows (Cabin) - Inspect for Pits, Scratches, Delamination, Discoloration and Proper Sealing</b>				RE	5-20 ≈28-Dec-2027
56 A/F	05-20-01					
		Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
Ref.:SDS56-20-00, Ref.:AMM56-00-00, Ref.:AMM56-20-01 (ZONE: 200C) (SOURCE: AMS 05-20-01)		Ldg	1,930			
<b>560004</b>	<b>Windows - Windshield - (P/N 401-384000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
56 A/F	05-20-17					
		Mos				
		Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
Ref.:IPC56-10-01, Ref.:AMM56-10-01 (ZONE: 200A) (SOURCE: AMS 05-20-17)		Ldg				
<b>560005</b>	<b>Windows - Windshield Side Window - (P/N 401-384001) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
56 A/F	05-20-17					
		Mos				
		Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
Ref.:IPC56-10-01, Ref.:AMM56-10-10 (ZONE: 200A) (SOURCE: AMS 05-20-17)		Ldg				
<b>560006</b>	<b>Windows - Windshield Seal Retainer - (P/N'S 401-384012, 401-384013, 401-384014) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
56 A/F	05-20-17					
		Mos				
		Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
Ref.:IPC56-10-01, Ref.:AMM56-10-01, Ref.:AMM56-10-20 (ZONE: 200A) (SOURCE: AMS 05-20-17)		Ldg				
<b>560007</b>	<b>Windows - Windshield Retainer - (P/N's 401-416111, 401-416112, 401-416113, 401-416114, 401-416118) - Inspect for Cracks, Loose or Missing Fasteners, Condition and Evidence of Damage or Corrosion Inspect Fillet Sealant for Condition and Proper Sealing</b>				RE	5-20 ≈19-Jul-2044
56 A/F	05-20-17					
		Mos				
		Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
Ref.:IPC56-10-01, Ref.:SDS56-10-00, Ref.:AMM56-10-01 (ZONE: 200A) (SOURCE: AMS 05-20-17)		Ldg				
<b>560008</b>	<b>Windows - Cabin Side Windows - (P/N 401-381005) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
56 A/F	05-20-17					
		Mos				
		Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
Ref.:AMM25-20-50, Ref.:AMM56-20-01 (ZONE: 200C) (SOURCE: AMS 05-20-17)		Ldg				
<b>560400</b>	<b>Windshield - Replacement</b>				RE (A/R)	AWL, Replacement
56 A/F	Copilot					
401-384000-0012		Mos				
12069H0870		Hrs				
Ref.:ALM04-00-00 (SOURCE: ALM 04-00-00)		Ldg				
Note: The windshield must be replaced if bubbling or distortion is observed. Troubleshoot system to determine cause of bubbling or distortion before replacing windshield. If a Windshield Overheat CAS message is posted, troubleshoot the system to determine if an overheat condition occurred. Replace the windshield if an overheat condition did occur. Troubleshoot system to determine cause of overheat condition before replacing windshield.						
<b>560400</b>	<b>Windshield - Replacement</b>				RE (A/R)	AWL, Replacement
56 A/F	Pilot					
401-384000-0011		Mos				
10116H4535		Hrs				
Ref.:ALM04-00-00 (SOURCE: ALM 04-00-00)		Ldg				
Note: The windshield must be replaced if bubbling or distortion is observed. Troubleshoot system to determine cause of bubbling or distortion before replacing windshield. If a Windshield Overheat CAS message is posted, troubleshoot the system to determine if an overheat condition occurred. Replace the windshield if an overheat condition did occur. Troubleshoot system to determine cause of overheat condition before replacing windshield.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>561000-0101</b>	<b>Windshield</b>				RE (O/C)	
56 A/F	Pilot					
401-384000-0011		Mos	11-Mar-2011			
10116H4535		Hrs	0			
		Ldg	0			
Note: -						
<b>561000-0102</b>	<b>Windshield</b>				RE (O/C)	
56 A/F	Copilot					
401-384000-0012		Mos	24-Dec-2013			
12069H0870		Hrs	309:29			
		Ldg	140			
Note: -						
<b>561000-0201</b>	<b>Side Window</b>				RE (O/C)	
56 A/F	Pilot					
401-384001-0009		Mos	11-Mar-2011			
07081H9401		Hrs	0			
		Ldg	0			
Note: -						
<b>561000-0202</b>	<b>Side Window</b>				RE (O/C)	
56 A/F	Copilot					
401-384001-0010		Mos	11-Mar-2011			
08053H4839		Hrs	0			
		Ldg	0			
Note: -						
<b>562000-0101</b>	<b>Escape Hatch Window</b>				RE (O/C)	
56 A/F						
401-381006-0005		Mos	11-Mar-2011			
3094		Hrs	0			
		Ldg	0			
Note: -						
<b>562000-0201</b>	<b>Center Fuselage Cabin Window</b>				RE (O/C)	
56 A/F	Left No.1					
401-381006-0005		Mos	11-Mar-2011			
3011		Hrs	0			
		Ldg	0			
Note: -						
<b>562000-0202</b>	<b>Center Fuselage Cabin Window</b>				RE (O/C)	
56 A/F	Left No.2					
401-381006-0005		Mos	11-Mar-2011			
3023		Hrs	0			
		Ldg	0			
Note: -						
<b>562000-0203</b>	<b>Center Fuselage Cabin Window</b>				RE (O/C)	
56 A/F	Left No.3					
401-381006-0005		Mos	11-Mar-2011			
3133		Hrs	0			
		Ldg	0			
Note: -						
<b>562000-0204</b>	<b>Center Fuselage Cabin Window</b>				RE (O/C)	
56 A/F	Left No.4					
401-381006-0005		Mos	11-Mar-2011			
3143		Hrs	0			
		Ldg	0			
Note: -						

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>562000-0205</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Left No.5		Mos	11-Mar-2011			
	3012			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0206</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Left No.6		Mos	11-Mar-2011			
	3017			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0207</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Left No.7		Mos	11-Mar-2011			
	3146			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0208</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Right No.1		Mos	11-Mar-2011			
	3030			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0209</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Right No.2		Mos	11-Mar-2011			
	3085			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0210</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Right No.3		Mos	11-Mar-2011			
	3207			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0211</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Right No.4		Mos	11-Mar-2011			
	3208			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0212</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Right No.5		Mos	11-Mar-2011			
	3028			Hrs	0			
				Ldg	0			
Note: -								
<b>562000-0213</b>		<b>Center Fuselage Cabin Window</b>					RE (O/C)	
56 A/F	401-381006-0005	Right No.6		Mos	11-Mar-2011			
	3219			Hrs	0			
				Ldg	0			
Note: -								

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
▼ 57 - WINGS									
<b>570000-0101</b>	<b>Aileron Assy</b>							RE (O/C)	
57 A/F	Left			Mos	11-Mar-2011				
401-131000-41				Hrs		0			
57				Ldg		0			
Note: -									
<b>570000-0102</b>	<b>Aileron Assy</b>							RE (O/C)	
57 A/F	Right			Mos	11-Mar-2011				
401-131000-42				Hrs		0			
67				Ldg		0			
Note: -									
<b>570000-0201</b>	<b>MLG Support Fitting</b>							RE (H/T)	
57 A/F	Left			Mos	11-Mar-2011				
Unknown				Hrs		0			
Unknown				Ldg		0			
<b>570000-0202</b>	<b>MLG Support Fitting</b>							RE (H/T)	
57 A/F	Right			Mos	11-Mar-2011				
Unknown				Hrs		0			
Unknown				Ldg		0			
<b>570000-0301</b>	<b>Wing Assembly</b>							RE (H/T)	
57 A/F	Left			Mos	11-Mar-2011				
401-100011-1				Hrs		0			
RC-57				Ldg		0			
Note: -									
<b>570000-0302</b>	<b>Wing Assembly</b>							RE (H/T)	
57 A/F	Right			Mos	11-Mar-2011				
401-100011-2				Hrs		0			
RC-57				Ldg		0			
Note: -									
<b>570001</b>	<b>Wings - Fuel Storage Access Panels - Inspect for Security, Mounting, Cracks, Loose or Missing Fasteners and Evidences of Leakage</b>							RE	5-20 ≈28-Dec-2027
57 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:AMM6-50-05 (ZONE: 500A 600A) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>570002</b>	<b>Wings - Fuel Filler Caps - Inspect For Damage, Security, Mounting, Cracks, Loose or Missing Fasteners, Evidences of Leakage and Anti Syphon Valve For Security and Condition</b>							RE	5-20 ≈28-Dec-2027
57 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:AMM28-20-95 (ZONE: 500A 600A) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>570003</b>	<b>Wings - Left Wing Skins - Inspect for Corrosion, Damage, Security, Mounting, Cracks, Loose or Missing Fasteners, and Evidences of Leakage</b>							RE	5-20 ≈28-Dec-2027
57 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS57-20-00 (ZONE: 500A) (SOURCE: AMS 05-20-01)			Ldg	1,930				
<b>570003</b>	<b>Wings - Right Wing Skins - Inspect for Corrosion, Damage, Security, Mounting, Cracks, Loose or Missing Fasteners, and Evidences of Leakage</b>							RE	5-20 ≈28-Dec-2027
57 A/F	05-20-01			Mos	23-Jan-2026				
				Hrs	3633:30	600	-/+20	(4233:30)	599:20 Hrs (+20)
	Ref:SDS57-20-00 (ZONE: 600A) (SOURCE: AMS 05-20-01)			Ldg	1,930				

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>570004</b>		<b>Wings - Left Wing Tips - Inspect for Corrosion, Damage, Security, Mounting, Cracks, Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	57 A/F	05-20-01	Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
		Ref:SDS57-30-00, Ref:AMM57-30-00 (ZONE: 500A) (SOURCE: AMS 05-20-01)					
<b>570004</b>		<b>Wings - Right Wing Tips - Inspect for Corrosion, Damage, Security, Mounting, Cracks, Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	57 A/F	05-20-01	Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
		Ref:SDS57-30-00, Ref:AMM57-30-00 (ZONE: 600A) (SOURCE: AMS 05-20-01)					
<b>570005</b>		<b>Wings - Left Wing Leading Edges - Inspect for Corrosion, Damage, Security, Mounting, Cracks, Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	57 A/F	05-20-01	Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
		Ref:SDS57-40-00, Ref:AMM57-40-09, Ref:AMM57-40-13, Ref:AMM57-40-17 (ZONE: 500A) (SOURCE: AMS 05-20-01)					
<b>570005</b>		<b>Wings - Right Wing Leading Edges - Inspect for Corrosion, Damage, Security, Mounting, Cracks, Loose or Missing Fasteners</b>				RE	5-20 ≈28-Dec-2027
	57 A/F	05-20-01	Mos	23-Jan-2026			
			Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
			Ldg	1,930			
		Ref:SDS57-40-00, Ref:AMM57-40-09, Ref:AMM57-40-13, Ref:AMM57-40-17 (ZONE: 600A) (SOURCE: AMS 05-20-01)					
<b>570006</b>		<b>MLG Support Fitting - Life Limit</b>				RE (N/A)	AWL, Life Limit
	57 A/F	Left	Mos				
		Unknown	Hrs				
		Unknown	Ldg				
		Ref:ALM04-00-00 (SOURCE: ALM 04-00-00)					
<b>570006</b>		<b>MLG Support Fitting - Life Limit</b>				RE (N/A)	AWL, Life Limit
	57 A/F	Right	Mos				
		Unknown	Hrs				
		Unknown	Ldg				
		Ref:ALM04-00-00 (SOURCE: ALM 04-00-00)					
<b>570006</b>		<b>Wings - Left Main Landing Gear (MLG) Support Fitting - Detail Visual Inspection for Condition, Cracks, Damage, Corrosion and Security</b>				RE	5-20, AWL ≈27-Aug-2029
	57 A/F	05-20-02	Mos	15-Apr-2026			
			Hrs	3634:10	1,200	-/+20	(4834:10) 1200 Hrs (+20)
			Ldg	1,931			
		Ref:ALM04-00-00, Ref:06-50-06/720/730 (ZONE: 500) (SOURCE: AMS 05-20-02) Note: No Disassembly Required					
<b>570006</b>		<b>Wings - Right Main Landing Gear (MLG) Support Fitting - Detail Visual Inspection for Condition, Cracks, Damage, Corrosion and Security</b>				RE	5-20, AWL ≈27-Aug-2029
	57 A/F	05-20-02	Mos	15-Apr-2026			
			Hrs	3634:10	1,200	-/+20	(4834:10) 1200 Hrs (+20)
			Ldg	1,931			
		Ref:ALM04-00-00, Ref:06-50-06/720/730 (ZONE: 600) (SOURCE: AMS 05-20-02) Note: No Disassembly Required					
<b>570012</b>		<b>Wings - Blo Rib Structural Members - (P/N'S 401-116702, 401-116703) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	57 A/F	05-20-17	Mos				
			Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
			Ldg				
		Ref:AMM06-50-05 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
<b>570022</b>		<b>Wings - Spigot Pin - (P/N'S 401-116511) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	57 A/F	05-20-17	Mos				
			Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
			Ldg				
		Ref:AMM06-50-01/150AC/160AC, Ref:AMM06-50-02/260LR/260HL/260HR/260DL, Ref:AMM57-10-30 (ZONE: 200F) (SOURCE: AMS 05-20-17)					
<b>570023</b>		<b>Wings - Wing-To-Fuselage Attachment Fitting - (P/N'S 401-116411, 401-116421) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈19-Jul-2044
	57 A/F	05-20-17	Mos				
			Hrs		10,200	-/+20	(10200) 6565:50 Hrs (+20)
			Ldg				
		Ref:AMM06-50-05/20AR/520AL/620FR/520FL, Ref.:IPC57-00-00 (ZONE: 200F) (SOURCE: AMS 05-20-17)					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>570024</b>	<b>Wings - Horizontal Wing-To-Fuselage Attachment Fitting - (P/N 401-116431) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05/20AR/520AL/620FR/520FL, Ref.:IPC57-00-00 (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570025</b>	<b>Wings - Left MLG Actuator Support Fitting - (P/N 401-116611) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05/730BL/720AL, Ref.:SR57-20-30 (ZONE: 500, 600, 700B, 700C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570025</b>	<b>Wings - Right MLG Actuator Support Fitting - (P/N 401-116611) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05/730BL/720AL, Ref.:SR57-20-30 (ZONE: 500, 600, 700B, 700C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570026</b>	<b>Wings - Access Panel Installation - (P/N'S 401-114500, 401-114501) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570027</b>	<b>Wings - Upper Wing Skin - (P/N 401-113110) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05, Ref.:IPC57-00-00, Ref.:SRM57-20-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570028</b>	<b>Wings - Spigot Shear Plate - (P/N 401-116733) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-01/150AC/160AC, Ref.:AMM06-50-02/260LR/260HL/260HR/260DL (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570029</b>	<b>Wings - Auxiliary Actuator Fitting - (P/N 401-116614) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05/730BL/720AL, Ref.:SRM57-20-30 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570030</b>	<b>Wings - Lower Stringers - (P/N'S 401-114120, 401-114150) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05, Ref.:IPC57-00-00, Ref.:SRM57-20-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570032</b>	<b>Wings - Front Spar Center Section - (P/N 401-116210) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05/520AL/620AR, Ref.:AMM06-50-02/260AC (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570033</b>	<b>Wings - Rib Assemblies - (P/N'S 401-115010, 401-116703, 401-115010, 401-115020, 401-115030, 401-115040, 401-115050, 401-115060, 401-115070, 401-115080, 401-115090, 401-115100, 401-115110, 401-115120, 401-115130, 401-115140, 401-115150, 401-115160, 401-115170, 401-115181) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-05, Ref.:IPC57-00-00, Ref.:SRM57-20-40 (ZONE: 500B, 600B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570034</b>	<b>Wings - Left Wing Main Landing Gear (MLG) Beam - (P/N 401-111200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM06-50-06/540AT/540BT/540CT/540AB/540CB/540DB, Ref.:SRM57-20-30 (ZONE: 500, 600, 700B, 700C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>570034</b>	<b>Wings - Right Wing Main Landing Gear (MLG) Beam - (P/N 401-111200) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref:AMM06-50-06/540AT/540BT/540CT/540AB/540CB/540DB, Ref.:SRM57-20-30 (ZONE: 500, 600, 700B, 700C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570035</b>	<b>Wings -Trailing Edge Rib Assembly - (P/N'S 401-111230, 401-111232, 401-111233, 401-111234) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref:AMM06-50-05/550AB/550BB/550CB/540DB/540EB, Ref.:SRM57-20-30 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570036</b>	<b>Wings - Spigot Fitting - (P/N 401-116732) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref:AMM06-50-01/150AC/160AC, Ref.:AMM06-50-02/260LR/260HL/260HR/260DL (ZONE: 200F) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570037</b>	<b>Wings - Lower Wing Skin - (P/N 401-114110) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref:AMM06-50-05, Ref.:IPC57-00-00, Ref.:SRM57-20-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570041</b>	<b>Wings - Left Wing Assembly, Life Limit</b>		RE		5-10, AWL, Life Limit	≈19-Nov-2042
57 A/F	Left					
401-100011-1						
RC-57						
	Ref:ALM04-00-00 (SOURCE: AMS 05-10-16)					
	Note: Interim Life-Limit of 9,600 Hours. Contact Beechcraft Corporation Global Customer Service and Support (GCSS) + 1.800.429.5372 if the Mandatory Time Limit Interval is reached					
		Mos				
		Hrs	9,600		9600	5965:50 Hrs
		Ldg				
<b>570041</b>	<b>Wings - Right Wing Assembly, Life Limit</b>		RE		5-10, AWL, Life Limit	≈19-Nov-2042
57 A/F	Right					
401-100011-2						
RC-57						
	Ref:ALM04-00-00 (SOURCE: AMS 05-10-16)					
	Note: Interim Life-Limit of 9,600 Hours. Contact Beechcraft Corporation Global Customer Service and Support (GCSS) + 1.800.429.5372 if the Mandatory Time Limit Interval is reached					
		Mos				
		Hrs	9,600		9600	5965:50 Hrs
		Ldg				
<b>570042</b>	<b>Wings - Upper Stringers - (P/N'S 401-113120, 401-113130) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref:AMM06-50-05, Ref.:IPC57-00-00, Ref.:SRM57-20-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570043</b>	<b>Wings - Upper Skin Splice - (P/N 401-116720) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref:AMM06-50-01/150AC/160AC, Ref.:AMM06-50-02/260LR/260HL/260HR/260DL (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570044</b>	<b>Wings - Leading Edge Access Bay Fixed Center Baffle - (P/N 401-112314) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-20-20 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570045</b>	<b>Wings - Leading Edge Access Bay Fixed Outboard Baffle - (P/N 401-112514) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-20-20 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>570046</b>	<b>Wings - Leading Edge Inboard Cover Skin - (P/N 401-117110) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-40-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570047</b>	<b>Wings - Inboard Leading Edge Skin Assembly - (P/N 401-117201) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM57-40-09, Ref.:SRM57-40-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570048</b>	<b>Wings - Leading Edge Access Cover Center Panel - (P/N 401-112314) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-40-01 (ZONE: 500, 600) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570049</b>	<b>Wings - Center Leading Edge Skin Assembly - (P/N 401-117401) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM57-40-13, Ref.:SRM57-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570050</b>	<b>Wings - Leading Edge Access Cover Outboard Panel - (P/N 401-117500) - Visually Inspect For Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570051</b>	<b>Wings - Outboard Leading Edge Skin Assembly - (P/N 401-117601) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM57-40-17, Ref.:SRM57-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570052</b>	<b>Wings - Left Wing Tip Cover Assembly - (P/N 401-171000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM33-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570052</b>	<b>Wings - Right Wing Tip Cover Assembly - (P/N 401-171000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM33-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570053</b>	<b>Wings - Left Wing Tip Light Cover Retainer - (P/N 401-115516) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM33-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570053</b>	<b>Wings - Right Wing Tip Light Cover Retainer - (P/N 401-115516) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:AMM33-40-01 (ZONE: 500A, 600A) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>570059</b>	<b>Wings - Right Spoiler Assembly Number 2, Mid - (P/N 401-142000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-70-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570060</b>	<b>Wings - Left Spoiler Number 2 Hinge Assembly - Inboard, Mid, Outboard - (P/N'S 401-118404, 401-118405, 401-118406) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-20-30 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570060</b>	<b>Wings - Right Spoiler Number 2 Hinge Assembly - Inboard, Mid, Outboard - (P/N'S 401-118404, 401-118405, 401-118406) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-20-30 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570061</b>	<b>Wings - Left Spoiler Assembly Number 3 Outboard - (P/N 401-143000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-70-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570061</b>	<b>Wings - Right Spoiler Assembly Number 3 Outboard - (P/N 401-143000) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-70-10 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570062</b>	<b>Wings - Left Spoiler Number 3 Hinge Assembly - Inboard, Mid, Outboard - (P/N'S 401-118406, 401-118408, 401-118409) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-20-30 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570062</b>	<b>Wings - Right Spoiler Number 3 Hinge Assembly - Inboard, Mid, Outboard - (P/N'S 401-118406, 401-118408, 401-118409) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
57 A/F	05-20-17					
	Ref.:SRM57-20-30 (ZONE: 500C, 600C) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>570063</b>	<b>Wings - Main Landing Gear (MLG) Support Fitting (P/N 401-111221) - Life Limit</b>		RE		5-10, Life Limit	≈19-Nov-2042
57 A/F	Left					
Unknown						
Unknown						
	Ref.:ALM04-00-00, Ref.:AMM32-10-33 (SOURCE: AMS 05-10-16)					
	Note: Interim Life Limit of 9,600 hours. Contact Hawker and Beechcraft Technical Support at + 1.800.429.5372.					
		Mos				
		Hrs	9,600		9600	5965:50 Hrs
		Ldg				
<b>570063</b>	<b>Wings - Main Landing Gear (MLG) Support Fitting (P/N 401-111221) - Life Limit</b>		RE		5-10, Life Limit	≈19-Nov-2042
57 A/F	Right					
Unknown						
Unknown						
	Ref.:ALM04-00-00, Ref.:AMM32-10-33 (SOURCE: AMS 05-10-16)					
	Note: Interim Life Limit of 9,600 hours. Contact Hawker and Beechcraft Technical Support at + 1.800.429.5372.					
		Mos				
		Hrs	9,600		9600	5965:50 Hrs
		Ldg				
<b>574000-0101</b>	<b>Wing Inboard Leading Edge Assembly</b>		RE (O/C)			
57 A/F	Left					
Unknown						
Unknown						
		Mos	11-Mar-2011			
		Hrs	0			
		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>574000-0102</b>	<b>Wing Inboard Leading Edge Assembly</b>				RE (O/C)	
57 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>574000-0201</b>	<b>Wing Center Leading Edge Assembly</b>				RE (O/C)	
57 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>574000-0202</b>	<b>Wing Center Leading Edge Assembly</b>				RE (O/C)	
57 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>574000-0301</b>	<b>Wing Outboard Leading Edge Assembly</b>				RE (O/C)	
57 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>574000-0302</b>	<b>Wing Outboard Leading Edge Assembly</b>				RE (O/C)	
57 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>▼ 71 - POWER PLANT</b>						
<b>710000-0101</b>	<b>Engine Mount Assembly</b>				RE (O/C)	
71 A/F	Left	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>710000-0102</b>	<b>Engine Mount Assembly</b>				RE (O/C)	
71 A/F	Right	Mos	11-Mar-2011			
Unknown		Hrs	0			
Unknown		Ldg	0			
<b>710001</b>	<b>Power Plant - Left Cowlings, Hinges, Aprons and Engine Mounts - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈28-Dec-2027
71 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	(ZONE: 400A) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>710001</b>	<b>Power Plant - Right Cowlings, Hinges, Aprons and Engine Mounts - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈28-Dec-2027
71 A/F	05-20-01	Mos	23-Jan-2026			
		Hrs	3633:30	600	-/+20	(4233:30) 599:20 Hrs (+20)
	(ZONE: 400B) (SOURCE: AMS 05-20-01)	Ldg	1,930			
<b>710010</b>	<b>Left Engine Mount Assembly - (P/N'S 01ND-71202, 01ND-71203, 01ND-71204, 01ND-71205, 01ND-71206, 01ND-71400, 01ND-71401) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>				RE	5-20 ≈23-Mar-2032
71 A/F	Left	Mos	31-Mar-2023			
Unknown		Hrs	2760:45	3,000	-/+20	5760:45 2126:35 Hrs (+20)
Unknown		Ldg	1,469			
	Ref.:IPC71-00-01, Ref.:IPC71-20-01, Ref.:AMM71-00-01, Ref.:NDI71-20-10 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-50)					
	Note: Initial at 3,000 airframe hours or engine removal whichever occurs first and recurring at every 3,000 airframe hours or engine removal whichever occurs first.					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>710010</b>	<b>Right Engine Mount Assembly - (P/N'S 01ND-71202, 01ND-71203, 01ND-71204, 01ND-71205, 01ND-71206, 01ND-71400, 01ND-71401) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈23-Mar-2032
71 A/F	Right	Mos	31-Mar-2023			
Unknown		Hrs	2760:45	3,000	-/+20	5760:45 2126:35 Hrs (+20)
Unknown		Ldg	1,469			
Ref:IPC71-00-01, Ref:IPC71-20-01, Ref:AMM71-00-01, Ref:NDI71-20-10 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-50) Note: Initial at 3,000 airframe hours or engine removal whichever occurs first and recurring at every 3,000 airframe hours or engine removal whichever occurs first.						
<b>710401</b>	<b>Left Engine Inoperative (OEI) take-off thrust in excess of five minutes.</b>		RE (A/R)		AWL, Replacement	
71 A/F		Mos				
		Hrs				
		Ldg				
Ref:ALM04-00-00 (SOURCE: ALM 04-00-00) Note: Take-off thrust duration above five minutes to be recorded in engine log book. Perform Engine Diagnostic Unit (EDU) download to review if ITT limits are exceeded during take-off duration in excess of five minutes and perform maintenance guidance as required per Pratt & Whitney Canada Engine Maintenance Manual, P/N 3043622.						
<b>710402</b>	<b>Right Engine Inoperative (OEI) take-off thrust in excess of five minutes.</b>		RE (A/R)		AWL, Replacement	
71 A/F		Mos				
		Hrs				
		Ldg				
Ref:ALM04-00-00 (SOURCE: ALM 04-00-00) Note: Take-off thrust duration above five minutes to be recorded in engine log book. Perform Engine Diagnostic Unit (EDU) download to review if ITT limits are exceeded during take-off duration in excess of five minutes and perform maintenance guidance as required per Pratt & Whitney Canada Engine Maintenance Manual, P/N 3043622.						
<b>711000-0101</b>	<b>Apron Assy</b>		RE (O/C)			
71 A/F	Left	Mos	11-Mar-2011			
01ND-71103-9		Hrs	0			
H40113-51		Ldg	0			
Note: -						
<b>711000-0102</b>	<b>Apron Assy</b>		RE (O/C)			
71 A/F	Right	Mos	11-Mar-2011			
01ND-71103-11		Hrs	0			
H40116-51		Ldg	0			
Note: -						
<b>711000-0201</b>	<b>Outer Fan Duct</b>		RE (O/C)			
71 A/F	Left	Mos	11-Mar-2011			
01ND-78601-9		Hrs	0			
H40115-91		Ldg	0			
Note: -						
<b>711000-0202</b>	<b>Outer Fan Duct</b>		RE (O/C)			
71 A/F	Right	Mos	11-Mar-2011			
01ND-78601-11		Hrs	0			
H40114-91		Ldg	0			
Note: -						
<b>711000-0301</b>	<b>Lower Cowl Assembly</b>		RE (O/C)			
71 A/F	Left	Mos	11-Mar-2011			
01ND-71101-5		Hrs	0			
H40113-4		Ldg	0			
Note: -						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>711000-0302</b>	<b>Lower Cowl Assembly</b>					RE (O/C)	
71 A/F	Right		Mos	11-Mar-2011			
01ND-71101-7			Hrs	0			
H40114-4			Ldg	0			
Note: -							
<b>711000-0401</b>	<b>Upper Cowl Assembly</b>					RE (O/C)	
71 A/F	Left		Mos	11-Mar-2011			
01ND-71102-1			Hrs	0			
H40113-6			Ldg	0			
Note: -							
<b>711000-0402</b>	<b>Upper Cowl Assembly</b>					RE (O/C)	
71 A/F	Right		Mos	11-Mar-2011			
01ND-71102-2			Hrs	0			
H40114-6			Ldg	0			
Note: -							
<b>711000-0501</b>	<b>Inlet Fan Cowl Assembly</b>					RE (O/C)	
71 A/F	Left		Mos	11-Mar-2011			
Unknown			Hrs	0			
Unknown			Ldg	0			
Note: -							
<b>711000-0502</b>	<b>Inlet Fan Cowl Assembly</b>					RE (O/C)	
71 A/F	Right		Mos	07-Nov-2014			
01ND-71601-5			Hrs	418:18			
H40052-37			Ldg	189			
Note: -							
<b>711100-0101</b>	<b>Demountable Assembly Powerplant</b>					RE (O/C)	
71 A/F	Left		Mos	11-Mar-2011			
01ND-71000-5			Hrs	0			
PCE-CE0129			Ldg	0			
Note: -							
<b>711100-0102</b>	<b>Demountable Assembly Powerplant</b>					RE (O/C)	
71 A/F	Right		Mos	11-Mar-2011			
01ND-71000-6			Hrs	0			
PCE-CE0130			Ldg	0			
Note: -							
<b>712000-0101</b>	<b>Engine Aft Vibration Isolator</b>					RE (O/C)	
71 A/F	No.1		Mos	11-Mar-2011			
01ND-71401-3			Hrs	0			
0079			Ldg	0			
Note: -							
<b>712000-0102</b>	<b>Engine Aft Vibration Isolator</b>					RE (O/C)	
71 A/F	No.2		Mos	11-Mar-2011			
01ND-71401-4			Hrs	0			
0084			Ldg	0			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>712000-0201</b>	<b>Engine Lower Forward Vibration Isolator</b>					RE (O/C)	
71 A/F	No.1		Mos	11-Mar-2011			
01ND-71401-9			Hrs	0			
0243			Ldg	0			
Note: -							
<b>712000-0202</b>	<b>Engine Upper Forward Vibration Isolator</b>					RE (O/C)	
71 A/F	No.1		Mos	11-Mar-2011			
01ND-71401-9			Hrs	0			
0241			Ldg	0			
Note: -							
<b>712000-0301</b>	<b>Engine Lower Forward Vibration Isolator</b>					RE (O/C)	
71 A/F	No.2		Mos	11-Mar-2011			
01ND-71401-9			Hrs	0			
0246			Ldg	0			
Note: -							
<b>712000-0302</b>	<b>Engine Upper Forward Vibration Isolator</b>					RE (O/C)	
71 A/F	No.2		Mos	11-Mar-2011			
01ND-71401-9			Hrs	0			
0245			Ldg	0			
Note: -							
<b>712000-0401</b>	<b>Engine Aft Vibration Isolator Adapter</b>					RE (O/C)	
71 A/F	No.1		Mos	11-Mar-2011			
01ND-71401-7			Hrs	0			
0166			Ldg	0			
Note: -							
<b>712000-0402</b>	<b>Engine Aft Vibration Isolator Adapter</b>					RE (O/C)	
71 A/F	No.2		Mos	11-Mar-2011			
01ND-71401-7			Hrs	0			
0137			Ldg	0			
Note: -							
<b>71-3953</b>	<b>Power Plant - Installation of Engine Download Bracket</b>					RE (-)	Recommended
71 A/F			Mos				
			Hrs				
			Ldg				
<b>715000-0101</b>	<b>VF Generator Control Harness</b>					RE (O/C)	
71 A/F	Left		Mos	11-Mar-2011			
01ND-71504-53			Hrs	0			
0001			Ldg	0			
<b>715000-0102</b>	<b>VF Generator Control Harness</b>					RE (O/C)	
71 A/F	Right		Mos	11-Mar-2011			
01ND-71504-61			Hrs	0			
0001			Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>715000-0201</b>	<b>A Branched Harness</b>				RE (O/C)	
71 A/F	Left	Mos	11-Mar-2011			
01ND-71504-49		Hrs	0			
0001		Ldg	0			
Note: -						
<b>715000-0202</b>	<b>B Branched Harness</b>				RE (O/C)	
71 A/F	Left	Mos	11-Mar-2011			
01ND-71504-51		Hrs	0			
0001		Ldg	0			
Note: -						
<b>715000-0301</b>	<b>A Branched Harness</b>				RE (O/C)	
71 A/F	Right	Mos	11-Mar-2011			
01ND-71504-57		Hrs	0			
0001		Ldg	0			
Note: -						
<b>715000-0302</b>	<b>B Branched Harness</b>				RE (O/C)	
71 A/F	Right	Mos	11-Mar-2011			
01ND-71504-59		Hrs	0			
0001		Ldg	0			
Note: -						
<b>715000-0401</b>	<b>A &amp; B Branched Harness</b>				RE (O/C)	
71 A/F	Left	Mos	11-Mar-2011			
01ND-71504-67		Hrs	0			
3D25319		Ldg	0			
Note: -						
<b>715000-0402</b>	<b>A &amp; B Branched Harness</b>				RE (O/C)	
71 A/F	Right	Mos	11-Mar-2011			
01ND-71504-69		Hrs	0			
Unknown		Ldg	0			
Note: -						
<b>SIL-PW300-156</b>	<b>Recommended Maintenance Following Engine-Mounted DC Generator Faults</b>				T (A/R)	Service Information Letter
71 ENG1		Mos				
		Hrs				
		Enc				
<b>SIL-PW300-156</b>	<b>Recommended Maintenance Following Engine-Mounted DC Generator Faults</b>				T (A/R)	Service Information Letter
71 ENG2		Mos				
		Hrs				
		Enc				
<b>72 - ENGINE</b>						
<b>2023-06-14</b>	<b>Turbine Engine Combustion Section - Flange Bolts</b>				RE (-)	Mandatory
72 ENG1		Mos				
		Hrs				
		Enc				
(ISSUING AUTHORITY: FAA)						
Note: APPLICABILITY: This AD applies to: (1) Pratt & Whitney Canada Corporation (P&WC) PW308A model turbofan engines with build specification (BS) BS935 and BS1249, serial numbers PCE-CE0180 and prior; and (2) P&WC PW308C model turbofan engines with BS1047 and BS1238, serial numbers PCE-CF0967 and prior.						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>2023-06-14</b>	<b>Turbine Engine Combustion Section - Flange Bolts</b>				RE (-)	Mandatory
72 ENG2						
	(ISSUING AUTHORITY: FAA)					
	Note: APPLICABILITY: This AD applies to: (1) Pratt & Whitney Canada Corporation (P&WC) PW308A model turbofan engines with build specification (BS) BS935 and BS1249, serial numbers PCE-CE0180 and prior; and (2) P&WC PW308C model turbofan engines with BS1047 and BS1238, serial numbers PCE-CF0967 and prior.					
<b>2023-06-14 TC Par. (A)</b>	<b>Turbine Engine Combustion Section - Flange Bolts - Not Incorporated P&amp;WC SB PW300-72-26380</b>				RE (-)	Mandatory
72 ENG1						
	(ISSUING AUTHORITY: FAA)					
<b>2023-06-14 TC Par. (A)</b>	<b>Turbine Engine Combustion Section - Flange Bolts - Not Incorporated P&amp;WC SB PW300-72-26380</b>				T	Mandatory ≈18-Aug-2039
72 ENG2						
	(ISSUING AUTHORITY: FAA)					
	Note: COMPLIANCE: Accomplish the following the next time the engine or module is at a maintenance facility that can do the procedures, but not to exceed 5000 engine cycles since new or since the last time the flange between the CCOC and the RCC was separated, whichever occurs later...Please refer to FAA AD 2023-06-14 Par. (h) for Compliance and Effective Date.					
<b>2023-06-14 TC Par. (B)</b>	<b>Turbine Engine Combustion Section - Flange Bolts - Incorporated P&amp;WC SB PW300-72-26380</b>				RE (-)	Mandatory
72 ENG1						
	(ISSUING AUTHORITY: FAA)					
<b>2023-06-14 TC Par. (B)</b>	<b>Turbine Engine Combustion Section - Flange Bolts - Incorporated P&amp;WC SB PW300-72-26380</b>				T	Mandatory ≈16-Dec-2047
72 ENG2						
	(ISSUING AUTHORITY: FAA)					
	Note: COMPLIANCE: Within 6000 engine cycles from incorporation of SB PW300-72-26380...Please refer to FAA AD 2023-06-14 Par. (h) for Compliance and Effective Date.					
<b>26009</b>	<b>Replacement/Modification of Inlet Guide Vane and First Stage Vane Actuator Ring Sets</b>				RE (-)	Category 6
72 ENG1						
<b>26009</b>	<b>Replacement/Modification of Inlet Guide Vane and First Stage Vane Actuator Ring Sets</b>				RE (-)	Category 6
72 ENG2						
<b>26009 R1</b>	<b>Replacement/Modification of Inlet Guide Vane and First Stage Vane Actuator Ring Sets</b>				T (A/R)	Category 6
72 ENG1						
<b>26009 R1</b>	<b>Replacement/Modification of Inlet Guide Vane and First Stage Vane Actuator Ring Sets</b>				T (A/R)	Category 6
72 ENG2						
<b>26013</b>	<b>Replacement of Simplex Fuel Nozzle Assemblies</b>				RE (-)	Category 3, Category 7
72 ENG1						
<b>26013</b>	<b>Replacement of Simplex Fuel Nozzle Assemblies</b>				RE (-)	Category 3, Category 7
72 ENG2						

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26013 R1 72 ENG1	Replacement of Simplex Fuel Nozzle Assemblies			T (A/R)		Category 3, Category 7	
		Mos					
		Hrs					
		Enc					
26013 R1 72 ENG2	Replacement of Simplex Fuel Nozzle Assemblies			T (A/R)		Category 3, Category 7	
		Mos					
		Hrs					
		Enc					
26014 72 ENG1	Replacement of Fuel Shut Off Valve Assembly			RE (-)		Category 8	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26014 72 ENG2	Replacement of Fuel Shut Off Valve Assembly			RE (-)		Category 8	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26019 72 ENG1	Replacement of Oil Pump Assembly With New Oil Pump Plate			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26019 72 ENG2	Replacement of Oil Pump Assembly With New Oil Pump Plate			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26027 72 ENG1	Replacement of Intermediate Case Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26027 72 ENG2	Replacement of Intermediate Case Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26029 72 ENG1	Replacement of High Pressure Compressor Rear Case Assembly			RE (-)		Category 9	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26029 72 ENG2	Replacement of High Pressure Compressor Rear Case Assembly			RE (-)		Category 9	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26030 72 ENG1	Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly			RE (-)		Category 5	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26030 72 ENG2	Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly			RE (-)		Category 5	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26031 72 ENG1	Replacement of Intermediate Case Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26031 72 ENG2	Replacement of Intermediate Case Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26032 72 ENG1	Replacement of Accessory Gearbox Drive Shaft (Towershaft)			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26032 72 ENG2	Replacement of Accessory Gearbox Drive Shaft (Towershaft)			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26033 72 ENG1	Introduction of Intermediate Case Assembly Replacement/Modification of Towershaft Bearing Support			T (-)		Category 3	
		Mos					
		Hrs					
		Enc					
26033 72 ENG2	Introduction of Intermediate Case Assembly Replacement/Modification of Towershaft Bearing Support			T (-)		Category 3	
		Mos					
		Hrs					
		Enc					
26033 Rev 1 72 ENG1	Introduction of Intermediate Case Assembly Replacement/Modification of Towershaft Bearing Support			RE (-)		Category 3	
		Mos					
		Hrs					
		Enc					
26033 Rev 1 72 ENG2	Introduction of Intermediate Case Assembly Replacement/Modification of Towershaft Bearing Support			RE (-)		Category 3	
		Mos					
		Hrs					
		Enc					
26035 72 ENG1	Replacement of Vibration Sensor			RE (-)		Category 8	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26035 72 ENG2	Replacement of Vibration Sensor			RE (-)		Category 8	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26039 72 ENG1	Modification/Replacement of Fuel Tube Assemblies Replacement of Lower Bypass Duct Half Assembly			RE (-)		Category 4	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26039 72 ENG2	Modification/Replacement of Fuel Tube Assemblies Replacement of Lower Bypass Duct Half Assembly			RE (-)		Category 4	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26040 72 ENG1	Replacement of Engine Electronic Control (EEC) Mounting/Support Bracket Assemblies			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26040 72 ENG2	Replacement of Engine Electronic Control (EEC) Mounting/Support Bracket Assemblies			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26041 72 ENG1	Replacement of Fan Exit Stator Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26041 72 ENG2	Replacement of Fan Exit Stator Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26041 Rev 1 72 ENG1	Replacement of Fan Exit Stator Assembly			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26041 Rev 1 72 ENG2	Replacement of Fan Exit Stator Assembly			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26042 72 ENG1	Replacement of Intershaft Seal Housing and Gear Shield			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26042 72 ENG2	Replacement of Intershaft Seal Housing and Gear Shield			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26043 72 ENG1	Replacement of Low Pressure Turbine Exhaust Case Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26043 72 ENG2	Replacement of Low Pressure Turbine Exhaust Case Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26044 72 ENG1	Replacement of Compressor Inlet Stator Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26044 72 ENG2	Replacement of Compressor Inlet Stator Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26045 72 ENG1	Rotation Brackets Duplex Fuel Nozzle Assembly Replacement of Duplex Fuel Nozzle Anti			RE (-)		Category 5	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26045 72 ENG2	Rotation Brackets Duplex Fuel Nozzle Assembly Replacement of Duplex Fuel Nozzle Anti			RE (-)		Category 5	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26047 72 ENG1	Replacement of Duplex Fuel Nozzles			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
26047	Replacement of Duplex Fuel Nozzles			RE (-)		Category 3	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				
26048	Introduction of Lower Accessory Gearbox Cover With Integral Bevel Gear Shield			RE (-)		Category 7	
	72 ENG1		Mos	09-Feb-2011			
			Hrs				
			Enc				
26048	Introduction of Lower Accessory Gearbox Cover With Integral Bevel Gear Shield			RE (-)		Category 7	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				
26049	Replacement of Duplex Fuel Nozzle Support Tube			RE (-)		Category 5	
	72 ENG1		Mos	09-Feb-2011			
			Hrs				
			Enc				
26049	Replacement of Duplex Fuel Nozzle Support Tube			RE (-)		Category 5	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				
26050	Replacement of Fan Case Assembly			RE (-)		Category 7	
	72 ENG1		Mos	09-Feb-2011			
			Hrs				
			Enc				
26050	Replacement of Fan Case Assembly			RE (-)		Category 7	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				
26051	Replacement of Low Pressure Turbine (LPT) 3Rd 4Th and 5Th Stage Disks			RE (-)		Category 7	
	72 ENG1		Mos	09-Feb-2011			
			Hrs				
			Enc				
26051	Replacement of Low Pressure Turbine (LPT) 3Rd 4Th and 5Th Stage Disks			RE (-)		Category 7	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				
26053	Replacement of Spiral Bevel Gearbox Drive Gearshaft			RE (-)		Category 7	
	72 ENG1		Mos	09-Feb-2011			
			Hrs				
			Enc				
26053	Replacement of Spiral Bevel Gearbox Drive Gearshaft			RE (-)		Category 7	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				
26054	Increased Minimum Axial Gap Between Hpt1 Disk and Hpt2 Vane Assembly			RE (-)		Category 4	
	72 ENG1		Mos	09-Feb-2011			
			Hrs				
			Enc				
26054	Increased Minimum Axial Gap Between Hpt1 Disk and Hpt2 Vane Assembly			RE (-)		Category 4	
	72 ENG2		Mos	14-Feb-2011			
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26055	Replacement of Igniters		RE (-)		Category 5	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26055	Replacement of Igniters		RE (-)		Category 5	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26056	Replacement of Oil Pump Assembly With New Pressure Adjustment Valve		RE (-)		Category 3	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26056	Replacement of Oil Pump Assembly With New Pressure Adjustment Valve		RE (-)		Category 3	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26056 R1	Replacement of Oil Pump Assembly With New Pressure Adjustment Valve		RE (-)		Category 3	
72 ENG1		Mos				
		Hrs				
		Enc				
26056 R1	Replacement of Oil Pump Assembly With New Pressure Adjustment Valve		RE (-)		Category 3	
72 ENG2		Mos				
		Hrs				
		Enc				
26056 R2	Replacement of Oil Pump Assembly With New Pressure Adjustment Valve		T (A/R)		Category 3	
72 ENG1		Mos				
		Hrs				
		Enc				
26056 R2	Replacement of Oil Pump Assembly With New Pressure Adjustment Valve		T (A/R)		Category 3	
72 ENG2		Mos				
		Hrs				
		Enc				
26059	Replacement of Inlet Guide Vane and First Stage Vane Actuator Ring Sets		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26059	Replacement of Inlet Guide Vane and First Stage Vane Actuator Ring Sets		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26060	Replacement of High Pressure (Hp) Turbine Front Inner Shroud		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26060	Replacement of High Pressure (Hp) Turbine Front Inner Shroud		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26061	Attachment Bolts for No. 1 Bearing Housing and HP Compressor Front Case to Intermediate Case		RE (-)		Category 6	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26061 72 ENG2	Attachment Bolts for No. 1 Bearing Housing and HP Compressor Front Case to Intermediate Case	Mos Hrs Enc	14-Feb-2011		RE (-) Category 6	
26063 72 ENG1	Replacement/Relocation of Fastening Hardware for Wiring Harnesses and Bypass Duct Shipping Cover	Mos Hrs Enc	09-Feb-2011		RE (-) Category 4	
26063 72 ENG2	Replacement/Relocation of Fastening Hardware for Wiring Harnesses and Bypass Duct Shipping Cover	Mos Hrs Enc	14-Feb-2011		RE (-) Category 4	
26064 72 ENG1	Replacement of Fan Case Assembly	Mos Hrs Enc	09-Feb-2011		RE (-) Category 7	
26064 72 ENG2	Replacement of Fan Case Assembly	Mos Hrs Enc	14-Feb-2011		RE (-) Category 7	
26067 72 ENG1	Replacement of Linear Stator Vane Actuator Support Bracket	Mos Hrs Enc	09-Feb-2011		RE (-) Category 6	
26067 72 ENG2	Replacement of Linear Stator Vane Actuator Support Bracket	Mos Hrs Enc	14-Feb-2011		RE (-) Category 6	
26070 72 ENG1	Replacement of Braided Ground Cable for Engine Diagnostic Unit	Mos Hrs Enc	09-Feb-2011		RE (-) Category 3	
26070 72 ENG2	Replacement of Braided Ground Cable for Engine Diagnostic Unit	Mos Hrs Enc	14-Feb-2011		RE (-) Category 3	
26070 R1 72 ENG1	Replacement of Braided Ground Cable for Engine Diagnostic Unit	Mos Hrs Enc			T (A/R) Category 3	
26070 R1 72 ENG2	Replacement of Braided Ground Cable for Engine Diagnostic Unit	Mos Hrs Enc			T (A/R) Category 3	
26071 72 ENG1 (AVG MAN HRS: 4)	Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly	Mos Hrs Enc	09-Feb-2011		RE (-) Category 3	
26071 72 ENG2 (AVG MAN HRS: 4)	Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly	Mos Hrs Enc	14-Feb-2011		RE (-) Category 3	

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
<b>26071 R1</b> 72 ENG1 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R1</b> 72 ENG2 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R2</b> 72 ENG1 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R2</b> 72 ENG2 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R3</b> 72 ENG1 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R3</b> 72 ENG2 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R4</b> 72 ENG1 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26071 R4</b> 72 ENG2 (AVG MAN HRS: 4)	<b>Replacement/Modification of Low Pressure Turbine Rotor and Stator Assembly</b>				RE (-) Category 3	Mos Hrs Enc
<b>26073</b> 72 ENG1	<b>Replacement of Bolts for No. 1 Bearing Housing</b>				RE (-) Category 7	Mos 09-Feb-2011 Hrs Enc
<b>26073</b> 72 ENG2	<b>Replacement of Bolts for No. 1 Bearing Housing</b>				RE (-) Category 7	Mos 14-Feb-2011 Hrs Enc
<b>26075</b> 72 ENG1	<b>Replacement of No. 2 Bearing and Carbon Seal</b>				RE (-) Category 6	Mos 09-Feb-2011 Hrs Enc
<b>26075</b> 72 ENG2	<b>Replacement of No. 2 Bearing and Carbon Seal</b>				RE (-) Category 6	Mos 14-Feb-2011 Hrs Enc
<b>26075 R1</b> 72 ENG1	<b>Replacement of No. 2 Bearing and Carbon Seal</b>				T (A/R) Category 6	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26075 R1 72 ENG2	Replacement of No. 2 Bearing and Carbon Seal				T (A/R) Category 6	Mos Hrs Enc
26077 72 ENG1	Replacement/Modification of High Pressure (Hp) Compressor Front Case Assembly				RE (-) Category 6	Mos 09-Feb-2011 Hrs Enc
26077 72 ENG2	Replacement/Modification of High Pressure (Hp) Compressor Front Case Assembly				RE (-) Category 6	Mos 14-Feb-2011 Hrs Enc
26077 R1 72 ENG1	Replacement/Modification of High Pressure (Hp) Compressor Front Case Assembly				RE (-) Category 6	Mos Hrs Enc
26077 R1 72 ENG2	Replacement/Modification of High Pressure (Hp) Compressor Front Case Assembly				RE (-) Category 6	Mos Hrs Enc
26077 R2 72 ENG1	Replacement/Modification of High Pressure (Hp) Compressor Front Case Assembly				T (A/R) Category 6	Mos Hrs Enc
26077 R2 72 ENG2	Replacement/Modification of High Pressure (Hp) Compressor Front Case Assembly				T (A/R) Category 6	Mos Hrs Enc
26080 72 ENG1	Replacement of No. 4 Bearing Carbon Seal and Seal Carrier				RE (-) Category 7	Mos 09-Feb-2011 Hrs Enc
26080 72 ENG2	Replacement of No. 4 Bearing Carbon Seal and Seal Carrier				RE (-) Category 7	Mos 14-Feb-2011 Hrs Enc
26080 R1 72 ENG1	Replacement of No. 4 Bearing Carbon Seal and Seal Carrier				T (A/R) Category 7	Mos Hrs Enc
26080 R1 72 ENG2	Replacement of No. 4 Bearing Carbon Seal and Seal Carrier				T (A/R) Category 7	Mos Hrs Enc
26081 72 ENG1	Replacement/Modification of Intermediate Case Assembly and Restrictor Transfer Tube				RE (-) Category 6	Mos Hrs Enc
26081 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Restrictor Transfer Tube				RE (-) Category 6	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26081 R1 72 ENG1	Replacement/Modification of Intermediate Case Assembly and Restrictor Transfer Tube				T (A/R) Category 6	Mos Hrs Enc
26081 R1 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Restrictor Transfer Tube				T (A/R) Category 6	Mos Hrs Enc
26082 72 ENG1	Replacement of High Pressure Diffuser Case Assembly No. 3 Bearing Oil Pressure Scavenge Air Tube Assemblies and No. 3 Bearing				RE (-) Category 7	Mos 09-Feb-2011 Hrs Enc
26082 72 ENG2	Replacement of High Pressure Diffuser Case Assembly No. 3 Bearing Oil Pressure Scavenge Air Tube Assemblies and No. 3 Bearing				RE (-) Category 7	Mos 14-Feb-2011 Hrs Enc
26082 R1 72 ENG1	Replacement of High Pressure Diffuser Case Assembly No. 3 Bearing Oil Pressure Scavenge Air Tube Assemblies and No. 3 Bearing				RE (-) Category 7	Mos Hrs Enc
26082 R1 72 ENG2	Replacement of High Pressure Diffuser Case Assembly No. 3 Bearing Oil Pressure Scavenge Air Tube Assemblies and No. 3 Bearing				RE (-) Category 7	Mos Hrs Enc
26082 R2 72 ENG1	Replacement of High Pressure Diffuser Case Assembly No. 3 Bearing Oil Pressure Scavenge Air Tube Assemblies and No. 3 Bearing				T (A/R) Category 7	Mos Hrs Enc
26082 R2 72 ENG2	Replacement of High Pressure Diffuser Case Assembly No. 3 Bearing Oil Pressure Scavenge Air Tube Assemblies and No. 3 Bearing				T (A/R) Category 7	Mos Hrs Enc
26083 72 ENG1	Replacement of High Pressure Compressor (Hpc) Exducer and Inducer Impellers				RE (-) Category 6, Category 8	Mos 09-Feb-2011 Hrs Enc
26083 72 ENG2	Replacement of High Pressure Compressor (Hpc) Exducer and Inducer Impellers				RE (-) Category 6, Category 8	Mos 14-Feb-2011 Hrs Enc
26083 R1 72 ENG1	Replacement of High Pressure Compressor (Hpc) Exducer and Inducer Impellers				RE (-) Category 6, Category 8	Mos Hrs Enc
26083 R1 72 ENG2	Replacement of High Pressure Compressor (Hpc) Exducer and Inducer Impellers				RE (-) Category 6, Category 8	Mos Hrs Enc
26083 R2 72 ENG1	Replacement of High Pressure Compressor (Hpc) Exducer and Inducer Impellers				T (A/R) Category 6, Category 8	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26083 R2 72 ENG2	Replacement of High Pressure Compressor (Hpc) Exducer and Inducer Impellers		T (A/R)		Category 6, Category 8	Mos Hrs Enc
26084 72 ENG1	Replacement/Modification of First Stage High Pressure Turbine (Hpt) Blade and Front Cover		RE (-)	09-Feb-2011	Category 7	Mos Hrs Enc
26084 72 ENG2	Replacement/Modification of First Stage High Pressure Turbine (Hpt) Blade and Front Cover		RE (-)	14-Feb-2011	Category 7	Mos Hrs Enc
26084 R1 72 ENG1	Replacement/Modification of First Stage High Pressure Turbine (Hpt) Blade and Front Cover		RE (-)		Category 7	Mos Hrs Enc
26084 R1 72 ENG2	Replacement/Modification of First Stage High Pressure Turbine (Hpt) Blade and Front Cover		RE (-)		Category 7	Mos Hrs Enc
26084 R2 72 ENG1	Replacement/Modification of First Stage High Pressure Turbine (Hpt) Blade and Front Cover		T (-)		Category 7	Mos Hrs Enc
26084 R2 72 ENG2	Replacement/Modification of First Stage High Pressure Turbine (Hpt) Blade and Front Cover		T (-)		Category 7	Mos Hrs Enc
26084 R3 72 ENG1	Replacement/Modification of First Stage High Pressure Turbine (HPT) Blade and Front Cover		RE (-)		Category 7	Mos Hrs Enc
26084 R3 72 ENG2	Replacement/Modification of First Stage High Pressure Turbine (HPT) Blade and Front Cover		RE (-)		Category 7	Mos Hrs Enc
26085 72 ENG1	Replacement of Diffuser Exit Duct Assemblies		RE (-)	09-Feb-2011	Category 7	Mos Hrs Enc
26085 72 ENG2	Replacement of Diffuser Exit Duct Assemblies		RE (-)	14-Feb-2011	Category 7	Mos Hrs Enc
26086 72 ENG1	Replacement/Modification of High Pressure Turbine (Hpt) Shroud Segments Support Case Assembly and Vane Assembly		RE (-)	09-Feb-2011	Category 6	Mos Hrs Enc
26086 72 ENG2	Replacement/Modification of High Pressure Turbine (Hpt) Shroud Segments Support Case Assembly and Vane Assembly		RE (-)	14-Feb-2011	Category 6	Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26086 R1 72 ENG1	Replacement/Modification of High Pressure Turbine (Hpt) Shroud Segments Support Case Assembly and Vane Assembly		T (A/R)		Category 6	
		Mos				
		Hrs				
		Enc				
26086 R1 72 ENG2	Replacement/Modification of High Pressure Turbine (Hpt) Shroud Segments Support Case Assembly and Vane Assembly		T (A/R)		Category 6	
		Mos				
		Hrs				
		Enc				
26087 72 ENG1	Replacement of Intermediate Case Assembly and Hpc Front Case Assembly		RE (-)		Category 7	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26087 72 ENG2	Replacement of Intermediate Case Assembly and Hpc Front Case Assembly		RE (-)		Category 7	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26088 72 ENG1	Inspection of Grounding Strap Attachment Points On Fan Case Flanges		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
26088 72 ENG2	Inspection of Grounding Strap Attachment Points On Fan Case Flanges		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
26088 R1 72 ENG1	Inspection of Grounding Strap Attachment Points On Fan Case Flanges		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
26088 R1 72 ENG2	Inspection of Grounding Strap Attachment Points On Fan Case Flanges		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
26088 R2 72 ENG1	Inspection of Grounding Strap Attachment Points On Fan Case Flanges		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				
26088 R2 72 ENG2	Inspection of Grounding Strap Attachment Points On Fan Case Flanges		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				
26091 72 ENG1	Introduction of Additional Bracket and Associated Clamping Hardware for Outer Wiring Harness Adjacent to Oil Level Indicator		RE (-)		Category 4	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26091 72 ENG2	Introduction of Additional Bracket and Associated Clamping Hardware for Outer Wiring Harness Adjacent to Oil Level Indicator		RE (-)		Category 4	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26093 72 ENG1	Replacement of Low Pressure (LP) Turbine Rotor and Stator Assembly		RE (-)		Category 7	
		Mos	09-Feb-2011			
		Hrs				
		Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26093 72 ENG2	Replacement of Low Pressure (LP) Turbine Rotor and Stator Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26093 R1 72 ENG1	Replacement of Low Pressure (LP) Turbine Rotor and Stator Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26093 R1 72 ENG2	Replacement of Low Pressure (LP) Turbine Rotor and Stator Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26097 72 ENG1	Replacement of Silver Plated Nut Plates In Various Assemblies			RE (-)		Category 9	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26097 72 ENG2	Replacement of Silver Plated Nut Plates In Various Assemblies			RE (-)		Category 9	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26098 72 ENG1	Replacement of High Pressure (Hp) Compressor Front Case Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26098 72 ENG2	Replacement of High Pressure (Hp) Compressor Front Case Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26099 72 ENG1	Replacement/Modification of Upper Bypass Duct Half Assembly			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26099 72 ENG2	Replacement/Modification of Upper Bypass Duct Half Assembly			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26102 72 ENG1	Replacement of Fuel Flowmeter			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26102 72 ENG2	Replacement of Fuel Flowmeter			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26104 72 ENG1	Replacement of Inlet Guide Vane (IGV) Shroud and Intershaft Seal Housing Preformed Packings			RE (-)		Category 6	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26104 72 ENG2	Replacement of Inlet Guide Vane (IGV) Shroud and Intershaft Seal Housing Preformed Packings			RE (-)		Category 6	
		Mos	14-Feb-2011				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
26105	Replacement of Fuel/Oil Heat Exchanger			RE (-)		Category 3	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26105	Replacement of Fuel/Oil Heat Exchanger			RE (-)		Category 3	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26106	Replacement of Fuel Control Unit (Fcu) Pressure Fuel Tube Assembly Replacement of Accessory Gearbox (Agb) Drain Nipples			RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26106	Replacement of Fuel Control Unit (Fcu) Pressure Fuel Tube Assembly Replacement of Accessory Gearbox (Agb) Drain Nipples			RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26107	Replacement of Adjusting Spacer for HP Turbine Assembly			RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26107	Replacement of Adjusting Spacer for HP Turbine Assembly			RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26109	Replacement of No. 3 Bearing Oil Pressure Tube Assembly			RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26109	Replacement of No. 3 Bearing Oil Pressure Tube Assembly			RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26110	Replacement of Electronic Engine Control (Eec)			RE (-)		Category 3	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26110	Replacement of Electronic Engine Control (Eec)			RE (-)		Category 3	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26111	Replacement of No. 3 Bearing Rear Seal Runner			RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26111	Replacement of No. 3 Bearing Rear Seal Runner			RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26113	Replacement of Vibration Sensor			RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
26113	Replacement of Vibration Sensor			RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26114	Replacement of Fan Air Bleed Flight Cover Bolts			RE (-)		Category 4	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26114	Replacement of Fan Air Bleed Flight Cover Bolts			RE (-)		Category 4	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26116	Replacement of Loop Clamp			RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26116	Replacement of Loop Clamp			RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26117	Replacement of Core Cowl Support Brackets and Rear Inner Bypass Duct Ring Assembly			RE (-)		Category 3	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26117	Replacement of Core Cowl Support Brackets and Rear Inner Bypass Duct Ring Assembly			RE (-)		Category 3	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26117 R1	Replacement of Core Cowl Support Brackets and Rear Inner Bypass Duct Ring Assembly			T (A/R)		Category 3	
72 ENG1		Mos					
		Hrs					
		Enc					
26117 R1	Replacement of Core Cowl Support Brackets and Rear Inner Bypass Duct Ring Assembly			T (A/R)		Category 3	
72 ENG2		Mos					
		Hrs					
		Enc					
26118	Replacement/Modification of Engine Mount Bracket for Shipping Container			RE (-)		Category 4	
72 ENG1		Mos	09-Feb-2011				
		Hrs					
		Enc					
26118	Replacement/Modification of Engine Mount Bracket for Shipping Container			RE (-)		Category 4	
72 ENG2		Mos	14-Feb-2011				
		Hrs					
		Enc					
26118 Rev 1	Replacement/Modification of Engine Mount Bracket for Shipping Container			RE (-)		Category 4	
72 ENG1		Mos					
		Hrs					
		Enc					
26118 Rev 1	Replacement/Modification of Engine Mount Bracket for Shipping Container			RE (-)		Category 4	
72 ENG2		Mos					
		Hrs					
		Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26118 Rev 2 72 ENG1	Replacement/Modification of Engine Mount Bracket for Shipping Container		RE (-)		Category 4	Mos Hrs Enc
26118 Rev 2 72 ENG2	Replacement/Modification of Engine Mount Bracket for Shipping Container		RE (-)		Category 4	Mos Hrs Enc
26119 72 ENG1 (AVG MAN HRS: 1.5)	Replacement of Secondary Air Duct		RE (-)		Category 7	Mos Hrs Enc
26119 72 ENG2 (AVG MAN HRS: 1.5)	Replacement of Secondary Air Duct		RE (-)		Category 7	Mos Hrs Enc
26120 72 ENG1	Replacement of First Stage High Pressure Turbine (Hpt) Vane Assembly		RE (-)	09-Feb-2011	Category 7	Mos Hrs Enc
26120 72 ENG2	Replacement of First Stage High Pressure Turbine (Hpt) Vane Assembly		RE (-)	14-Feb-2011	Category 7	Mos Hrs Enc
26120 R1 72 ENG1	Replacement of First Stage High Pressure Turbine (Hpt) Vane Assembly		T (A/R)		Category 7	Mos Hrs Enc
26120 R1 72 ENG2	Replacement of First Stage High Pressure Turbine (Hpt) Vane Assembly		T (A/R)		Category 7	Mos Hrs Enc
26128 72 ENG1	Inspection of Turbine Exhaust Case		T (A/R)		Category 7	Mos Hrs Enc
26128 72 ENG2	Inspection of Turbine Exhaust Case		T (A/R)		Category 7	Mos Hrs Enc
26129 72 ENG1 (AVG MAN HRS: 8)	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		RE (-)	09-Feb-2011	Category 5	Mos Hrs Enc
26129 72 ENG2 (AVG MAN HRS: 8)	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		RE (-)	14-Feb-2011	Category 5	Mos Hrs Enc
26129 R1 72 ENG1 (AVG MAN HRS: 8)	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		RE (-)		Category 5	Mos Hrs Enc

Task No		Description	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN					DUE	
26129 R1		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG2				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26129 R2		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG1				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26129 R2		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG2				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26129 R3		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG1				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26129 R3		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG2				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26129 R4		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG1				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26129 R4		Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly				RE (-)	Category 5
	72 ENG2				Mos		
		(AVG MAN HRS: 8)			Hrs		
					Enc		
26131		Replacement of Low Pressure Rotor Balancing Assembly Cup Washer				RE (-)	Category 7
	72 ENG1				Mos	09-Feb-2011	
					Hrs		
					Enc		
26131		Replacement of Low Pressure Rotor Balancing Assembly Cup Washer				RE (-)	Category 7
	72 ENG2				Mos	14-Feb-2011	
					Hrs		
					Enc		
26131 R1		Replacement of Low Pressure Rotor Balancing Assembly Cup Washer				T (A/R)	Category 7
	72 ENG1				Mos		
					Hrs		
					Enc		
26131 R1		Replacement of Low Pressure Rotor Balancing Assembly Cup Washer				T (A/R)	Category 7
	72 ENG2				Mos		
					Hrs		
					Enc		
26133		Introduction of Hpt Nut With Anti Seize				RE (-)	Category 5
	72 ENG1				Mos	09-Feb-2011	
					Hrs		
					Enc		
26133		Introduction of Hpt Nut With Anti Seize				RE (-)	Category 5
	72 ENG2				Mos	14-Feb-2011	
					Hrs		
					Enc		

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26134 72 ENG1	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		RE (-)		Category 6	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26134 72 ENG2	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		RE (-)		Category 6	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26134 R1 72 ENG1	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		T (A/R)		Category 6	
		Mos				
		Hrs				
		Enc				
26134 R1 72 ENG2	Replacement/Modification of Low Pressure (LP) Turbine Exhaust Case Assembly		T (A/R)		Category 6	
		Mos				
		Hrs				
		Enc				
26137 72 ENG1	Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly		RE (-)		Category 6	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26137 72 ENG2	Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly		RE (-)		Category 6	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26137 R1 72 ENG1	Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly		RE (-)		Category 6	
		Mos				
		Hrs				
		Enc				
26137 R1 72 ENG2	Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly		RE (-)		Category 6	
		Mos				
		Hrs				
		Enc				
26138 72 ENG1	Replacement of Combustion Chamber Inner Liner Assembly		RE (-)		Category 7	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26138 72 ENG2	Replacement of Combustion Chamber Inner Liner Assembly		RE (-)		Category 7	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26139 72 ENG1	Inspection of Differential Oil Pressure Transducer		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
26139 72 ENG2	Inspection of Differential Oil Pressure Transducer		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
26139 R1 72 ENG1	Inspection of Differential Oil Pressure Transducer		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26139 R1 72 ENG2	Inspection of Differential Oil Pressure Transducer		T (A/R)		Category 3	Mos Hrs Enc
26140 72 ENG1	Replacement of Outer Wiring Harness Brackets		RE (-)		Category 4	Mos 09-Feb-2011 Hrs Enc
26140 72 ENG2	Replacement of Outer Wiring Harness Brackets		RE (-)		Category 4	Mos 14-Feb-2011 Hrs Enc
26140 R1 72 ENG1	Replacement of Outer Wiring Harness Brackets		T (A/R)		Category 4	Mos Hrs Enc
26140 R1 72 ENG2	Replacement of Outer Wiring Harness Brackets		T (A/R)		Category 4	Mos Hrs Enc
26141 72 ENG1	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly		RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
26141 72 ENG2	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly		RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
26142 72 ENG1	Replacement/Modification of Low Pressure Turbine (LPT) 3Rd Stage Stator Assembly		RE (-)		Category 8	Mos Hrs Enc
26142 72 ENG2	Replacement/Modification of Low Pressure Turbine (LPT) 3Rd Stage Stator Assembly		RE (-)		Category 8	Mos Hrs Enc
26142 R1 72 ENG1	Replacement/Modification of Low Pressure Turbine (LPT) 3Rd Stage Stator Assembly		RE (-)		Category 8	Mos Hrs Enc
26142 R1 72 ENG2	Replacement/Modification of Low Pressure Turbine (LPT) 3Rd Stage Stator Assembly		RE (-)		Category 8	Mos Hrs Enc
26142 R2 72 ENG1	Replacement/Modification of Low Pressure Turbine (LPT) 3Rd Stage Stator Assembly		T (A/R)		Category 8	Mos Hrs Enc
26142 R2 72 ENG2	Replacement/Modification of Low Pressure Turbine (LPT) 3Rd Stage Stator Assembly		T (A/R)		Category 8	Mos Hrs Enc














Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26143 72 ENG1	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc	09-Feb-2011		RE (-) Category 6	
26143 72 ENG2	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc	14-Feb-2011		RE (-) Category 6	
26143 R1 72 ENG1	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R1 72 ENG2	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R2 72 ENG1	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R2 72 ENG2	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R3 72 ENG1	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R3 72 ENG2	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R4 72 ENG1	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26143 R4 72 ENG2	Replacement/Modification of First and Second Stage High Pressure Turbine Disk Balancing Assembly	Mos Hrs Enc			RE (-) Category 6	
26145 72 ENG1	Removal of Remote Oil Level Indicator	Mos Hrs Enc	09-Feb-2011		RE (-) Category 5	
26145 72 ENG2	Removal of Remote Oil Level Indicator	Mos Hrs Enc	14-Feb-2011		RE (-) Category 5	
26146 72 ENG1	Replacement/Modification of Lower Bypass Duct	Mos Hrs Enc	09-Feb-2011		RE (-) Category 3	

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26146 72 ENG2	Replacement/Modification of Lower Bypass Duct		RE (-)	14-Feb-2011	Category 3	Mos Hrs Enc
26146 R1 72 ENG1	Replacement/Modification of Lower Bypass Duct		RE (-)		Category 3	Mos Hrs Enc
26146 R1 72 ENG2	Replacement/Modification of Lower Bypass Duct		RE (-)		Category 3	Mos Hrs Enc
26146 R2 72 ENG1	Replacement/Modification of Lower Bypass Duct		RE (-)		Category 3	Mos Hrs Enc
26146 R2 72 ENG2	Replacement/Modification of Lower Bypass Duct		RE (-)		Category 3	Mos Hrs Enc
26146 R3 72 ENG1	Replacement/Modification of Lower Bypass Duct		T (A/R)		Category 3	Mos Hrs Enc
26146 R3 72 ENG2	Replacement/Modification of Lower Bypass Duct		T (A/R)		Category 3	Mos Hrs Enc
26147 72 ENG1	Inspection of Ignition Exciter		T (A/R)		Category 7	Mos Hrs Enc
26147 72 ENG2	Inspection of Ignition Exciter		T (A/R)		Category 7	Mos Hrs Enc
26148 72 ENG1	Replacement of Intershaft Seal Housing Assembly and No. 2 Bearing Oil Nozzle		RE (-)	09-Feb-2011	Category 7	Mos Hrs Enc
26148 72 ENG2	Replacement of Intershaft Seal Housing Assembly and No. 2 Bearing Oil Nozzle		RE (-)	14-Feb-2011	Category 7	Mos Hrs Enc
26150 72 ENG1	Replacement/Modification of Accessory Gearbox Oil Nozzle and Cover Assembly		RE (-)	09-Feb-2011	Category 6	Mos Hrs Enc
26150 72 ENG2	Replacement/Modification of Accessory Gearbox Oil Nozzle and Cover Assembly		RE (-)	14-Feb-2011	Category 6	Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26152</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R1</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R1</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R2</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R2</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R3</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R3</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R4</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R4</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R5</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R5</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>26152 R6</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG1		Mos				
(AVG MAN HRS: 6.5)		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26152 R6</b>	<b>Replacement of Accessory Gearbox Carbon Face Seals/ Replacement/Modification of Gearshafts</b>		RE (-)		Category 7	
72 ENG2		Mos				
		Hrs				
	(AVG MAN HRS: 6.5)	Enc				
<b>26153</b>	<b>Replacement/Modification of Preformed Packings</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26153</b>	<b>Replacement/Modification of Preformed Packings</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26153 R1</b>	<b>Replacement/Modification of Preformed Packings</b>		T (-)		Category 7	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26153 R1</b>	<b>Replacement/Modification of Preformed Packings</b>		T (-)		Category 7	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26153 Rev 2</b>	<b>Turbofan Engine - Replacement/Modification of Preformed Packings</b>		RE (-)		Category 7	
72 ENG1		Mos				
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26153 Rev 2</b>	<b>Turbofan Engine - Replacement/Modification of Preformed Packings</b>		RE (-)		Category 7	
72 ENG2		Mos				
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26153 Rev 3</b>	<b>Turbofan Engine - Replacement/Modification of Preformed Packings</b>		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26153 Rev 3</b>	<b>Turbofan Engine - Replacement/Modification of Preformed Packings</b>		RE (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26154</b>	<b>Replacement of Accessory Gearbox Manifold Assembly</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26154</b>	<b>Replacement of Accessory Gearbox Manifold Assembly</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26154 R1</b>	<b>Replacement of Accessory Gearbox Manifold Assembly</b>		RE (-)		Category 7	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26154 R1</b>	<b>Replacement of Accessory Gearbox Manifold Assembly</b>		RE (-)		Category 7	
72 ENG2		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26155 72 ENG1	Introduction of Fan Vent Valve		Mos	09-Feb-2011		RE (-) Category 9	
			Hrs				
			Enc				
26155 72 ENG2	Introduction of Fan Vent Valve		Mos	14-Feb-2011		RE (-) Category 9	
			Hrs				
			Enc				
26156 72 ENG1	Replacement of Rear Cover High Pressure Turbine		Mos	09-Feb-2011		RE (-) Category 7	
			Hrs				
			Enc				
26156 72 ENG2	Replacement of Rear Cover High Pressure Turbine		Mos	14-Feb-2011		RE (-) Category 7	
			Hrs				
			Enc				
26157 72 ENG1	Replacement/Modification of Engine Diagnostic Unit		Mos	09-Feb-2011		RE (-) Category 6	
			Hrs				
			Enc				
26157 72 ENG2	Replacement/Modification of Engine Diagnostic Unit		Mos	14-Feb-2011		RE (-) Category 6	
			Hrs				
			Enc				
26158 72 ENG1	Replacement of Turbine Shroud Segment Air Seals		Mos	09-Feb-2011		RE (-) Category 7	
			Hrs				
			Enc				
26158 72 ENG2	Replacement of Turbine Shroud Segment Air Seals		Mos	14-Feb-2011		RE (-) Category 7	
			Hrs				
			Enc				
26159 72 ENG1	Second Stage Hpt Inner Shroud Assembly Replacement/Modification Of		Mos	09-Feb-2011		RE (-) Category 7	
			Hrs				
			Enc				
26159 72 ENG2	Second Stage Hpt Inner Shroud Assembly Replacement/Modification Of		Mos	14-Feb-2011		RE (-) Category 7	
			Hrs				
			Enc				
26162 72 ENG1	Replacement/Modification of Upper Bypass Duct Half Assembly					T (A/R) Category 3	
			Mos				
			Hrs				
			Enc				
26162 72 ENG2	Replacement/Modification of Upper Bypass Duct Half Assembly					T (A/R) Category 3	
			Mos				
			Hrs				
			Enc				
26163 72 ENG1	Replacement Magnetic Chip Detector					RE (-) Category 4, Category 7	
			Mos	09-Feb-2011			
			Hrs				
			Enc				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>26163</b>	<b>Replacement Magnetic Chip Detector</b>			RE (-)		Category 4, Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26163 R1</b>	<b>Replacement Magnetic Chip Detector</b>			T (A/R)		Category 4, Category 7	
 72 ENG1			Mos				
			Hrs				
			Enc				
<b>26163 R1</b>	<b>Replacement Magnetic Chip Detector</b>			T (A/R)		Category 4, Category 7	
 72 ENG2			Mos				
			Hrs				
			Enc				
<b>26164</b>	<b>Replacement/Modification of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 3	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26164</b>	<b>Replacement/Modification of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 3	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26165</b>	<b>Inspection/Replacement of Actuator IGV</b>			RE (-)		Category 6	
 72 ENG1			Mos				
			Hrs				
			Enc				
<b>26165</b>	<b>Inspection/Replacement of Actuator IGV</b>			RE (-)		Category 6	
 72 ENG2			Mos				
			Hrs				
			Enc				
<b>26165 R1</b>	<b>Inspection/Replacement of Actuator IGV</b>			RE (-)		Category 6	
 72 ENG1			Mos				
			Hrs				
			Enc				
<b>26165 R1</b>	<b>Inspection/Replacement of Actuator IGV</b>			RE (-)		Category 6	
 72 ENG2			Mos				
			Hrs				
			Enc				
<b>26165 R2</b>	<b>Inspection/Replacement of Actuator IGV</b>			T (A/R)		Category 6	
 72 ENG1			Mos				
			Hrs				
			Enc				
<b>26165 R2</b>	<b>Inspection/Replacement of Actuator IGV</b>			T (A/R)		Category 6	
 72 ENG2			Mos				
			Hrs				
			Enc				
<b>26166</b>	<b>Replacement of Disc High Pressure Turbine</b>			RE (-)		Category 7	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26166</b>	<b>Replacement of Disc High Pressure Turbine</b>			RE (-)		Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
26167 72 ENG1	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26167 72 ENG2	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26167 Rev 1 72 ENG1	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 1 72 ENG2	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 2 72 ENG1	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 2 72 ENG2	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 3 72 ENG1	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 3 72 ENG2	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 4 72 ENG1	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26167 Rev 4 72 ENG2	Replacement/Modification of Impeller Exducer Modification of and Tie Shaft and Front No. 3 Bearing Seal Runner			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26169 72 ENG1	Baffle and Rear Seal Runner No 3 Bearing Replacement Of			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26169 72 ENG2	Baffle and Rear Seal Runner No 3 Bearing Replacement Of			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26170 72 ENG1	Modification of Main Electrical Harness Clamping Arrangement			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26170 72 ENG2	Modification of Main Electrical Harness Clamping Arrangement			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26171 72 ENG1	Rework/Replacement of No.1 Bearing Oil Scoop			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26171 72 ENG2	Rework/Replacement of No.1 Bearing Oil Scoop			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26172 72 ENG1	Replacement of Ignition Exciter			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26172 72 ENG2	Replacement of Ignition Exciter			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26173 72 ENG1	Inspection of Outer Wiring Harness Clamping Arrangement			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26173 72 ENG2	Inspection of Outer Wiring Harness Clamping Arrangement			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26174 72 ENG1	Replacement of HP Turbine First Stage Vane Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26174 72 ENG2	Replacement of HP Turbine First Stage Vane Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26174 R1 72 ENG1	Replacement of HP Turbine First Stage Vane Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26174 R1 72 ENG2	Replacement of HP Turbine First Stage Vane Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26175 72 ENG1	Introduction of Improved Intermediate Case Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26175 72 ENG2	Introduction of Improved Intermediate Case Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					














Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26176 72 ENG1	Introduction of Bevel Gear With A Reduced Internal Diameter			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26176 72 ENG2	Introduction of Bevel Gear With A Reduced Internal Diameter			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26176 R1 72 ENG1	Introduction of Bevel Gear With A Reduced Internal Diameter			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26176 R1 72 ENG2	Introduction of Bevel Gear With A Reduced Internal Diameter			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26176 R2 72 ENG1	Introduction of Bevel Gear With A Reduced Internal Diameter			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26176 R2 72 ENG2	Introduction of Bevel Gear With A Reduced Internal Diameter			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26178 72 ENG1	Replacement of Intermediate Case Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26178 72 ENG2	Replacement of Intermediate Case Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26178 R1 72 ENG1	Replacement of Intermediate Case Assembly			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26178 R1 72 ENG2	Replacement of Intermediate Case Assembly			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26178 R2 72 ENG1	Replacement of Intermediate Case Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26178 R2 72 ENG2	Replacement of Intermediate Case Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26181 72 ENG1	Replacement/Modification of The Low Pressure Turbine Rotor and Stator Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26181 72 ENG2	Replacement/Modification of The Low Pressure Turbine Rotor and Stator Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26181 R1 72 ENG1	Replacement/Modification of The Low Pressure Turbine Rotor and Stator Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26181 R1 72 ENG2	Replacement/Modification of The Low Pressure Turbine Rotor and Stator Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26183 72 ENG1	Replacement of Oil Filter Impending Bypass Switch			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26183 72 ENG2	Replacement of Oil Filter Impending Bypass Switch			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26184 72 ENG1	Introduction of New Outer Electrical Wiring Harness Support Brackets			RE (-)		Category 3	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26184 72 ENG2	Introduction of New Outer Electrical Wiring Harness Support Brackets			RE (-)		Category 3	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26185 72 ENG1	Introduction/Modification of New High Pressure Compressor Rotor			RE (-)		Category 6	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26185 72 ENG2	Introduction/Modification of New High Pressure Compressor Rotor			RE (-)		Category 6	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26185 R1 72 ENG1	Introduction/Modification of New High Pressure Compressor Rotor			T (A/R)		Category 6	
		Mos					
		Hrs					
		Enc					
26185 R1 72 ENG2	Introduction/Modification of New High Pressure Compressor Rotor			T (A/R)		Category 6	
		Mos					
		Hrs					
		Enc					
26186 72 ENG1	Introduction of Accessory Gearbox Adapter and Seal Assembly			RE (-)		Category 4, Category 5	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26186 72 ENG2	Introduction of Accessory Gearbox Adapter and Seal Assembly			RE (-)		Category 4, Category 5	
		Mos	14-Feb-2011				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26187 72 ENG1	Replacement of Impending Fuel Bypass Switch			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26187 72 ENG2	Replacement of Impending Fuel Bypass Switch			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26188 72 ENG1	Modification/Replacement of High Pressure Turbine Inner Air Seal			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26188 72 ENG2	Modification/Replacement of High Pressure Turbine Inner Air Seal			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26188 R1 72 ENG1	Modification/Replacement of High Pressure Turbine Inner Air Seal			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26188 R1 72 ENG2	Modification/Replacement of High Pressure Turbine Inner Air Seal			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26189 72 ENG1	Modification/Replacement of High Pressure Compressor Inlet Shaft			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26189 72 ENG2	Modification/Replacement of High Pressure Compressor Inlet Shaft			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26191 72 ENG1	Replacement of Various Associated Engine Hardware			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26191 72 ENG2	Replacement of Various Associated Engine Hardware			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26193 72 ENG1	Preformed Packings On Accessory Gearbox Manifold Assembly Replacement of and Modification of Accessory Gearbox Manifold Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26193 72 ENG2	Preformed Packings On Accessory Gearbox Manifold Assembly Replacement of and Modification of Accessory Gearbox Manifold Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
26194 72 ENG1	Replacement of and Modification of Oil Pump Assembly Preformed Packings On Oil Pump Assembly			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26194 72 ENG2	Replacement of and Modification of Oil Pump Assembly Preformed Packings On Oil Pump Assembly				T (A/R)	Category 7
		Mos				
		Hrs				
		Enc				
26197 72 ENG1	Replacement /Modification Low Pressure Rotor and Stator Assembly				RE (-)	Category 7
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26197 72 ENG2	Replacement /Modification Low Pressure Rotor and Stator Assembly				RE (-)	Category 7
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26197 R1 72 ENG1	Replacement/Modification Low Pressure Rotor and Stator Assembly				T (-)	Category 7
		Mos				
		Hrs				
		Enc				
26197 R1 72 ENG2	Replacement/Modification Low Pressure Rotor and Stator Assembly				T (-)	Category 7
		Mos				
		Hrs				
		Enc				
26197 R2 72 ENG1	Replacement/Modification Low Pressure Rotor and Stator Assembly				RE (-)	Category 7
		Mos				
		Hrs				
		Enc				
26197 R2 72 ENG2	Replacement/Modification Low Pressure Rotor and Stator Assembly				RE (-)	Category 7
		Mos				
		Hrs				
		Enc				
26198 72 ENG1	Replacement of Ecology Valve				RE (-)	Category 7
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26198 72 ENG2	Replacement of Ecology Valve				RE (-)	Category 7
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26199 72 ENG1	Replacement/Modification of P2.8 Fairings and Associated Hardware				RE (-)	Category 7
		Mos	09-Feb-2011			
		Hrs				
		Enc				
26199 72 ENG2	Replacement/Modification of P2.8 Fairings and Associated Hardware				RE (-)	Category 7
		Mos	14-Feb-2011			
		Hrs				
		Enc				
26199 R1 72 ENG1	Replacement/Modification of P2.8 Fairings and Associated Hardware				T (A/R)	Category 7
		Mos				
		Hrs				
		Enc				
26199 R1 72 ENG2	Replacement/Modification of P2.8 Fairings and Associated Hardware				T (A/R)	Category 7
		Mos				
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26200</b> 72 ENG1	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>		RE (-)		Category 3	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26200</b> 72 ENG2	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>		RE (-)		Category 3	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26200 R1</b> 72 ENG1	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				
<b>26200 R1</b> 72 ENG2	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				
<b>26201</b> 72 ENG1	<b>Removal of Intermediate Case Grounding Lug Attaching Hardware</b>		RE (-)		Category 7	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26201</b> 72 ENG2	<b>Removal of Intermediate Case Grounding Lug Attaching Hardware</b>		RE (-)		Category 7	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26202</b> 72 ENG1	<b>Replacement of Bellows Seal</b>		RE (-)		Category 6	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26202</b> 72 ENG2	<b>Replacement of Bellows Seal</b>		RE (-)		Category 6	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26205</b> 72 ENG1	<b>Replacement/Modification of No. 3 Bearing Rear Seal Runner</b>		RE (-)		Category 10	
		Mos				
		Hrs				
		Enc				
<b>26205</b> 72 ENG2	<b>Replacement/Modification of No. 3 Bearing Rear Seal Runner</b>		RE (-)		Category 10	
		Mos				
		Hrs				
		Enc				
<b>26205 R1</b> 72 ENG1	<b>Replacement/Modification of No. 3 Bearing Rear Seal Runner</b>		T (A/R)		Category 10	
		Mos				
		Hrs				
		Enc				
<b>26205 R1</b> 72 ENG2	<b>Replacement/Modification of No. 3 Bearing Rear Seal Runner</b>		T (A/R)		Category 10	
		Mos				
		Hrs				
		Enc				
<b>26206</b> 72 ENG1	<b>Inspection of Fuel Control Unit</b>		T (A/R)		Category 8	
		Mos				
		Hrs				
		Enc				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>26206</b>	<b>Inspection of Fuel Control Unit</b>					T (A/R)	Category 8
 72 ENG2							
				Mos			
				Hrs			
				Enc			
<b>26207</b>	<b>Replacement/Modification of Hydromechanical Fuel Control Unit</b>					RE (-)	Category 3
 72 ENG1							
				Mos	09-Feb-2011		
				Hrs			
				Enc			
<b>26207</b>	<b>Replacement/Modification of Hydromechanical Fuel Control Unit</b>					RE (-)	Category 3
 72 ENG2							
				Mos	14-Feb-2011		
				Hrs			
				Enc			
<b>26207 R1</b>	<b>Replacement/Modification of Hydromechanical Fuel Control Unit</b>					RE (-)	Category 3
 72 ENG1							
				Mos			
				Hrs			
				Enc			
<b>26207 R1</b>	<b>Replacement/Modification of Hydromechanical Fuel Control Unit</b>					RE (-)	Category 3
 72 ENG2							
				Mos			
				Hrs			
				Enc			
<b>26207 R2</b>	<b>Replacement/Modification of Hydromechanical Fuel Control Unit</b>					T (A/R)	Category 3
 72 ENG1							
				Mos			
				Hrs			
				Enc			
<b>26207 R2</b>	<b>Replacement/Modification of Hydromechanical Fuel Control Unit</b>					T (A/R)	Category 3
 72 ENG2							
				Mos			
				Hrs			
				Enc			
<b>26208</b>	<b>Replacement/Modification of No. 3 Bearing Front Seal Runner</b>					RE (-)	Category 6
 72 ENG1							
				Mos	09-Feb-2011		
				Hrs			
				Enc			
<b>26208</b>	<b>Replacement/Modification of No. 3 Bearing Front Seal Runner</b>					RE (-)	Category 6
 72 ENG2							
				Mos	14-Feb-2011		
				Hrs			
				Enc			
<b>26208 R1</b>	<b>Replacement/Modification of No. 3 Bearing Front Seal Runner</b>					T (A/R)	Category 6
 72 ENG1							
				Mos			
				Hrs			
				Enc			
<b>26208 R1</b>	<b>Replacement/Modification of No. 3 Bearing Front Seal Runner</b>					T (A/R)	Category 6
 72 ENG2							
				Mos			
				Hrs			
				Enc			
<b>26209</b>	<b>Replacement/Modification of Accessory Gearbox Gearshafts</b>					RE (-)	Category 6
 72 ENG1							
				Mos	09-Feb-2011		
				Hrs			
				Enc			
<b>26209</b>	<b>Replacement/Modification of Accessory Gearbox Gearshafts</b>					RE (-)	Category 6
 72 ENG2							
				Mos	14-Feb-2011		
				Hrs			
				Enc			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26209 Rev 1 72 ENG1	Replacement/Modification of Accessory Gearbox Gearshafts			RE (-)		Category 6	Mos Hrs Enc
26209 Rev 1 72 ENG2	Replacement/Modification of Accessory Gearbox Gearshafts			RE (-)		Category 6	Mos Hrs Enc
26210 72 ENG1	Introduction of New No. 4 Bearing Oil Pressure Tube Clamping Arrangement			RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
26210 72 ENG2	Introduction of New No. 4 Bearing Oil Pressure Tube Clamping Arrangement			RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
26211 72 ENG1	Replacement of Hydraulic Pump Drive Shaft Assembly			RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
26211 72 ENG2	Replacement of Hydraulic Pump Drive Shaft Assembly			RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
26212 72 ENG1	Replacement of Combustion Case and Igniter Support Tubes			RE (-)		Category 6	Mos 09-Feb-2011 Hrs Enc
26212 72 ENG2	Replacement of Combustion Case and Igniter Support Tubes			RE (-)		Category 6	Mos 14-Feb-2011 Hrs Enc
26213 72 ENG1	Replacement of Various Fuel Tube Assemblies			RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
26213 72 ENG2	Replacement of Various Fuel Tube Assemblies			RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
26214 72 ENG1	Replacement of Rotational Speed Sensor			RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
26214 72 ENG2	Replacement of Rotational Speed Sensor			RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
26216 72 ENG1	Replacement/Modification of Oil Pump Assembly			RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc













Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>26216</b>	<b>Replacement/Modification of Oil Pump Assembly</b>			RE (-)		Category 7	
72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26218</b>	<b>Replacement of Oil Level Indicator</b>			RE (-)		Category 3	
72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26218</b>	<b>Replacement of Oil Level Indicator</b>			RE (-)		Category 3	
72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26220</b>	<b>Replacement of T4.8 Harness</b>			RE (-)		Category 7	
72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26220</b>	<b>Replacement of T4.8 Harness</b>			RE (-)		Category 7	
72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26221</b>	<b>Replacement of Low Pressure (LP) Turbine Exhaust Case Assembly</b>			RE (-)		Category 7	
72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26221</b>	<b>Replacement of Low Pressure (LP) Turbine Exhaust Case Assembly</b>			RE (-)		Category 7	
72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26222</b>	<b>Replacement of Turbine Exhaust Case Assembly</b>			RE (-)		Category 7	
72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26222</b>	<b>Replacement of Turbine Exhaust Case Assembly</b>			RE (-)		Category 7	
72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26224</b>	<b>Replacement of Front Lower By Pass Duct Inner Fairing Assembly</b>			RE (-)		Category 7	
72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26224</b>	<b>Replacement of Front Lower By Pass Duct Inner Fairing Assembly</b>			RE (-)		Category 7	
72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26224 R1</b>	<b>Replacement of Front Lower By Pass Duct Inner Fairing Assembly</b>			T (A/R)		Category 7	
72 ENG1			Mos				
			Hrs				
			Enc				
<b>26224 R1</b>	<b>Replacement of Front Lower By Pass Duct Inner Fairing Assembly</b>			T (A/R)		Category 7	
72 ENG2			Mos				
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26226	Inspection of Fuel Flow Meter		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
26226	Inspection of Fuel Flow Meter		RE (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
26226 R1	Inspection of Fuel Flow Meter		T (A/R)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
26226 R1	Inspection of Fuel Flow Meter		T (A/R)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
26227	Replacement/Modification of Upper and Lower By Pass Duct Halves		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26227	Replacement/Modification of Upper and Lower By Pass Duct Halves		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26227 R1	Replacement/Modification of Upper and Lower By Pass Duct Halves		T (A/R)		Category 7	
72 ENG1		Mos				
		Hrs				
		Enc				
26227 R1	Replacement/Modification of Upper and Lower By Pass Duct Halves		T (A/R)		Category 7	
72 ENG2		Mos				
		Hrs				
		Enc				
26229	Replacement/Modification of High Pressure Turbine Rotor Balancing Assembly		RE (-)		Category 6	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26229	Replacement/Modification of High Pressure Turbine Rotor Balancing Assembly		RE (-)		Category 6	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26230	Replacement of Rear Inner Bypass Duct Ring Assembly		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26230	Replacement of Rear Inner Bypass Duct Ring Assembly		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26231	Replacement of No. 3 Bearing Oil Pressure and Scavenge Tubes		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
26231 72 ENG2	Replacement of No. 3 Bearing Oil Pressure and Scavenge Tubes			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26232 72 ENG1	Modification/Replacement of HP Turbine Vane Assembly			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26232 72 ENG2	Modification/Replacement of HP Turbine Vane Assembly			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26232 Rev 1 72 ENG1	Modification/Replacement of HP Turbine Vane Assembly			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26232 Rev 1 72 ENG2	Modification/Replacement of HP Turbine Vane Assembly			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
26234 72 ENG1	Replacement of No. 3 Cylindrical Roller Bearing			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26234 72 ENG2	Replacement of No. 3 Cylindrical Roller Bearing			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26235 72 ENG1	Replacement of Inlet Guide Vane Shroud Set			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26235 72 ENG2	Replacement of Inlet Guide Vane Shroud Set			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26237 72 ENG1	Replacement of High Pressure Compressor (Hpc) Tie Shaft Retaining Nut			RE (-)		Category 6	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26237 72 ENG2	Replacement of High Pressure Compressor (Hpc) Tie Shaft Retaining Nut			RE (-)		Category 6	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
26238 72 ENG1	Replacement of No.3 Bearing Air Pressure Tube Assembly and No. 3 Bearing Rear Seal Runner			RE (-)		Category 6	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
26238 72 ENG2	Replacement of No.3 Bearing Air Pressure Tube Assembly and No. 3 Bearing Rear Seal Runner			RE (-)		Category 6	
		Mos	14-Feb-2011				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26238 R1 72 ENG1	Replacement of No.3 Bearing Air Pressure Tube Assembly and No. 3 Bearing Rear Seal Runner				RE (-) Category 6	Mos Hrs Enc
26238 R1 72 ENG2	Replacement of No.3 Bearing Air Pressure Tube Assembly and No. 3 Bearing Rear Seal Runner				RE (-) Category 6	Mos Hrs Enc
26238 R2 72 ENG1	Replacement of No.3 Bearing Air Pressure Tube Assembly and No. 3 Bearing Rear Seal Runner				RE (-) Category 5	Mos Hrs Enc
26238 R2 72 ENG2	Replacement of No.3 Bearing Air Pressure Tube Assembly and No. 3 Bearing Rear Seal Runner				RE (-) Category 5	Mos Hrs Enc
26241 72 ENG1	Replacement/Modification of Electronic Engine Control (Eec)				RE (-) Category 3	Mos 09-Feb-2011 Hrs Enc
26241 72 ENG2	Replacement/Modification of Electronic Engine Control (Eec)				RE (-) Category 3	Mos 14-Feb-2011 Hrs Enc
26242 72 ENG1 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos 09-Feb-2011 Hrs Enc
26242 72 ENG2 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos 14-Feb-2011 Hrs Enc
26242 R1 72 ENG1 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos Hrs Enc
26242 R1 72 ENG2 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos Hrs Enc
26242 R2 72 ENG1 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos Hrs Enc
26242 R2 72 ENG2 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos Hrs Enc
26242 R3 72 ENG1 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings				RE (-) Category 7	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26242 R3 72 ENG2 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings		RE (-)		Category 7	Mos Hrs Enc
26242 R4 72 ENG1 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings		RE (-)		Category 7	Mos Hrs Enc
26242 R4 72 ENG2 (AVG MAN HRS: 5)	Modification/Replacement of Duct Segments and Fairings		RE (-)		Category 7	Mos Hrs Enc
26243 72 ENG1 (AVG MAN HRS: 5)	Replacement of Inner Bypass Duct Flange and Upper Inner Right Bypass Duct Segment		RE (-)	09-Feb-2011	Category 3, Category 6	Mos Hrs Enc
26243 72 ENG2 (AVG MAN HRS: 5)	Replacement of Inner Bypass Duct Flange and Upper Inner Right Bypass Duct Segment		RE (-)	14-Feb-2011	Category 3, Category 6	Mos Hrs Enc
26243 R1 72 ENG1 (AVG MAN HRS: 5)	Replacement of Inner Bypass Duct Flange and Upper Inner Right Bypass Duct Segment		RE (-)		Category 3, Category 6	Mos Hrs Enc
26243 R1 72 ENG2 (AVG MAN HRS: 5)	Replacement of Inner Bypass Duct Flange and Upper Inner Right Bypass Duct Segment		RE (-)		Category 3, Category 6	Mos Hrs Enc
26243 R2 72 ENG1 (AVG MAN HRS: 5)	Replacement of Inner Bypass Duct Flange and Upper Inner Right Bypass Duct Segment		RE (-)		Category 3, Category 6	Mos Hrs Enc
26243 R2 72 ENG2 (AVG MAN HRS: 5)	Replacement of Inner Bypass Duct Flange and Upper Inner Right Bypass Duct Segment		RE (-)		Category 3, Category 6	Mos Hrs Enc
26244 72 ENG1	Replacement/Modification of Hydromechanical Fuel Control Unit		RE (-)	09-Feb-2011	Category 7	Mos Hrs Enc
26244 72 ENG2	Replacement/Modification of Hydromechanical Fuel Control Unit		RE (-)	14-Feb-2011	Category 7	Mos Hrs Enc
26244 R1 72 ENG1	Replacement/Modification of Hydromechanical Fuel Control Unit		T (A/R)		Category 7	Mos Hrs Enc
26244 R1 72 ENG2	Replacement/Modification of Hydromechanical Fuel Control Unit		T (A/R)		Category 7	Mos Hrs Enc

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>26246</b>	<b>Replacement of Low Pressure Rotor and Stator Assembly</b>			RE (-)		Category 7	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26246</b>	<b>Replacement of Low Pressure Rotor and Stator Assembly</b>			RE (-)		Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26247</b>	<b>Replacement of Inlet Guide Vane Shroud Set and Associated Hardware</b>			RE (-)		Category 7	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26247</b>	<b>Replacement of Inlet Guide Vane Shroud Set and Associated Hardware</b>			RE (-)		Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26248</b>	<b>Replacement of Turbine Exhaust Case Assembly</b>			RE (-)		Category 7	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26248</b>	<b>Replacement of Turbine Exhaust Case Assembly</b>			RE (-)		Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26249</b>	<b>Replacement of Exducer Impeller and No. 3 Bearing Front Seal Runner</b>			RE (-)		Category 7	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26249</b>	<b>Replacement of Exducer Impeller and No. 3 Bearing Front Seal Runner</b>			RE (-)		Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26249 Rev 1</b>	<b>Replacement of Exducer Impeller and No. 3 Bearing Front Seal Runner</b>			RE (-)		Category 7	
 72 ENG1			Mos				
			Hrs				
			Enc				
<b>26249 Rev 1</b>	<b>Replacement of Exducer Impeller and No. 3 Bearing Front Seal Runner</b>			RE (-)		Category 7	
 72 ENG2			Mos				
			Hrs				
			Enc				
<b>26250</b>	<b>Replacement of Linear Actuator</b>			RE (-)		Category 7	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26250</b>	<b>Replacement of Linear Actuator</b>			RE (-)		Category 7	
 72 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26251</b>	<b>Conversion of PW308A Engine to PW308A Engine</b>			RE (-)		Category 5	
 72 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26251 72 ENG2	Conversion of PW308A Engine to PW308A Engine		RE (-)		Category 5	Mos 14-Feb-2011 Hrs Enc
26251 R1 72 ENG1	Conversion of PW308A Engine to PW308A Engine		RE (-)		Category 5	Mos Hrs Enc
26251 R1 72 ENG2	Conversion of PW308A Engine to PW308A Engine		RE (-)		Category 5	Mos Hrs Enc
26251 R2 72 ENG1	Conversion of PW308A Engine to PW308A Engine		T (A/R)		Category 5	Mos Hrs Enc
26251 R2 72 ENG2	Conversion of PW308A Engine to PW308A Engine		T (A/R)		Category 5	Mos Hrs Enc
26252 72 ENG1	Replacement/Modification of Fuel Flowmeter		RE (-)		Category 6	Mos 09-Feb-2011 Hrs Enc
26252 72 ENG2	Replacement/Modification of Fuel Flowmeter		RE (-)		Category 6	Mos 14-Feb-2011 Hrs Enc
26252 R1 72 ENG1	Replacement/Modification of Fuel Flowmeter		T (A/R)		Category 6	Mos Hrs Enc
26252 R1 72 ENG2	Replacement/Modification of Fuel Flowmeter		T (A/R)		Category 6	Mos Hrs Enc
26253 72 ENG1	Replacement/Modification of High Pressure Turbine (Hpt) Disk Balancing Assembly Vane Assembly and Air Nozzle Assembly		RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
26253 72 ENG2	Replacement/Modification of High Pressure Turbine (Hpt) Disk Balancing Assembly Vane Assembly and Air Nozzle Assembly		RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
26253 R1 72 ENG1	Replacement/Modification of High Pressure Turbine (Hpt) Disk Balancing Assembly Vane Assembly and Air Nozzle Assembly		RE (-)		Category 7	Mos Hrs Enc
26253 R1 72 ENG2	Replacement/Modification of High Pressure Turbine (Hpt) Disk Balancing Assembly Vane Assembly and Air Nozzle Assembly		RE (-)		Category 7	Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26254	Replacement of First Stage HP Turbine Shroud Segments		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26254	Replacement of First Stage HP Turbine Shroud Segments		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26255	Replacement of No. 2 Bearing Sealing Rings		RE (-)		Category 6	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26255	Replacement of No. 2 Bearing Sealing Rings		RE (-)		Category 6	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26256	Replacement of High Pressure Turbine Disk Assembly		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26256	Replacement of High Pressure Turbine Disk Assembly		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26258	Conversion of PW308A Engine to PW308A Engine		T (A/R)		Category 8	
72 ENG1		Mos				
		Hrs				
		Enc				
26258	Conversion of PW308A Engine to PW308A Engine		T (A/R)		Category 8	
72 ENG2		Mos				
		Hrs				
		Enc				
26259	Replacement/Modification of No. 3 Bearing Front Carbon Seal		RE (-)		Category 6	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
26259	Replacement/Modification of No. 3 Bearing Front Carbon Seal		RE (-)		Category 6	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
26259 Rev 1	Replacement/Modification of No. 3 Bearing Front Carbon Seal		RE (-)		Category 5	
72 ENG1		Mos				
		Hrs				
		Enc				
26259 Rev 1	Replacement/Modification of No. 3 Bearing Front Carbon Seal		RE (-)		Category 5	
72 ENG2		Mos				
		Hrs				
		Enc				
26260	Replacement/Modification of Shipping Container Cradle and Assembly		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26260</b> 72 ENG2	<b>Replacement/Modification of Shipping Container Cradle and Assembly</b>		RE (-)		Category 7	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26265</b> 72 ENG1	<b>Introduction of Engine Match Instruction Plate</b>		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				
<b>26265</b> 72 ENG2	<b>Introduction of Engine Match Instruction Plate</b>		T (A/R)		Category 3	
		Mos				
		Hrs				
		Enc				
<b>26266</b> 72 ENG1	<b>Replacement of Accessory Gearbox (Agb) Cover Preformed Packing</b>		RE (-)		Category 6	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26266</b> 72 ENG2	<b>Replacement of Accessory Gearbox (Agb) Cover Preformed Packing</b>		RE (-)		Category 6	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26269</b> 72 ENG1	<b>Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly</b>		RE (-)		Category 7	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26269</b> 72 ENG2	<b>Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly</b>		RE (-)		Category 7	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26269 R1</b> 72 ENG1	<b>Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly</b>		RE (-)		Category 7	
		Mos				
		Hrs				
		Enc				
<b>26269 R1</b> 72 ENG2	<b>Replacement/Modification of High Pressure Turbine (Hpt) Air Nozzle Assembly</b>		RE (-)		Category 7	
		Mos				
		Hrs				
		Enc				
<b>26274</b> 72 ENG1 (AVG MAN HRS: 1)	<b>Replacement of Strainer Element</b>		RE (-)		Category 3	
		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26274</b> 72 ENG2 (AVG MAN HRS: 1)	<b>Replacement of Strainer Element</b>		RE (-)		Category 3	
		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26274 R1</b> 72 ENG1 (AVG MAN HRS: 1)	<b>Replacement of Strainer Element</b>		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				
<b>26274 R1</b> 72 ENG2 (AVG MAN HRS: 1)	<b>Replacement of Strainer Element</b>		RE (-)		Category 3	
		Mos				
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26274 R2</b>	<b>Replacement of Strainer Element</b>				RE (-)	Category 3
72 ENG1						
	(AVG MAN HRS: 1)					
<b>26274 R2</b>	<b>Replacement of Strainer Element</b>				RE (-)	Category 3
72 ENG2						
	(AVG MAN HRS: 1)					
<b>26274 R3</b>	<b>Replacement of Strainer Element</b>				RE (-)	Category 3
72 ENG1						
	(AVG MAN HRS: 1)					
<b>26274 R3</b>	<b>Replacement of Strainer Element</b>				RE (-)	Category 3
72 ENG2						
	(AVG MAN HRS: 1)					
<b>26278</b>	<b>Replacement/Modification of Fan Case Assembly</b>				RE (-)	Category 7
72 ENG1						
	(AVG MAN HRS: 2)					
<b>26278</b>	<b>Replacement/Modification of Fan Case Assembly</b>				RE (-)	Category 7
72 ENG2						
	(AVG MAN HRS: 2)					
<b>26278 R1</b>	<b>Replacement/Modification of Fan Case Assembly</b>				RE (-)	Category 7
72 ENG1						
	(AVG MAN HRS: 2)					
<b>26278 R1</b>	<b>Replacement/Modification of Fan Case Assembly</b>				RE (-)	Category 7
72 ENG2						
	(AVG MAN HRS: 2)					
<b>26284</b>	<b>Replacement/Modification of Accessory Gearbox Manifold Assembly</b>				RE (-)	Category 7
72 ENG1						
<b>26284</b>	<b>Replacement/Modification of Accessory Gearbox Manifold Assembly</b>				RE (-)	Category 7
72 ENG2						
<b>26284 R1</b>	<b>Replacement/Modification of Accessory Gearbox Manifold Assembly</b>				RE (-)	Category 7
72 ENG1						
<b>26284 R1</b>	<b>Replacement/Modification of Accessory Gearbox Manifold Assembly</b>				RE (-)	Category 7
72 ENG2						
<b>26289</b>	<b>Replacement/Modification of High Pressure Diffuser Case Assembly</b>				RE (-)	Category 7
72 ENG1						
	(AVG MAN HRS: 4)					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26289</b>	<b>Replacement/Modification of High Pressure Diffuser Case Assembly</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
	(AVG MAN HRS: 4)	Enc				
<b>26292</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26292</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26292 R1</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26292 R1</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26292 R2</b>	<b>Replacement/Modification of High Pressure R2 Diffuser Case</b>		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26292 R2</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26292 R3</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26292 R3</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26292 R4</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		T (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26292 R4</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		T (-)		Category 6	
72 ENG2		Mos				
		Hrs				
		Enc				
<b>26292 R5</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 5	
72 ENG1		Mos	11-May-2019			
		Hrs				
		Enc				
<b>26292 R5</b>	<b>Replacement/Modification of High Pressure Diffuser Case</b>		RE (-)		Category 5	
72 ENG2		Mos	17-May-2019			
		Hrs	2968:18			
		Enc	1,794			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26293</b>	<b>Replacement of No. 4 Bearing Scavenge Oil Tube Assembly Of</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
	(AVG MAN HRS: 3)	Hrs				
		Enc				
<b>26293</b>	<b>Replacement of No. 4 Bearing Scavenge Oil Tube Assembly Of</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
	(AVG MAN HRS: 3)	Hrs				
		Enc				
<b>26296</b>	<b>Replacement of Tee Bolt</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26296</b>	<b>Replacement of Tee Bolt</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26297</b>	<b>Replacement of No. 4 Bearing Carbon Seal</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
	(AVG MAN HRS: 2)	Hrs				
		Enc				
<b>26297</b>	<b>Replacement of No. 4 Bearing Carbon Seal</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
	(AVG MAN HRS: 2)	Hrs				
		Enc				
<b>26299</b>	<b>Replacement of Low Pressure Turbine Case Assembly</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26299</b>	<b>Replacement of Low Pressure Turbine Case Assembly</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26301</b>	<b>Replacement of Intermediate Case Assembly</b>		RE (-)		Category 7	
72 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
<b>26301</b>	<b>Replacement of Intermediate Case Assembly</b>		RE (-)		Category 7	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26303</b>	<b>Replacement/Modification of High Pressure Disk Balancing Assembly</b>		RE (-)		Category 5	
72 ENG1		Mos	11-May-2019			
		Hrs				
		Enc				
<b>26303</b>	<b>Replacement/Modification of High Pressure Disk Balancing Assembly</b>		RE (-)		Category 5	
72 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
<b>26303 Rev 1</b>	<b>Replacement/Modification of High Pressure Disk Balancing Assembly</b>		T (A/R)		Category 5	
72 ENG1		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26303 Rev 1 72 ENG2	Replacement/Modification of High Pressure Disk Balancing Assembly		RE (-)		Category 5	Mos Hrs Enc
26306 72 ENG1	Replacement/Modification of High Pressure (Hp) Compressor Vane Ring Assembly		RE (-)		Category 6	Mos Hrs Enc
26306 72 ENG2	Replacement/Modification of High Pressure (Hp) Compressor Vane Ring Assembly		RE (-)		Category 6	Mos 17-May-2019 Hrs 2968:18 Enc 1,794
26306 R1 72 ENG1	Replacement/Modification of High Pressure (Hp) Compressor Vane Ring Assembly		RE (-)		Category 6	Mos 11-May-2019 Hrs Enc
26306 R1 72 ENG2	Replacement/Modification of High Pressure (Hp) Compressor Vane Ring Assembly		RE (-)		Category 6	Mos 17-May-2019 Hrs 2968:18 Enc 1,794
26307 72 ENG1	Replacement/Modification of No.3 Bearing Air Pressure Tube Assembly No.3 Bearing Front and Rear Seal Runner No.3 Bearing Baffle Adjusting Spacer and Impeller Exducer		RE (-)		Category 6	Mos Hrs Enc
26307 72 ENG2	Replacement/Modification of No.3 Bearing Air Pressure Tube Assembly No.3 Bearing Front and Rear Seal Runner No.3 Bearing Baffle Adjusting Spacer and Impeller Exducer		RE (-)		Category 6	Mos Hrs Enc
26307 R1 72 ENG1	Replacement/Modification of No.3 Bearing Air Pressure Tube Assembly No.3 Bearing Front and Rear Seal Runner No.3 Bearing Baffle Adjusting Spacer and Impeller Exducer		T (-)		Category 6	Mos Hrs Enc
26307 R1 72 ENG2	Replacement/Modification of No.3 Bearing Air Pressure Tube Assembly No.3 Bearing Front and Rear Seal Runner No.3 Bearing Baffle Adjusting Spacer and Impeller Exducer		T (-)		Category 6	Mos Hrs Enc
26307 R2 72 ENG1	Replacement/Modification of No.3 Bearing Air Pressure Tube Assembly No.3 Bearing Front and Rear Seal Runner No.3 Bearing Baffle Adjusting Spacer and Impeller Exducer		T (A/R)		Category 10	Mos Hrs Enc
Note: CONCURRENT REQUIREMENTS: This service bulletin can no longer be incorporated. An engine requiring replacement of the impeller exducer now must incorporate SB 26167 and SB 26249.						
26307 R2 72 ENG2	Replacement/Modification of No.3 Bearing Air Pressure Tube Assembly No.3 Bearing Front and Rear Seal Runner No.3 Bearing Baffle Adjusting Spacer and Impeller Exducer		T (A/R)		Category 10	Mos Hrs Enc
Note: CONCURRENT REQUIREMENTS: This service bulletin can no longer be incorporated. An engine requiring replacement of the impeller exducer now must incorporate SB 26167 and SB 26249.						

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26308 72 ENG1	Replacement of Low Pressure Compressor Shaft Balancing Assembly				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
26308 72 ENG2	Replacement of Low Pressure Compressor Shaft Balancing Assembly				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
26309 72 ENG1	Replacement of High Pressure Compressor Case				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
26309 72 ENG2	Replacement of High Pressure Compressor Case				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
26314 72 ENG1	Replacement of No. 3 Bearing Oil Pressure Hose				RE (-) Category 7	
			Mos			
			Hrs			
			Enc			
26314 72 ENG2	Replacement of No. 3 Bearing Oil Pressure Hose				RE (-) Category 7	
			Mos			
			Hrs			
			Enc			
26314 R1 72 ENG1	Replacement of No. 3 Bearing Oil Pressure Hose				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
26314 R1 72 ENG2	Replacement of No. 3 Bearing Oil Pressure Hose				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
26316 72 ENG1	Replacement of No. 2 Bearing Keyed Lock Ring and Key Washer				RE (-) Category 6	
			Mos	11-May-2019		
			Hrs			
			Enc			
26316 72 ENG2	Replacement of No. 2 Bearing Keyed Lock Ring and Key Washer				RE (-) Category 6	
			Mos	17-May-2019		
			Hrs	2968:18		
			Enc	1,794		
26319 72 ENG1	Introduction of Intershaft Gear Shield Replacement of Left and Right Bevel Gear Oil Shields				RE (-) Category 6	
			Mos	11-May-2019		
			Hrs			
			Enc			
26319 72 ENG2	Introduction of Intershaft Gear Shield Replacement of Left and Right Bevel Gear Oil Shields				RE (-) Category 6	
			Mos	17-May-2019		
			Hrs	2968:18		
			Enc	1,794		
26321 72 ENG1	Replacement of Self Locking Nut				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26321	Replacement of Self Locking Nut 72 ENG2				T (A/R)	Category 7
			Mos			
			Hrs			
			Enc			
26322	Modification of Low Pressure Turbine (LPT) Borescope Plug 72 ENG1 (AVG MAN HRS: 2)				RE (-)	Category 6
			Mos			
			Hrs			
			Enc			
26322	Modification of Low Pressure Turbine (LPT) Borescope Plug 72 ENG2 (AVG MAN HRS: 2)				T (A/R)	Category 6
			Mos			
			Hrs			
			Enc			
26329	Modification of High Pressure Turbine Rotor Balancing Assembly 72 ENG1				T (A/R)	Category 10
			Mos			
			Hrs			
			Enc			
26329	Modification of High Pressure Turbine Rotor Balancing Assembly 72 ENG2				T (A/R)	Category 10
			Mos			
			Hrs			
			Enc			
26331	Replacement of No.3 Bearing Oil Scavenge Tube 72 ENG1				T (-)	Category 7
			Mos			
			Hrs			
			Enc			
26331	Replacement of No.3 Bearing Oil Scavenge Tube 72 ENG2				T (-)	Category 7
			Mos			
			Hrs			
			Enc			
26331 Rev 1	Replacement of No.3 Bearing Oil Scavenge Tube 72 ENG1				RE (-)	Category 6
			Mos			
			Hrs			
			Enc			
26331 Rev 1	Replacement of No.3 Bearing Oil Scavenge Tube 72 ENG2				RE (-)	Category 6
			Mos	17-May-2019		
			Hrs	2968:18		
			Enc	1,794		
26339	Replacement of High Pressure Turbine Blade 72 ENG1				T (A/R)	Category 7
			Mos			
			Hrs			
			Enc			
26339	Replacement of High Pressure Turbine Blade 72 ENG2				T (A/R)	Category 7
			Mos			
			Hrs			
			Enc			
26345	Replacement of Plain Seal 72 ENG1 (AVG MAN HRS: 1.5)				RE (-)	Category 7
			Mos			
			Hrs			
			Enc			
26345	Replacement of Plain Seal 72 ENG2 (AVG MAN HRS: 1.5)				RE (-)	Category 7
			Mos			
			Hrs			
			Enc			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26345 R1</b>	<b>Replacement of Plain Seal</b>		RE (-)		Category 7	
72 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26345 R1</b>	<b>Replacement of Plain Seal</b>		RE (-)		Category 7	
72 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26345 R2</b>	<b>Replacement of Plain Seal</b>		RE (-)		Category 7	
72 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26345 R2</b>	<b>Replacement of Plain Seal</b>		RE (-)		Category 7	
72 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26345 R3</b>	<b>Replacement of Plain Seal</b>		T (-)		Category 7	
72 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26345 R3</b>	<b>Replacement of Plain Seal</b>		T (-)		Category 7	
72 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26345 R4</b>	<b>Replacement of Plain Seal</b>		T (A/R)		Category 7	
72 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26345 R4</b>	<b>Replacement of Plain Seal</b>		T (A/R)		Category 7	
72 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26346</b>	<b>Replacement of Protective Caps for Engine Shipping Container Assembly</b>		T (A/R)		Category 7	
72 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26346</b>	<b>Replacement of Protective Caps for Engine Shipping Container Assembly</b>		T (A/R)		Category 7	
72 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26347</b>	<b>Replacement of Accessory Gearbox Magnetic Face Seals</b>		RE (-)		Category 7	
72 ENG1						
	(AVG MAN HRS: 8)					
<b>26347</b>	<b>Replacement of Accessory Gearbox Magnetic Face Seals</b>		RE (-)		Category 7	
72 ENG2						
	(AVG MAN HRS: 8)					
<b>26350</b>	<b>Replacement of Intermediate Case Assembly</b>		T (A/R)		Category 7	
72 ENG1						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26350</b>	<b>Replacement of Intermediate Case Assembly</b>					
72 ENG2					Category 7	
<b>26351</b>	<b>Replacement of Low Compressor Rotor Balancing Assembly</b>					
72 ENG1					Category 7	
<b>26351</b>	<b>Replacement of Low Compressor Rotor Balancing Assembly</b>					
72 ENG2					Category 7	
<b>26353</b>	<b>Introduction of Interchangeability Control Number for Fan Hub</b>					
72 ENG1					Category 9	
<b>26353</b>	<b>Introduction of Interchangeability Control Number for Fan Hub</b>					
72 ENG2					Category 9	
<b>26355</b>	<b>Modification of Outer Lower Bypass Duct Half and Fuel/Oil Service Boss</b>					
72 ENG1					Category 8	
<b>26355</b>	<b>Modification of Outer Lower Bypass Duct Half and Fuel/Oil Service Boss</b>					
72 ENG2					Category 8	
<b>26355 Rev 1</b>	<b>Modification of Outer Lower Bypass Duct Half and Fuel/Oil Service Boss</b>					
72 ENG1					Category 8	
<b>26355 Rev 1</b>	<b>Modification of Outer Lower Bypass Duct Half and Fuel/Oil Service Boss</b>					
72 ENG2					Category 8	
<b>26355 Rev 2</b>	<b>Modification of Outer Lower Bypass Duct Half and Fuel/Oil Service Boss</b>					
72 ENG1					Category 6	
<b>26355 Rev 2</b>	<b>Modification of Outer Lower Bypass Duct Half and Fuel/Oil Service Boss</b>					
72 ENG2					Category 6	
<b>26356</b>	<b>Replacement of No. 3 Cylindrical Bearing Option Interchangeability Control (Ic)</b>					
72 ENG1					Category 7	
<b>26356</b>	<b>Replacement of No. 3 Cylindrical Bearing Option Interchangeability Control (Ic)</b>					
72 ENG2					Category 7	

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26359 72 ENG1	Replacement of High Pressure Turbine Vane Segment Assembly Interchangeability Control (Ic)				T (-)	Category 9
		Mos				
		Hrs				
		Enc				
26359 72 ENG2	Replacement of High Pressure Turbine Vane Segment Assembly Interchangeability Control (Ic)				T (-)	Category 9
		Mos				
		Hrs				
		Enc				
26359 R1 72 ENG1	Replacement of High Pressure Turbine Vane Segment Assembly Interchangeability Control (Ic)				T (A/R)	Category 9
		Mos				
		Hrs				
		Enc				
26359 R1 72 ENG2	Replacement of High Pressure Turbine Vane Segment Assembly Interchangeability Control (Ic)				T (A/R)	Category 9
		Mos				
		Hrs				
		Enc				
26362 72 ENG1	Replacement/Modification of High Pressure Turbine Disk Assembly				T (A/R)	Category 7
		Mos				
		Hrs				
		Enc				
26362 72 ENG2	Replacement/Modification of High Pressure Turbine Disk Assembly				T (A/R)	Category 7
		Mos				
		Hrs				
		Enc				
26363 72 ENG1	Turbofan Engine - Introduction of Self-Locking Nut (Interchangeability Control) Option				T (A/R)	Category 9
		Mos				
		Hrs				
		Enc				
26363 72 ENG2	Turbofan Engine - Introduction of Self-Locking Nut (Interchangeability Control) Option				T (A/R)	Category 9
		Mos				
		Hrs				
		Enc				
26364 72 ENG1	Replacement of High Pressure Turbine Vane Segment Assembly				T (-)	Category 9
		Mos				
		Hrs				
		Enc				
26364 72 ENG2	Replacement of High Pressure Turbine Vane Segment Assembly				T (-)	Category 9
		Mos				
		Hrs				
		Enc				
26364 Rev 1 72 ENG1	Replacement of High Pressure Turbine Vane Segment Assembly				T (A/R)	Category 9
		Mos				
		Hrs				
		Enc				
26364 Rev 1 72 ENG2	Replacement of High Pressure Turbine Vane Segment Assembly				T (A/R)	Category 9
		Mos				
		Hrs				
		Enc				
26366 R1 72 ENG1	Replacement of No. 2 Bearing Front and Rear Carbon Seals				RE (-)	Category 6
		Mos				
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26366 R1</b>	<b>Replacement of No. 2 Bearing Front and Rear Carbon Seals</b>		RE (-)		Category 6	
72 ENG2		Mos	17-May-2019			
		Hrs	2968:18			
		Enc	1,794			
<b>26366 R2</b>	<b>Replacement of No. 2 Bearing Front and Rear Carbon Seals</b>		T (A/R)		Category 5	
72 ENG1		Mos				
		Hrs				
		Enc				
	Note: EFFECTIVITY: Please refer to Par. 1.A. of this SB for more information.					
<b>26366 R2</b>	<b>Replacement of No. 2 Bearing Front and Rear Carbon Seals</b>		T (A/R)		Category 5	
72 ENG2		Mos				
		Hrs				
		Enc				
	Note: EFFECTIVITY: Please refer to Par. 1.A. of this SB for more information.					
<b>26368</b>	<b>Replacement of Selection of Counterweight</b>		RE (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				
<b>26368</b>	<b>Replacement of Selection of Counterweight</b>		RE (-)		Category 6	
72 ENG2		Mos	17-May-2019			
		Hrs	2968:18			
		Enc	1,794			
<b>26369</b>	<b>Inspection of Combustor Outer Case Bolts</b>		RE (-)		Category 3	
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26369</b>	<b>Inspection of Combustor Outer Case Bolts</b>		RE (-)		Category 3	
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26370</b>	<b>Replacement/Modification of Turbine Exhaust Case Assembly</b>		T (-)		Category 7	
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
<b>26370</b>	<b>Replacement/Modification of Turbine Exhaust Case Assembly</b>		T (-)		Category 7	
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
<b>26370 Rev 1</b>	<b>Replacement/Modification of Turbine Exhaust Case Assembly</b>		T (-)		Category 7	
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
<b>26370 Rev 1</b>	<b>Replacement/Modification of Turbine Exhaust Case Assembly</b>		T (-)		Category 7	
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
<b>26370 Rev 2</b>	<b>Replacement/Modification of Turbine Exhaust Case Assembly</b>		RE (-)		Category 7	
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
26370 Rev 2 72 ENG2 (AVG MAN HRS: 1.5)	Replacement/Modification of Turbine Exhaust Case Assembly		RE (-)		Category 7	Mos Hrs Enc
26372 72 ENG1	Replacement/Modification of Intermediate Case		T (-)		Category 7	Mos Hrs Enc
26372 72 ENG2	Replacement/Modification of Intermediate Case		T (-)		Category 7	Mos Hrs Enc
26372 Rev 1 72 ENG1	Replacement/Modification of Intermediate Case		T (A/R)		Category 7	Mos Hrs Enc
26372 Rev 1 72 ENG2	Replacement/Modification of Intermediate Case		T (A/R)		Category 7	Mos Hrs Enc
26374 72 ENG1  Note: CONCURRENT REQUIREMENTS: This service bulletin may be done at the discretion of customer support and subsequent to P&WC S.B. No. 26372.	Modification of Intermediate Case Cut Back Support Struts		T (A/R)		Category 7	Mos Hrs Enc
26374 72 ENG2  Note: CONCURRENT REQUIREMENTS: This service bulletin may be done at the discretion of customer support and subsequent to P&WC S.B. No. 26372.	Modification of Intermediate Case Cut Back Support Struts		T (A/R)		Category 7	Mos Hrs Enc
26375 72 ENG1	Replacement of Intermediate Case		T (A/R)		Category 7	Mos Hrs Enc
26375 72 ENG2	Replacement of Intermediate Case		T (A/R)		Category 7	Mos Hrs Enc
26377 72 ENG1 (AVG MAN HRS: 1.5)	Replacement/Modification of Electronic Engine Control		T (A/R)		Category 7	Mos Hrs Enc
26377 72 ENG2 (AVG MAN HRS: 1.5)	Replacement/Modification of Electronic Engine Control		T (A/R)		Category 7	Mos Hrs Enc
26378 72 ENG1	Replacement of High Pressure Compressor (HPC) Vane Ring Assembly		T (A/R)		Category 7	Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26378</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (A/R)		Category 7	
72 ENG2						Mos Hrs Enc
<b>26380</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T (-)		Category 5	
72 ENG1						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
<b>26380</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T (-)		Category 5	
72 ENG2						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
<b>26380 Rev 1</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T (-)		Category 5	
72 ENG1						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
<b>26380 Rev 1</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T (-)		Category 5	
72 ENG2						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
<b>26380 Rev 2</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T (-)		Category 4	
72 ENG1						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
Note: CONCURRENT REQUIREMENTS: P&WC recommends to incorporate P&WC S.B. No. 26389 in conjunction with this service bulletin.						
<b>26380 Rev 2</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T (-)		Category 4	
72 ENG2						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
Note: CONCURRENT REQUIREMENTS: P&WC recommends to incorporate P&WC S.B. No. 26389 in conjunction with this service bulletin.						
<b>26380 Rev 3</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T		Category 3	≈18-Aug-2039
72 ENG1						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
Note: COMPLIANCE: CATEGORY 3 - P&WC recommends to do this service bulletin the next time the engine or module is at a maintenance facility that can do the procedures, but not to exceed 5000 cycles since new or since the last time the flange between CCOC and RCC was separated, whichever occurs later.			5,000		[6,794]	4,806 Enc
<b>26380 Rev 3</b>	<b>Replacement of Combustion Chamber Outer Case Flange Bolts</b>		T		Category 3	≈18-Aug-2039
72 ENG2						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
Note: COMPLIANCE: CATEGORY 3 - P&WC recommends to do this service bulletin the next time the engine or module is at a maintenance facility that can do the procedures, but not to exceed 5000 cycles since new or since the last time the flange between CCOC and RCC was separated, whichever occurs later.			5,000		[6,794]	4,806 Enc
<b>26383 Rev 1</b>	<b>Introduction of Fuel Flowmeter Tube Gaskets</b>		T (-)		Category 8	
72 ENG1						Mos Hrs Enc
(AVG MAN HRS: 1.5)						
<b>26383 Rev 1</b>	<b>Introduction of Fuel Flowmeter Tube Gaskets</b>		T (-)		Category 8	
72 ENG2						Mos Hrs Enc
(AVG MAN HRS: 1.5)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26383 Rev 2</b>	<b>Introduction of Fuel Flowmeter Tube Gaskets</b>				Category 8	
72 ENG1						
	(AVG MAN HRS: 1.5)					
	Note: EFFECTIVITY: Please refer to Paragraph 1.A. of this Service Bulletin for more information.					
<b>26383 Rev 2</b>	<b>Introduction of Fuel Flowmeter Tube Gaskets</b>				Category 8	
72 ENG2						
	(AVG MAN HRS: 1.5)					
	Note: EFFECTIVITY: Please refer to Paragraph 1.A. of this Service Bulletin for more information.					
<b>26389</b>	<b>Modification of Outer Combustion Case and Inner Bypass Duct Flange</b>				Category 3, Category 4	
72 ENG1						
	(AVG MAN HRS: 1.5)					
	Note: CONCURRENT REQUIREMENTS: P&WC recommends to incorporate P&WC S.B. No. 26380 in conjunction with this service bulletin.					
	APPLICABILITY: For Pre-SB 26380 Engines:					
	COMPLIANCE: CATEGORY 4 - P&WC recommends to do this service bulletin the first time the engine or module is at a maintenance base that can do the procedures, regardless of the scheduled maintenance action or reason for engine removal.					
<b>26389</b>	<b>Modification of Outer Combustion Case and Inner Bypass Duct Flange</b>				Category 3, Category 4	
72 ENG2						
	(AVG MAN HRS: 1.5)					
	Note: CONCURRENT REQUIREMENTS: P&WC recommends to incorporate P&WC S.B. No. 26380 in conjunction with this service bulletin.					
	APPLICABILITY: For Pre-SB 26380 Engines:					
	COMPLIANCE: CATEGORY 4 - P&WC recommends to do this service bulletin the first time the engine or module is at a maintenance base that can do the procedures, regardless of the scheduled maintenance action or reason for engine removal.					
<b>26389 Rev 1</b>	<b>Replacement / Modification of Outer Combustion Case and Inner Bypass Duct Flange</b>				Category 3	
72 ENG1						
	(AVG MAN HRS: 1.5)					
	Note: CONCURRENT REQUIREMENTS: P&WC recommends to incorporate P&WC S.B. No. 26380 in conjunction with this service bulletin.					
	COMPLIANCE: For Pre-SB 26380 Engines: P&WC recommends to do this service bulletin at the next shop visit or 5000 cycles since the last time the flange between the CCOC and RCC was separated, whichever occurs first.					
	NOTE: The flange between the CCOC and the RCC is separated during engine overhaul, hot section inspection, and incorporation of P&WC SB 26249, 26259, 26306 or 26378.					
<b>26389 Rev 1</b>	<b>Replacement / Modification of Outer Combustion Case and Inner Bypass Duct Flange</b>				Category 3	
72 ENG2						
	(AVG MAN HRS: 1.5)					
	Note: CONCURRENT REQUIREMENTS: P&WC recommends to incorporate P&WC S.B. No. 26380 in conjunction with this service bulletin.					
	COMPLIANCE: For Pre-SB 26380 Engines: P&WC recommends to do this service bulletin at the next shop visit or 5000 cycles since the last time the flange between the CCOC and RCC was separated, whichever occurs first.					
	NOTE: The flange between the CCOC and the RCC is separated during engine overhaul, hot section inspection, and incorporation of P&WC SB 26249, 26259, 26306 or 26378.					
<b>26389 Rev 2</b>	<b>Replacement / Modification of Outer Combustion Case and Inner Bypass Duct Flange</b>				Category 3	≈18-Aug-2039
72 ENG1						
	(AVG MAN HRS: 1.5)					
	Note: CONCURRENT REQUIREMENTS: PWC recommends to incorporate PWC S.B. No. 26380 in conjunction with this service bulletin.					
	COMPLIANCE: For Pre-SB 26380 Engines: PWC recommends to do this service bulletin at the next shop visit or 5000 cycles since the last time the flange between the CCOC and RCC was separated, whichever occurs first.					
<b>26389 Rev 2</b>	<b>Replacement / Modification of Outer Combustion Case and Inner Bypass Duct Flange</b>				Category 3	≈18-Aug-2039
72 ENG2						
	(AVG MAN HRS: 1.5)					
	Note: CONCURRENT REQUIREMENTS: PWC recommends to incorporate PWC S.B. No. 26380 in conjunction with this service bulletin.					
	COMPLIANCE: For Pre-SB 26380 Engines: PWC recommends to do this service bulletin at the next shop visit or 5000 cycles since the last time the flange between the CCOC and RCC was separated, whichever occurs first.					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26392</b>	<b>Replacement of No. 3 Bearing Carbon Seals</b>		T (-)		Category 6	
72 ENG1						Mos
						Hrs
						Enc
	(AVG MAN HRS: 1.5)					
<b>26392</b>	<b>Replacement of No. 3 Bearing Carbon Seals</b>		T (-)		Category 6	
72 ENG2						Mos
						Hrs
						Enc
	(AVG MAN HRS: 1.5)					
<b>26392 Rev 1</b>	<b>Replacement of No. 3 Bearing Carbon Seals</b>		T (A/R)		Category 6	
72 ENG1						Mos
						Hrs
						Enc
	(AVG MAN HRS: 1.5)					
<b>26392 Rev 1</b>	<b>Replacement of No. 3 Bearing Carbon Seals</b>		T (A/R)		Category 6	
72 ENG2						Mos
						Hrs
						Enc
	(AVG MAN HRS: 1.5)					
<b>26396</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (-)		Category 6	
72 ENG1						Mos
						Hrs
						Enc
<b>26396</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (-)		Category 6	
72 ENG2						Mos
						Hrs
						Enc
<b>26396 Rev 1</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (-)		Category 6	
72 ENG1						Mos
						Hrs
						Enc
<b>26396 Rev 1</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (-)		Category 6	
72 ENG2						Mos
						Hrs
						Enc
<b>26396 Rev 2</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (A/R)		Category 6	
72 ENG1						Mos
						Hrs
						Enc
<b>26396 Rev 2</b>	<b>Replacement of High Pressure Compressor (HPC) Vane Ring Assembly</b>		T (A/R)		Category 6	
72 ENG2						Mos
						Hrs
						Enc
<b>26398</b>	<b>Conversion of PW308A (BS1249) to PW308WK (BS1477)</b>		RE (-)		Category 8	
72 ENG1						Mos
						Hrs
						Enc
	(AVG MAN HRS: 15)					
<b>26398</b>	<b>Conversion of PW308A (BS1249) to PW308WK (BS1477)</b>		RE (-)		Category 8	
72 ENG2						Mos
						Hrs
						Enc
	(AVG MAN HRS: 15)					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>26399</b>	<b>Replacement of No. 3 Bearing Front Seal Runner and Turbine Rotor Damper</b>		T (A/R)		Category 5	
72 ENG1						
	Note: CONCURRENT REQUIREMENTS: To obtain full benefit, PWC recommends to incorporate PWC SB26392 in conjunction with this service bulletin.					
<b>26399</b>	<b>Replacement of No. 3 Bearing Front Seal Runner and Turbine Rotor Damper</b>		T (A/R)		Category 5	
72 ENG2						
	Note: CONCURRENT REQUIREMENTS: To obtain full benefit, PWC recommends to incorporate PWC SB26392 in conjunction with this service bulletin.					
<b>26400</b>	<b>Turbofan Engine - Replacement of Engine Shipping Container Assembly</b>		T (A/R)		Category 9	
72 ENG1						
	Note: EFFECTIVITY: PW308A Engines and all engines converted to Engine Model PW308A (Ref PWC engine conversion SB26217).					
<b>26400</b>	<b>Turbofan Engine - Replacement of Engine Shipping Container Assembly</b>		T (A/R)		Category 9	
72 ENG2						
	Note: EFFECTIVITY: PW308A Engines and all engines converted to Engine Model PW308A (Ref PWC engine conversion SB26217).					
<b>26401</b>	<b>Replacement of Fuel Nozzle Boss Heat Shield</b>		T (A/R)		Category 7	
72 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26401</b>	<b>Replacement of Fuel Nozzle Boss Heat Shield</b>		T (A/R)		Category 7	
72 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26409</b>	<b>Introduction of Tube Oil Feed</b>		T (-)		Category 9	
72 ENG1						
	Note: COMPLIANCE: Category 9 - Spare Parts Information Only. Old and new parts are directly interchangeable and operators can mix old and new parts.					
<b>26409</b>	<b>Introduction of Tube Oil Feed</b>		T (-)		Category 9	
72 ENG2						
	Note: COMPLIANCE: Category 9 - Spare Parts Information Only. Old and new parts are directly interchangeable and operators can mix old and new parts.					
<b>26409 Rev 1</b>	<b>Introduction of Tube Oil Feed</b>		T (A/R)		Category 9	
72 ENG1						
<b>26409 Rev 1</b>	<b>Introduction of Tube Oil Feed</b>		T (A/R)		Category 9	
72 ENG2						
<b>26415</b>	<b>Introduction of Nut Interchangeability Control (IC) Number</b>		T (A/R)		Category 9	
72 ENG1						
	(UPDATE NOTE: CAT 9 - Spare Parts Information Only.)					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>26415</b>	<b>Introduction of Nut Interchangeability Control (IC) Number</b>		T (A/R)		Category 9	
72 ENG2						Mos
	(UPDATE NOTE: CAT 9 - Spare Parts Information Only.)					Hrs
						Enc
<b>720001</b>	<b>Engines - Inspect Engine in Accordance with Chapter 5 of the PWC Maintenance Manual</b>		RE		5-20	≈28-Dec-2027
72 ENG1	05-20-01					Mos 23-Jan-2026
	(ZONE: 400A 400B) (SOURCE: AMS 05-20-01)					Hrs 3336:18 600 -/+20 3936:18 599:20 Hrs (+20)
						Enc
<b>720001</b>	<b>Engines - Inspect Engine in Accordance with Chapter 5 of the PWC Maintenance Manual</b>		RE		5-20	≈28-Dec-2027
72 ENG2	05-20-01					Mos 23-Jan-2026
	(ZONE: 400A 400B) (SOURCE: AMS 05-20-01)					Hrs 3336:18 600 -/+20 (4233:30) 599:20 Hrs (+20)
						Enc
<b>720002</b>	<b>Left Engine Hot Section Inspection - Replace items as required by manufacturer</b>		RE (A/R)		5-10, Replacement	
72 A/F						Mos
	(SOURCE: AMS 05-10-50) Note: Refer to Pratt and Whitney PW308A Engine Maintenance Manual P/N 3043622. NOTE: A TBO (Time Between Overhaul) recommendation is in no way to be construed as a warranty or engine life proration basis. The TBO recommendation is based on the projected time for most advantageous initial overhaul. The individual operator's experience may indicate a departure in either direction from the recommended TBO for the particular operation.					Hrs
						Ldg
<b>720002</b>	<b>Left Engine Overhaul - Replace items as required by manufacturer</b>		RE (A/R)		5-10, Replacement	
72 A/F						Mos
	(SOURCE: AMS 05-10-50) Note: Refer to Pratt and Whitney PW308A Engine Maintenance Manual P/N 3043622. NOTE: A TBO (Time Between Overhaul) recommendation is in no way to be construed as a warranty or engine life proration basis. The TBO recommendation is based on the projected time for most advantageous initial overhaul. The individual operator's experience may indicate a departure in either direction from the recommended TBO for the particular operation.					Hrs
						Ldg
<b>720002</b>	<b>Right Engine Hot Section Inspection - Replace items as required by manufacturer</b>		RE (A/R)		5-10, Replacement	
72 A/F						Mos
	(SOURCE: AMS 05-10-50) Note: Refer to Pratt and Whitney PW308A Engine Maintenance Manual P/N 3043622. NOTE: A TBO (Time Between Overhaul) recommendation is in no way to be construed as a warranty or engine life proration basis. The TBO recommendation is based on the projected time for most advantageous initial overhaul. The individual operator's experience may indicate a departure in either direction from the recommended TBO for the particular operation.					Hrs
						Ldg
<b>720002</b>	<b>Right Engine Overhaul - Replace items as required by manufacturer</b>		RE (A/R)		5-10, Replacement	
72 A/F						Mos
	(SOURCE: AMS 05-10-50) Note: Refer to Pratt and Whitney PW308A Engine Maintenance Manual P/N 3043622. NOTE: A TBO (Time Between Overhaul) recommendation is in no way to be construed as a warranty or engine life proration basis. The TBO recommendation is based on the projected time for most advantageous initial overhaul. The individual operator's experience may indicate a departure in either direction from the recommended TBO for the particular operation.					Hrs
						Ldg
<b>720003</b>	<b>Left Engine Rotor Components - Replace items as required by manufacturer</b>		RE (A/R)		5-10, AWL, Life Limit	
72 A/F						Mos
	Ref:ALM04-00-00 (SOURCE: AMS 05-10-50) Note: Refer to Pratt and Whitney PW308A Engine Maintenance Manual P/N 3043622.					Hrs
						Ldg
<b>720003</b>	<b>Right Engine Rotor Components - Replace items as required by manufacturer</b>		RE (A/R)		5-10, AWL, Life Limit	
72 A/F						Mos
	Ref:ALM04-00-00 (SOURCE: AMS 05-10-50) Note: Refer to Pratt and Whitney PW308A Engine Maintenance Manual P/N 3043622.					Hrs
						Ldg

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>720020</b>	<b>Download ECC for FADEC Faults</b>					RE	EMM - Requirement ≈28-Feb-2027
72 ENG1		Mos	14-Feb-2024				
		Hrs	3039:33	600		3639:33	302:35 Hrs
		Enc	1,839				
<b>720020</b>	<b>Download ECC for FADEC Faults</b>					RE	EMM - Requirement ≈28-Feb-2027
72 ENG2		Mos	14-Feb-2024				
		Hrs	3039:33	600		3639:33	302:35 Hrs
		Enc	1,839				
<b>723001-0101</b>	<b>Rotor - HP Compressor (1st Stage)</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG1		Mos	17-Jul-2023				
30C5331-01		Hrs	3039:18				
A002X7YC		Enc	1,838	15,000		15,000	13,012 Enc
	(SOURCE: PW308A MM P/N 3043622)						
	Note: -						
<b>723001-0101</b>	<b>Rotor - HP Compressor (1st Stage)</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG2		Mos	14-Feb-2011				
30C5331-01		Hrs	0				
A002X7YH		Enc	0	15,000		15,000	13,012 Enc
	(SOURCE: PW308A MM P/N 3043622)						
<b>723002-0101</b>	<b>Rotor - HP Compressor (2nd Stage)</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG1		Mos	17-Jul-2023				
30C2132-01		Hrs	3039:18				
A002X371		Enc	1,838	15,000		15,000	13,012 Enc
	(SOURCE: PW308A MM P/N 3043622)						
	Note: -						
<b>723002-0101</b>	<b>Rotor - HP Compressor (2nd Stage)</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG2		Mos	14-Feb-2011				
30C2132-01		Hrs	0				
A002X066		Enc	0	15,000		15,000	13,012 Enc
	(SOURCE: PW308A MM P/N 3043622)						
<b>723003-0101</b>	<b>Rear HP Compressor Case</b>					RE	EMM - Requirement ≈05-Aug-2047
72 ENG1		Mos	11-May-2019				
30C4213-01		Hrs	2966:54	11,000		11000	7663:02 Hrs
ACE08651301		Enc	1,793				
	(SOURCE: PW308A MM P/N 3043622)						
	Note: -						
<b>723003-0101</b>	<b>Rear HP Compressor Case</b>					RE	EMM - Requirement ≈05-Aug-2047
72 ENG2		Mos	14-Feb-2011				
30C4213-01		Hrs	0	11,000		11000	7663:02 Hrs
ACE09049101		Enc	0				
	(SOURCE: PW308A MM P/N 3043622)						
	Note: Installed at engine MFG date 14 Feb 2011						
<b>723003-0101</b>	<b>Rotor - HP Compressor (3rd Stage)</b>					RE	AWL, EMM - Life Limit ≈11-May-2044
72 ENG1		Mos	17-Jul-2023				
30C2133-01		Hrs	3039:18				
TXA1C3574		Enc	1,838	8,500		8,500	6,512 Enc
	(SOURCE: PW308A MM P/N 3043622)						
	Note: -						
<b>723003-0101</b>	<b>Rotor - HP Compressor (3rd Stage)</b>					RE	AWL, EMM - Life Limit ≈11-May-2044
72 ENG2		Mos	14-Feb-2011				
30C2133-01		Hrs	0				
TXA1C2002		Enc	0	8,500		8,500	6,512 Enc
	(SOURCE: PW308A MM P/N 3043622)						
	Note: original installed at engine MFG date Feb 2011						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>723004-0101</b>	<b>Rotor - HP Compressor (4th Stage)</b>					RE AWL, EMM - Life Limit	≈11-May-2044
72 ENG1		Mos	17-Jul-2023				
30C3454-01		Hrs	3039:18				
TXA1C3561		Enc	1,838	8,500		8,500	6,512 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>723004-0102</b>	<b>Rotor - HP Compressor (4th Stage)</b>					RE AWL, EMM - Life Limit	≈11-May-2044
72 ENG2		Mos	14-Feb-2011				
30C3454-01		Hrs	0				
TXA1C3558		Enc	0	8,500		8,500	6,512 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>723005-0101</b>	<b>Hub-Fan</b>					RE AWL, EMM - Life Limit	≈28-May-2062
72 ENG1		Mos	17-Jul-2023				
30C4154-01		Hrs	3039:18				
BE101261		Enc	1,838	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>723005-0102</b>	<b>Hub-Fan</b>					RE AWL, EMM - Life Limit	≈28-May-2062
72 ENG2		Mos	14-Feb-2011				
30C4154-01		Hrs	0				
BE101258		Enc	0	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>723009-0101</b>	<b>Shaft - LP Compressor</b>					RE AWL, EMM - Life Limit	≈31-Mar-2064
72 ENG1		Mos	17-Jul-2023				
30C4140-01		Hrs	3039:18	17,000		17000	13663:02 Hrs
A002X6PB		Enc	1,838	16,500		16,500	14,512 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: Discard LP Shaft at scheduled overhaul if the shaft has accumulated more than 17000 flight hours.							
<b>723009-0102</b>	<b>Shaft - LP Compressor</b>					RE AWL, EMM - Life Limit	≈31-Mar-2064
72 ENG2		Mos	14-Feb-2011				
30C4140-01		Hrs	0	17,000		17000	13663:02 Hrs
A002X6PC		Enc	0	16,500		16,500	14,512 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: Discard LP Shaft at scheduled overhaul if the shaft has accumulated more than 17000 flight hours.							
<b>723011-0101</b>	<b>No.3 Bearing Front Seal Runner</b>					RE AWL, EMM - Life Limit	≈25-Aug-2034
72 ENG1		Mos	17-Jul-2023				
30C5659-01		Hrs	3039:18				
PKAAA337839		Enc	1,838	5,000		5,000	3,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: Concurrent with impeller exducer replacement.							
<b>723011-0102</b>	<b>No.3 Bearing Front Seal Runner</b>					RE AWL, EMM - Life Limit	≈18-Aug-2039
72 ENG2		Mos	17-May-2019				
30C5659-01		Hrs	2968:30				
PKAAA793364		Enc	1,794	5,000		6,794	4,806 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: Concurrent with impeller exducer replacement.							
<b>723015-0101</b>	<b>Impeller - Inducer</b>					RE AWL, EMM - Life Limit	≈28-May-2062
72 ENG1		Mos	17-Jul-2023				
30C4475-01		Hrs	3039:18				
A002X4H2		Enc	1,838	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>723015-0101</b>	<b>Impeller - Inducer</b>					RE AWL, EMM - Life Limit	≈28-May-2062
72 ENG2		Mos	14-Feb-2011				
30C4475-01		Hrs	0				
A002X4H1		Enc	0	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>723020-0101</b>	<b>Impeller - Exducer</b>					RE AWL, EMM - Life Limit	≈25-Aug-2034
72 ENG1		Mos	17-Jul-2023				
30C5049-01		Hrs	3039:18				
A002W17K		Enc	1,838	5,000		5,000	3,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>723020-0101</b>	<b>Impeller - Exducer</b>					RE AWL, EMM - Life Limit	≈18-Aug-2039
72 ENG2		Mos	17-May-2019				
Unknown		Hrs	2968:30				
Unknown		Enc	1,794	5,000		6,794	4,806 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>723025-0101</b>	<b>Intermediate Case</b>					RE (O/C) EMM - Life Limit	
72 ENG1		Mos	09-Feb-2011				
30C5715-01		Hrs	0				
AAMA000A788		Enc	0				
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>723025-0101</b>	<b>Intermediate Case</b>					RE (O/C) EMM - Life Limit	
72 ENG2		Mos	14-Feb-2011				
30C5715-01		Hrs	0				
AAMA000A792		Enc	0				
(SOURCE: PW308A MM P/N 3043622)							
<b>725001-0101</b>	<b>Disk - HP Turbine (1st-stage)</b>					RE AWL, EMM - Life Limit	≈22-Aug-2036
72 ENG1		Mos	17-Jul-2023				
30C5371-01		Hrs	3039:18				
A002TEP4		Enc	1,838				
(SOURCE: PW308A MM P/N 3043622)							
		ATC1	1,966.66	6,100		6,100	3,978.84 ATC1
<b>725001-0101</b>	<b>Disk - HP Turbine (1st-stage)</b>					RE AWL, EMM - Life Limit	≈22-Aug-2036
72 ENG2		Mos	14-Feb-2011				
30C5371-01		Hrs	0				
A002TEP6		Enc	0				
(SOURCE: PW308A MM P/N 3043622)							
		ATC1	0	6,100		6,100	3,978.84 ATC1
<b>725002-0101</b>	<b>Disk - HP Turbine (2nd-stage)</b>					RE AWL, EMM - Life Limit	≈21-Apr-2046
72 ENG1		Mos	17-Jul-2023				
30C5372-01		Hrs	3039:18				
A002T4K5		Enc	1,838				
(SOURCE: PW308A MM P/N 3043622)							
		ATC3	1,893.14	9,500		9,500	7,452.36 ATC3
<b>725002-0101</b>	<b>Disk - HP Turbine (2nd-stage)</b>					RE AWL, EMM - Life Limit	≈21-Apr-2046
72 ENG2		Mos	14-Feb-2011				
30C5372-01		Hrs	0				
A002XECN		Enc	0				
(SOURCE: PW308A MM P/N 3043622)							
		ATC3	0	9,500		9,500	7,452.36 ATC3
<b>725003-0101</b>	<b>Disk - LP Turbine (3rd-Stage)</b>					RE AWL, EMM - Life Limit	≈30-Jan-2054
72 ENG1		Mos	17-Jul-2023				
30F1337-05		Hrs	3039:18				
FAE41716		Enc	1,838	12,000		12,000	10,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>725003-0101</b>	<b>Disk - LP Turbine (3rd-Stage)</b>					RE AWL, EMM - Life Limit	≈30-Jan-2054
72 ENG2		Mos	14-Feb-2011				
30F1337-05		Hrs	0				
FAE41661		Enc	0	12,000		12,000	10,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>725004-0101</b>	<b>Disk - LP Turbine (4th Stage)</b>					RE AWL, EMM - Life Limit	≈30-Jan-2054
72 ENG1		Mos	17-Jul-2023				
30F1336-06		Hrs	3039:18				
FAE41726		Enc	1,838	12,000		12,000	10,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>725004-0101</b>	<b>Disk - LP Turbine (4th Stage)</b>					RE AWL, EMM - Life Limit	≈30-Jan-2054
72 ENG2		Mos	14-Feb-2011				
30F1336-06		Hrs	0				
FAE41722		Enc	0	12,000		12,000	10,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>725005-0101</b>	<b>Disk - LP Turbine (5th-Stage)</b>					RE AWL, EMM - Life Limit	≈30-Jan-2054
72 ENG1		Mos	17-Jul-2023				
30F1006-10		Hrs	3039:18				
FAE41747		Enc	1,838	12,000		12,000	10,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>725005-0101</b>	<b>Disk - LP Turbine (5th-Stage)</b>					RE AWL, EMM - Life Limit	≈30-Jan-2054
72 ENG2		Mos	14-Feb-2011				
30F1006-10		Hrs	0				
FAE41749		Enc	0	12,000		12,000	10,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>725011</b>	<b>Engine - Front HP Turbine Cover Nut (P/N 30C3236-01) - Discard</b>					RE (C/C) EMM - Requirement	
72 ENG1		Mos					
		Hrs					
		Enc					
Ref:72-50-01-ri (SOURCE: PWC MM P/N 3043622)							
Note: When access is available to the necessary sub-assembly							
<b>725011</b>	<b>Engine - Front HP Turbine Cover Nut (P/N 30C3236-01) - Discard</b>					RE (C/C) EMM - Requirement	
72 ENG2		Mos					
		Hrs					
		Enc					
Ref:72-50-01-ri (SOURCE: PWC MM P/N 3043622)							
Note: When access is available to the necessary sub-assembly							
<b>725012</b>	<b>Engine - Front HP Turbine Cover Key Washer (P/N 30C2796-01) - Discard</b>					RE (C/C) EMM - Requirement	
72 ENG1		Mos					
		Hrs					
		Enc					
Ref:72-50-01-ri (SOURCE: PWC MM P/N 3043622)							
Note: When access is available to the necessary sub-assembly							
<b>725012</b>	<b>Engine - Front HP Turbine Cover Key Washer (P/N 30C2796-01) - Discard</b>					RE (C/C) EMM - Requirement	
72 ENG2		Mos					
		Hrs					
		Enc					
Ref:72-50-01-ri (SOURCE: PWC MM P/N 3043622)							
Note: When access is available to the necessary sub-assembly							
<b>725020-0101</b>	<b>Cover - Rear HP Turbine</b>					RE AWL, EMM - Life Limit	≈28-May-2062
72 ENG1		Mos	17-Jul-2023				
30C5043-01		Hrs	3039:18				
A002XYRK		Enc	1,838	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>725020-0101</b>	<b>Cover - Rear HP Turbine</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG2		Mos	14-Feb-2011				
30C5043-01		Hrs	0				
A002XYRN		Enc	0	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>725022</b>	<b>Engine - Rear Turbine Cover Key Washer (P/N 30C1703-01) - Discard</b>					RE (C/C)	EMM - Requirement
72 ENG1		Mos					
		Hrs					
		Enc					
Ref:72-50-01-ri (SOURCE: PWC MM P/N 3043622)							
Note: When the sub-assembly is disassembled and access is available to the necessary part							
<b>725022</b>	<b>Engine - Rear Turbine Cover Key Washer (P/N 30C1703-01) - Discard</b>					RE (C/C)	EMM - Requirement
72 ENG2		Mos					
		Hrs					
		Enc					
Ref:72-50-01-ri (SOURCE: PWC MM P/N 3043622)							
Note: When the sub-assembly is disassembled and access is available to the necessary part							
<b>725075-0101</b>	<b>Cover - Front HP Turbine</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG1		Mos	17-Jul-2023				
30C5365-01		Hrs	3039:18				
A002XWHF		Enc	1,838	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
Note: -							
<b>725075-0101</b>	<b>Cover - Front HP Turbine</b>					RE	AWL, EMM - Life Limit ≈28-May-2062
72 ENG2		Mos	14-Feb-2011				
30C5365-01		Hrs	0				
A002Y374		Enc	0	15,000		15,000	13,012 Enc
(SOURCE: PW308A MM P/N 3043622)							
<b>729001</b>	<b>Foreign Object Damage (FOD)</b>					RE (-)	EMM - Unscheduled
72 ENG1		Mos					
		Hrs					
		Enc					
<b>729001</b>	<b>Foreign Object Damage (FOD)</b>					RE (-)	EMM - Unscheduled
72 ENG2		Mos					
		Hrs					
		Enc					
<b>729005</b>	<b>Engine Windmilling in Flight</b>					RE (-)	EMM - Unscheduled
72 ENG1		Mos					
		Hrs					
		Enc					
<b>729005</b>	<b>Engine Windmilling in Flight</b>					RE (-)	EMM - Unscheduled
72 ENG2		Mos					
		Hrs					
		Enc					
<b>729010</b>	<b>Low and/or Fluctuating Oil Pressure</b>					RE (-)	EMM - Unscheduled
72 ENG1		Mos					
		Hrs					
		Enc					
<b>729010</b>	<b>Low and/or Fluctuating Oil Pressure</b>					RE (-)	EMM - Unscheduled
72 ENG2		Mos					
		Hrs					
		Enc					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
729015 72 ENG1	Lightning Strike		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729015 72 ENG2	Lightning Strike		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729020 72 ENG1	Engine Immersion in Water		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729020 72 ENG2	Engine Immersion in Water		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729025 72 ENG1	Dropped Engine		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729025 72 ENG2	Dropped Engine		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729030 72 ENG1	Engine Operation in Visible, Reported or Suspected Volcanic Ash Conditions		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729030 72 ENG2	Engine Operation in Visible, Reported or Suspected Volcanic Ash Conditions		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729035 72 ENG1	Engine Exposed to Fire Extinguishing Agent		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729035 72 ENG2	Engine Exposed to Fire Extinguishing Agent		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
729040 72 ENG1	Heavy Landing		RE (-)		EMM - Requirement	
		Mos				
		Hrs				
		Enc				
729040 72 ENG2	Heavy Landing		RE (-)		EMM - Requirement	
		Mos				
		Hrs				
		Enc				
729045 72 ENG1	Sustained Running at an Oil Temperature Outside of Limits		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>729045</b> 72 ENG2	<b>Sustained Running at an Oil Temperature Outside of Limits</b>		RE (-)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
<b>729050</b> 72 ENG1	<b>DC Generator Fail Indication</b>		T (A/R)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
<b>729050</b> 72 ENG2	<b>DC Generator Fail Indication</b>		T (A/R)		EMM - Unscheduled	
		Mos				
		Hrs				
		Enc				
<b>72-PW308-008</b> 72 ENG1	<b>Engine Compressor Wash / Performance Recovery Wash</b>		RE (A/R)		EMM - Requirement	
		Mos				
		Hrs				
		Enc				
	Ref:71-00-00-cl (SOURCE: PW308A MM P/N 3043622) Note: Tables 3 and 4 provides recommendations to reduce the rate of engine deterioration when the engine is operated in adverse environments. Air pollution, sand and salt are examples of adverse environments. Chemical reactions with the fuel and heat in the engine can produce severe corrosion. Gas path washing helps to reduce the rate of this deterioration.					
<b>72-PW308-008</b> 72 ENG2	<b>Engine Compressor Wash / Performance Recovery Wash</b>		RE (A/R)		EMM - Requirement	
		Mos				
		Hrs				
		Enc				
	Ref:71-00-00-cl (SOURCE: PW308A MM P/N 3043622) Note: Tables 3 and 4 provides recommendations to reduce the rate of engine deterioration when the engine is operated in adverse environments. Air pollution, sand and salt are examples of adverse environments. Chemical reactions with the fuel and heat in the engine can produce severe corrosion. Gas path washing helps to reduce the rate of this deterioration.					
<b>72-PW308A-001</b> 72 ENG1	<b>Engine Overhaul (TBO)</b>		RE		EMM - Requirement	≈18-Sep-2033
		Mos				
		Hrs	6,000	+100	6000	2663:02 Hrs (+100)
		Enc				
	(SOURCE: PW308A MM P/N 3043622) Note: Discard LP Shaft at scheduled overhaul if the shaft has accumulated more than 17000 flight hours.					
<b>72-PW308A-001</b> 72 ENG2	<b>Engine Overhaul (TBO)</b>		RE		EMM - Requirement	≈18-Sep-2033
		Mos				
		Hrs	6,000	+100	6000	2663:02 Hrs (+100)
		Enc				
	(SOURCE: PW308A MM P/N 3043622) Note: Discard LP Shaft at scheduled overhaul if the shaft has accumulated more than 17000 flight hours.					
<b>72-PW308A-002</b> 72 ENG1	<b>Pre-SB26380 and Pre-SB26389: Bolts on the front flange of Combustion Chamber Case - Discard, then replace with new.</b>		RE		EMM - Requirement	≈15-Aug-2033
		Mos	11-May-2019			
		Hrs	2966	3,000	+250	5966 2629:02 Hrs (+250)
		Enc				
	Ref:72-40-01-mp (SOURCE: PW308A MM P/N 3043622) Note: Every shop visit when the flange is accessible.					
<b>72-PW308A-002</b> 72 ENG2	<b>Pre-SB26380 and Pre-SB26389: Bolts on the front flange of Combustion Chamber Case - Discard, then replace with new.</b>		RE		EMM - Requirement	≈15-Aug-2033
		Mos	17-May-2019			
		Hrs	2966	3,000	+250	5966 2629:02 Hrs (+250)
		Enc				
	Ref:72-40-01-mp (SOURCE: PW308A MM P/N 3043622) Note: Every shop visit when the flange is accessible.					
<b>72-PW308A-003</b> 72 ENG1	<b>Engine Hot Section Inspection (HSI)</b>		RE		EMM - Requirement	≈17-Aug-2033
		Mos	11-May-2019			
		Hrs	2968:18	3,000	+250	5968:18 2631:20 Hrs (+250)
		Enc	1,794			
	(SOURCE: PW308A MM P/N 3043622)					
<b>72-PW308A-003</b> 72 ENG2	<b>Engine Hot Section Inspection (HSI)</b>		RE		EMM - Requirement	≈17-Aug-2033
		Mos	17-May-2019			
		Hrs	2968:18	3,000	+250	[5968:18] 2631:20 Hrs (+250)
		Enc	1,794			
	(SOURCE: PW308A MM P/N 3043622)					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>72-PW308A-004</b>	<b>Low Utilization Inspection (LUI) Program</b>			RE		EMM - Requirement	
(P) 72 ENG1			Mos	23-Jan-2026	24	23-Jan-2028	1.7 Years
			Hrs				
			Enc				
	Ref:72-00-00-ic (SOURCE: PW308A MM P/N 3043622)						
	Note: Do subsequent Low Utilization Inspections (LUI) at every 24 months interval, after the initial LUI, until an overhaul is done. This interval can be increased by 12 months, for scheduling purposes.						
<b>72-PW308A-004</b>	<b>Low Utilization Inspection (LUI) Program</b>			RE		EMM - Requirement	
(P) 72 ENG2			Mos	23-Jan-2026	24	23-Jan-2028	1.7 Years
			Hrs				
			Enc				
	Ref:72-00-00-ic (SOURCE: PW308A MM P/N 3043622)						
	Note: Do subsequent Low Utilization Inspections (LUI) at every 24 months interval, after the initial LUI, until an overhaul is done. This interval can be increased by 12 months, for scheduling purposes.						
<b>72-PW308A-006</b>	<b>Engine - Turbine Exhaust Case - Visual Inspection of the fuel shut-off Mechanism</b>			RE		EMM - Requirement	≈15-Aug-2033
(P) 72 ENG1			Mos	11-May-2019			
			Hrs	2966	3,000	+250	5966 2629:02 Hrs (+250)
			Enc				
	Ref:72-50-03-ic (SOURCE: PW308A MM P/N 3043622)						
	Note: Every HSI or 3600 flight hours, whichever comes first.						
<b>72-PW308A-006</b>	<b>Engine - Turbine Exhaust Case - Visual Inspection of the fuel shut-off Mechanism</b>			RE		EMM - Requirement	≈15-Aug-2033
(P) 72 ENG2			Mos	17-May-2019			
			Hrs	2966	3,000	+250	5966 2629:02 Hrs (+250)
			Enc				
	Ref:72-50-03-ic (SOURCE: PW308A MM P/N 3043622)						
	Note: Every HSI or 3600 flight hours, whichever comes first.						
<b>72-PW308A-007</b>	<b>Engine - Fourth-stage HP Compressor Rotor Drum - Visual inspection for evidence of abradable coating loss (Ref. 72-00-00, ENGINE, GENERAL - INSPECTION).</b>			T		EMM - Requirement	≈18-Dec-2031
(P) 72 ENG1			Mos	11-May-2019			
			Hrs	2968:18	2,400	-/+20	5368:18 2031:20 Hrs (+20)
			Enc	1,794			
	Ref:72-00-00-ic (SOURCE: PW308A MM P/N 3043622)						
	Note: Post-SB26306 and Pre-SB26396: Inspect starting at 2400 flight hours since new, since overhaul or since compliance of SB26306 ± 20 FH for scheduling purpose.						
	NOTE: 1. For engines that had passed an inspection interval (flight hours or cycles or calendar year) when it was introduced, the inspection should be completed at the next convenient maintenance interval.						
	NOTE: 2. It is acceptable to align this inspection with the airframe inspection intervals, but the recommended intervals between each inspection must be within +/- 20 FH.						
	NOTE: 3. Repeat inspection intervals are recommended based on inspection findings (Ref. 72-00-00 ENGINE, GENERAL - INSPECTION).						
	For 72-00-00 Intervals, Refer to Table 607 Rotor Drum Abradable Inspection.						
<b>72-PW308A-007</b>	<b>Engine - Fourth-stage HP Compressor Rotor Drum - Visual inspection for evidence of abradable coating loss (Ref. 72-00-00, ENGINE, GENERAL - INSPECTION).</b>			T		EMM - Requirement	≈18-Dec-2031
(P) 72 ENG2			Mos	17-May-2019			
			Hrs	2968:18	2,400	-/+20	5368:18 2031:20 Hrs (+20)
			Enc	1,794			
	Ref:72-00-00-ic (Manual Adjustment: 0 Hrs) (SOURCE: PW308A MM P/N 3043622)						
	Note: Post-SB26306 and Pre-SB26396: Inspect starting at 2400 flight hours since new, since overhaul or since compliance of SB26306 ± 20 FH for scheduling purpose.						
	NOTE: 1. For engines that had passed an inspection interval (flight hours or cycles or calendar year) when it was introduced, the inspection should be completed at the next convenient maintenance interval.						
	NOTE: 2. It is acceptable to align this inspection with the airframe inspection intervals, but the recommended intervals between each inspection must be within +/- 20 FH.						
	NOTE: 3. Repeat inspection intervals are recommended based on inspection findings (Ref. 72-00-00 ENGINE, GENERAL - INSPECTION).						
	For 72-00-00 Intervals, Refer to Table 607 Rotor Drum Abradable Inspection.						
<b>72-PW308A-010</b>	<b>Engine - Tubing - Check for security of all accessible connections, clamps and brackets, evidence of wear, chafing, cracks and corrosion and evidence of fuel or oil leaks, including No. 4 brg. tubes.</b>			RE		EMM - Requirement	≈28-Feb-2027
(P) 72 ENG1	Pkg Minor		Mos	14-Feb-2024			
			Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
			Enc	1,839			
	Ref:70-00-00-ic (SOURCE: PWC MM P/N 3043622)						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>72-PW308A-010</b>	<b>Engine - Tubing - Check for security of all accessible connections, clamps and brackets, evidence of wear, chafing, cracks and corrosion and evidence of fuel or oil leaks, including No. 4 brg. tubes.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:70-00-00-ic (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-011</b>	<b>Engine - Wiring - Check for security of all accessible connections, clamps and brackets and for evidence of wear, chafing, cracks and corrosion.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:73-20-03-mp (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-011</b>	<b>Engine - Wiring - Check for security of all accessible connections, clamps and brackets and for evidence of wear, chafing, cracks and corrosion.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:73-20-03-mp (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-012</b>	<b>Engine - Wiring Harness Connectors - Check for security.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:73-20-03-mp (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-012</b>	<b>Engine - Wiring Harness Connectors - Check for security.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:73-20-03-mp (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-013</b>	<b>Engine - Check Fan Case and Compressor Inlet for Cleanliness and Damage. Check LP Compressor Blades and Nose Cone for Fod, Deposits, Corrosion and Erosion.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-013</b>	<b>Engine - Check Fan Case and Compressor Inlet for Cleanliness and Damage. Check LP Compressor Blades and Nose Cone for Fod, Deposits, Corrosion and Erosion.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-014</b>	<b>Engine - Check Outer Bypass Ducts for Damage.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:72-70-01-mp (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-014</b>	<b>Engine - Check Outer Bypass Ducts for Damage.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	Ref:72-70-01-mp (SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-015</b>	<b>Engine - Check Fan Exit Stator Vanes for Fod, Deposits, Corrosion and Erosion</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-015</b>	<b>Engine - Check Fan Exit Stator Vanes for Fod, Deposits, Corrosion and Erosion</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839			
<b>72-PW308A-016</b>	<b>Engine - Accessories - Security of installation. Check for fuel and oil leaks externally and at drains.</b>		RE		EMM - Requirement	≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>72-PW308A-016</b>	<b>Engine - Accessories - Security of installation. Check for fuel and oil leaks externally and at drains.</b>				RE	EMM - Requirement ≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc	1,839			
	(SOURCE: PWC MM P/N 3043622)					
<b>72-PW308A-017</b>	<b>Engine - Check LP Turbine Area and Exhaust for Any Obvious Damage And/Or Deterioration</b>				RE	EMM - Requirement ≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc	1,839			
	(SOURCE: PWC MM P/N 3043622)					
<b>72-PW308A-017</b>	<b>Engine - Check LP Turbine Area and Exhaust for Any Obvious Damage And/Or Deterioration</b>				RE	EMM - Requirement ≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc	1,839			
	(SOURCE: PWC MM P/N 3043622)					
<b>72-PW308A-020</b>	<b>Engine - Engine Mounts- Check for security and condition.</b>				RE	EMM - Requirement ≈28-Feb-2027
72 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc	1,839			
	(SOURCE: PWC MM P/N 3043622)					
<b>72-PW308A-020</b>	<b>Engine - Engine Mounts- Check for security and condition.</b>				RE	EMM - Requirement ≈28-Feb-2027
72 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc	1,839			
	(SOURCE: PWC MM P/N 3043622)					
<b>A26126</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126 R1</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126 R1</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126 R2</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126 R2</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126 R3</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>A26126 R3</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>				RE (-)	Category 3
72 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>A26126 R4</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>		RE (-)		Category 3	
72 ENG1		Mos				
		Hrs				
	(AVG MAN HRS: 2)	Enc				
<b>A26126 R4</b>	<b>Inspection for Oil Leakage In Turbine Exhaust Case At No. 4 Bearing Oil Supply</b>		RE (-)		Category 3	
72 ENG2		Mos	09-Feb-2011			
		Hrs	0			
	(AVG MAN HRS: 2) (UPDATE NOTE: Complied with at build)	Enc				
<b>CF-2022-22</b>	<b>Engine - Combustion Chamber Outer Case - Inadequate Fatigue Life of Forward Flange Bolts</b>		RE (-)		Mandatory	
72 ENG1		Mos				
		Hrs				
	(ISSUING AUTHORITY: TC) Note: APPLICABILITY: Pratt & Whitney Canada (P&WC) engines: Model PW308A with build specification (BS)935 and BS1249, serial numbers PCE-CE0180 and prior, Model PW308C with BS1047 and BS1238, serial numbers PCE-CF0967 and prior.	Enc				
<b>CF-2022-22</b>	<b>Engine - Combustion Chamber Outer Case - Inadequate Fatigue Life of Forward Flange Bolts</b>		RE (-)		Mandatory	
72 ENG2		Mos				
		Hrs				
	(ISSUING AUTHORITY: TC) Note: APPLICABILITY: Pratt & Whitney Canada (P&WC) engines: Model PW308A with build specification (BS)935 and BS1249, serial numbers PCE-CE0180 and prior, Model PW308C with BS1047 and BS1238, serial numbers PCE-CF0967 and prior.	Enc				
<b>CF-2022-22 Par. (A)</b>	<b>Engine - Combustion Chamber Outer Case - Inadequate Fatigue Life of Forward Flange Bolts - Not Incorporated P&amp;WC SB PW300-72-26380</b>		T		Mandatory	≈18-Aug-2039
72 ENG1		Mos				
		Hrs				
	(ISSUING AUTHORITY: TC) Note: Calendar start will need to be manually set for this requirement. APPLICABILITY: For engines or modules that have not incorporated P&WC SB PW300-72-26380 prior to the effective date of this AD. COMPLIANCE: Accomplish the following the next time the engine or module is at a maintenance facility that can do the procedures, but not to exceed 5000 engine cycles since new or since the last time the flange between the CCOC and the RCC was separated, whichever occurs later.	Enc	5,000		[6,794]	4,806 Enc
<b>CF-2022-22 Par. (A)</b>	<b>Engine - Combustion Chamber Outer Case - Inadequate Fatigue Life of Forward Flange Bolts - Not Incorporated P&amp;WC SB PW300-72-26380</b>		T		Mandatory	≈18-Aug-2039
72 ENG2		Mos				
		Hrs				
	(ISSUING AUTHORITY: TC) Note: Calendar start will need to be manually set for this requirement. APPLICABILITY: For engines or modules that have not incorporated P&WC SB PW300-72-26380 prior to the effective date of this AD. COMPLIANCE: Accomplish the following the next time the engine or module is at a maintenance facility that can do the procedures, but not to exceed 5000 engine cycles since new or since the last time the flange between the CCOC and the RCC was separated, whichever occurs later.	Enc	5,000		[6,794]	4,806 Enc
<b>CF-2022-22 Par. (B)</b>	<b>Engine - Combustion Chamber Outer Case - Inadequate Fatigue Life of Forward Flange Bolts - Incorporated P&amp;WC SB PW300-72-26380</b>		RE (-)		Mandatory	
72 ENG1		Mos				
		Hrs				
	(ISSUING AUTHORITY: TC) Note: Calendar start will need to be manually set for this requirement. APPLICABILITY: For engines or modules that have incorporated P&WC SB PW300-72-26380 prior to the effective date of this AD. COMPLIANCE: Within 6000 engine cycles from incorporation of SB PW300-72-26380.	Enc				
<b>CF-2022-22 Par. (B)</b>	<b>Engine - Combustion Chamber Outer Case - Inadequate Fatigue Life of Forward Flange Bolts - Incorporated P&amp;WC SB PW300-72-26380</b>		RE (-)		Mandatory	
72 ENG2		Mos				
		Hrs				
	(ISSUING AUTHORITY: TC)	Enc				
<b>Engine 1</b>	<b>Pratt &amp; Whitney of Canada - PW308A</b>		RE (-)			
72 A/F		Mos	08-Feb-2024			
	Time at install: 3039.3 Hrs, 1838 Enc	Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>Engine 2</b>	<b>Pratt &amp; Whitney of Canada - PW308A</b>				RE (-)	
72 A/F		Mos	08-Feb-2024			
Time at install: 3039.3 Hrs, 1838 Enc		Hrs				
		Ldg				
<b>SIL GEN-173</b>	<b>2025 Customer Satisfaction Survey</b>				T (-)	Service Information Letter
72 ENG1		Mos				
		Hrs				
		Enc				
<b>SIL GEN-173</b>	<b>2025 Customer Satisfaction Survey</b>				T (-)	Service Information Letter
72 ENG2		Mos				
		Hrs				
		Enc				
<b>SIL GEN-173 Rev 1</b>	<b>2025 Customer Satisfaction Survey</b>				T (A/R)	Service Information Letter
72 ENG1		Mos				
		Hrs				
		Enc				
<b>SIL GEN-173 Rev 1</b>	<b>2025 Customer Satisfaction Survey</b>				T (A/R)	Service Information Letter
72 ENG2		Mos				
		Hrs				
		Enc				
<b>SIL No. GEN-143</b>	<b>P&amp;WC Oil Analysis Technology Trial Program</b>				T (-)	Service Information Letter
72 ENG1		Mos				
		Hrs				
		Enc				
	Note: NOTE: The purpose of this Service Information Letter is to introduce P&WC operators to the new Oil Analysis Technology Trial program currently in progress for the next 18 to 24 months at P&WC.					
<b>SIL No. GEN-143</b>	<b>P&amp;WC Oil Analysis Technology Trial Program</b>				T (-)	Service Information Letter
72 ENG2		Mos				
		Hrs				
		Enc				
	Note: NOTE: The purpose of this Service Information Letter is to introduce P&WC operators to the new Oil Analysis Technology Trial program currently in progress for the next 18 to 24 months at P&WC.					
<b>SIL No. GEN-143 Rev 1</b>	<b>P&amp;WC Oil Analysis Technology Trial Program</b>				T (A/R)	Service Information Letter
72 ENG1		Mos				
		Hrs				
		Enc				
	Note: NOTE: It is recommended that this procedure be accomplished by the operator as soon as practicable upon first oil sampling kit reception and during scheduled maintenance.					
<b>SIL No. GEN-143 Rev 1</b>	<b>P&amp;WC Oil Analysis Technology Trial Program</b>				T (A/R)	Service Information Letter
72 ENG2		Mos				
		Hrs				
		Enc				
	Note: NOTE: It is recommended that this procedure be accomplished by the operator as soon as practicable upon first oil sampling kit reception and during scheduled maintenance.					
<b>SIL-GEN-015 R2</b>	<b>Shipment Discrepancies, New Non-Conforming Material and Material Returns</b>				T (A/R)	Service Information Letter
72 ENG1		Mos				
		Hrs				
		Enc				
<b>SIL-GEN-015 R2</b>	<b>Shipment Discrepancies, New Non-Conforming Material and Material Returns</b>				T (A/R)	Service Information Letter
72 ENG2		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-016 72 ENG1	Basic Unplanned Removals (BUR)				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 72 ENG2	Basic Unplanned Removals (BUR)				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 Rev 1 72 ENG1	Basic Unplanned Removals (BUR)				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 Rev 1 72 ENG2	Basic Unplanned Removals (BUR)				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 10 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with PWC				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 10 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with PWC				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 5 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 5 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 6 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 6 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 7 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 7 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 8 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL-GEN-020 Rev 8 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 9 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with PWC				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 9 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with PWC				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 R10 72 ENG1	P&WC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 R10 72 ENG2	P&WC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 Rev 11 72 ENG1	PWC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 Rev 11 72 ENG2	PWC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 Rev 12 72 ENG1	PWC Service Tool Procurement				T (A/R) Service Information Letter	Mos Hrs Enc
	Note: Applicability: ALL P&WC ENGINE.					
SIL-GEN-022 Rev 12 72 ENG2	PWC Service Tool Procurement				T (A/R) Service Information Letter	Mos Hrs Enc
	Note: Applicability: ALL P&WC ENGINE.					
SIL-GEN-034 Rev 3 72 ENG1	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") Intervals and the Effect on Warranty				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-034 Rev 3 72 ENG2	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") Intervals and the Effect on Warranty				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-034 Rev 4 72 ENG1	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") /Periodic Maintenance Intervals and the Effect on Warranty				T (A/R) Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-034 Rev 4 72 ENG2	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") /Periodic Maintenance Intervals and the Effect on Warranty		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-038 R4 72 ENG1	Use of Non-Pratt and Whitney Canada (PWC) Supported Parts or Non-PWC Approved Repair Schemes		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-038 R4 72 ENG2	Use of Non-Pratt and Whitney Canada (PWC) Supported Parts or Non-PWC Approved Repair Schemes		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-044 72 ENG1	Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-044 72 ENG2	Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-044 R1 72 ENG1	Material Returned to PWC		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-044 R1 72 ENG2	Material Returned to PWC		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-044 Rev 2 72 ENG1	Material Returned to PWC		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-044 Rev 2 72 ENG2	Material Returned to PWC		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-049 72 ENG1	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-049 72 ENG2	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-049 R1 72 ENG1	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code		T (-)		Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-049 R1 72 ENG2	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-049 R2 72 ENG1	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-049 R2 72 ENG2	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R1 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R1 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R10 72 ENG1	Guidelines and Standards for Subscribing and Utilizing the Internet-Based Engine Condition Trend Monitoring EHM Services				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R10 72 ENG2	Guidelines and Standards for Subscribing and Utilizing the Internet-Based Engine Condition Trend Monitoring EHM Services				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R2 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R2 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R3 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-055 R3 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-055 R4 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R4 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R5 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R5 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R6 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R6 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R8 72 ENG1	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R8 72 ENG2	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R9 72 ENG1	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R9 72 ENG2	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 72 ENG1	Engine Related Requests		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 72 ENG2	Engine Related Requests		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 1 72 ENG1	Engine Related Requests		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-061 Rev 1 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 10 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos 20-Mar-2024
						Hrs 3060:53
	(UPDATE NOTE: info only)					Enc 1,854
SIL-GEN-061 Rev 10 72 ENG2	Engine Related Requests				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 11 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos 20-Mar-2024
						Hrs 3060:53
	(UPDATE NOTE: Info SIL)					Enc 1,854
SIL-GEN-061 Rev 11 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos 20-Mar-2024
						Hrs 3060:53
	(UPDATE NOTE: info sil)					Enc 1,854
SIL-GEN-061 Rev 2 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 2 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 3 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 3 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 4 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 4 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 5 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 5 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-061 Rev 6 72 ENG1	Engine Related Requests		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 6 72 ENG2	Engine Related Requests		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 7 72 ENG1	Engine Related Requests		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 7 72 ENG2	Engine Related Requests		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 8 72 ENG1	Engine Related Requests		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 8 72 ENG2	Engine Related Requests		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 9 72 ENG1	Engine Related Requests		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-061 Rev 9 72 ENG2	Engine Related Requests		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-065 Rev 1 72 ENG1	Information Required to Process New Engine Accessory Warranty Claims		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-065 Rev 1 72 ENG2	Information Required to Process New Engine Accessory Warranty Claims		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-065 Rev 2 72 ENG1	Information Required to Process New Engine Accessory Warranty Claims		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-065 Rev 2 72 ENG2	Information Required to Process New Engine Accessory Warranty Claims		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-093 72 ENG1	Engine Preservation and Storage		RE (-)		Informational	
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-093 72 ENG2	Engine Preservation and Storage		RE (-)		Informational	Mos Hrs Enc
SIL-GEN-093 R1 72 ENG1	Engine Preservation and Storage		T (-)		Informational	Mos Hrs Enc
SIL-GEN-093 R1 72 ENG2	Engine Preservation and Storage		T (-)		Informational	Mos Hrs Enc
SIL-GEN-093 R2 72 ENG1	Engine Preservation and Storage		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-093 R2 72 ENG2	Engine Preservation and Storage		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 72 ENG1	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 72 ENG2	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 R1 72 ENG1	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 R1 72 ENG2	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 R2 72 ENG1	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 R2 72 ENG2	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 R3 72 ENG1	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-105 R3 72 ENG2	Diagnostics, Prognostics And Health Management ("DPHM") Package		RE (-)		Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-105 R5 72 ENG1	Diagnostics, Prognostics and Health Management ("DPHM") Package		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-105 R5 72 ENG2	Diagnostics, Prognostics and Health Management ("DPHM") Package		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 72 ENG1	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 72 ENG2	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 Rev 1 72 ENG1	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 Rev 1 72 ENG2	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 Rev 3 72 ENG1	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 Rev 3 72 ENG2	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-117 Rev 1 72 ENG1	Warranty Allowance for Consumable Materials and Miscellaneous Parts Used During Engine Line Maintenance Work in the Field		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-117 Rev 1 72 ENG2	Warranty Allowance for Consumable Materials and Miscellaneous Parts Used During Engine Line Maintenance Work in the Field		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-121 Rev 1 72 ENG1	Mobile Repair Team Travel Allowance Instructions for Warranty or ESP Program Coverage		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-121 Rev 1 72 ENG2	Mobile Repair Team Travel Allowance Instructions for Warranty or ESP Program Coverage		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-122 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R1 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R1 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R10 72 ENG1	Recovery Fee for Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R10 72 ENG2	Recovery Fee for Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R11 72 ENG1	Recovery Fee for Maintenance Deviation Letters		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R11 72 ENG2	Recovery Fee for Maintenance Deviation Letters		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R2 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R2 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R3 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R3 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R4 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R4 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-122 R5 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R5 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R6 72 ENG1	Recovery Fee For Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R6 72 ENG2	Recovery Fee For Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R7 72 ENG1	Recovery Fee For Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R7 72 ENG2	Recovery Fee For Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R8 72 ENG1	Recovery Fee for Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R8 72 ENG2	Recovery Fee for Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R9 72 ENG1	Recovery Fee for Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R9 72 ENG2	Recovery Fee for Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R1 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL-GEN-123 R1 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R2 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R2 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R3 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R3 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R4 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R4 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R5 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R5 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R6 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R6 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R7 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R7 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-123 Rev 10 72 ENG1	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 10 72 ENG2	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 11 72 ENG1	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 11 72 ENG2	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 12 72 ENG1	Qualified Engine Oil Analysis Laboratory List				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 12 72 ENG2	Qualified Engine Oil Analysis Laboratory List				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 8 72 ENG1	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 8 72 ENG2	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 9 72 ENG1	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 9 72 ENG2	Qualified Engine Oil Analysis Laboratory List				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-128 Rev 1 72 ENG1	Limited Time Offer for P&WC Engine Diagnostic System for Applicable P&WC Turbofan Powered Aircraft				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-128 Rev 1 72 ENG2	Limited Time Offer for P&WC Engine Diagnostic System for Applicable P&WC Turbofan Powered Aircraft				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-135 72 ENG1	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status (This Service Information Letter (SIL) supersedes SIL GEN-039)		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
	Note: APPLICABILITY: All P&WC engines.					
SIL-GEN-135 72 ENG2	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status (This Service Information Letter (SIL) supersedes SIL GEN-039)		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
	Note: APPLICABILITY: All P&WC engines.					
SIL-GEN-135 Rev 1 72 ENG1	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-135 Rev 1 72 ENG2	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-143 72 ENG1	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-143 72 ENG2	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-143 R1 72 ENG1	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-143 R1 72 ENG2	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-143 R2 72 ENG1	P&WC'S Oil Analysis Technology Trial Program		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-143 R2 72 ENG2	P&WC'S Oil Analysis Technology Trial Program		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-153 72 ENG1	P&WC's Oil Analysis Technology Program Logistics Information		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-153 72 ENG2	P&WC's Oil Analysis Technology Program Logistics Information		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-153 Rev 1 72 ENG1	P&WC's Oil Analysis Technology Program Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 1 72 ENG2	P&WC's Oil Analysis Technology Program Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 10 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 10 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 11 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 11 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 12 72 ENG1	PWC's Oil Analysis Technology Service Logistics Information				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 12 72 ENG2	PWC's Oil Analysis Technology Service Logistics Information				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 13 72 ENG1	PWC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 13 72 ENG2	PWC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 14 72 ENG1	PWC's Oil Analysis Technology Service Logistics Information				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 14 72 ENG2	PWC's Oil Analysis Technology Service Logistics Information				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 2 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-153 Rev 2 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 3 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 3 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 4 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 4 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 5 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 5 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 6 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 6 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 7 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 7 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 8 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 8 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-153 Rev 9 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 9 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-155 72 ENG1	Introduction of Hyperlinks in P&WC Service Bulletins				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-155 72 ENG2	Introduction of Hyperlinks in P&WC Service Bulletins				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-156 R1 72 ENG1	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-156 R1 72 ENG2	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-156 R2 72 ENG1	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-156 R2 72 ENG2	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-157 72 ENG1	Preservation - Engines Removed from Service on Temporary Basis				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-157 72 ENG2	Preservation - Engines Removed from Service on Temporary Basis				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-158 72 ENG1	Handling of Suspected Hexavalent Chromium Residue on Engine Parts During Maintenance, Repair and Overhaul				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-158 72 ENG2	Handling of Suspected Hexavalent Chromium Residue on Engine Parts During Maintenance, Repair and Overhaul				T (A/R) Service Information Letter	Mos Hrs Enc
SIL-GEN-159 72 ENG1	Environmentally Assisted Cracking in Certain Aluminium Alloys				T (A/R) Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-159 72 ENG2	Environmentally Assisted Cracking in Certain Aluminium Alloys		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-160 72 ENG1	Occasional Dust Plume Exposure		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-160 72 ENG2	Occasional Dust Plume Exposure		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-161 72 ENG1	Operations in Environments Affected by Wildfires, Bushfires and Forest Fires		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-161 72 ENG2	Operations in Environments Affected by Wildfires, Bushfires and Forest Fires		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-166 72 ENG1	Critical Component Accumulated Cycle Counting		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-166 72 ENG2	Critical Component Accumulated Cycle Counting		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-168 72 ENG1	Reminder Regarding Scheduled Maintenance Tasks at Engine Shop Visits		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-168 72 ENG2	Reminder Regarding Scheduled Maintenance Tasks at Engine Shop Visits		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-169 72 ENG1	PWC Generation 3 Recorder End of New Production		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-169 72 ENG2	PWC Generation 3 Recorder End of New Production		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-169 Rev 1 72 ENG1	PWC Generation 3 Recorder End of New Production		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-169 Rev 1 72 ENG2	PWC Generation 3 Recorder End of New Production		RE (-)		Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-169 Rev 2 72 ENG1	PWC Generation 3 Recorder End of New Production		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-169 Rev 2 72 ENG2	PWC Generation 3 Recorder End of New Production		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-170 72 ENG1	Caution about Maintenance Tracking Service Providers		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-170 72 ENG2	Caution about Maintenance Tracking Service Providers		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-171 72 ENG1	Simplified Process for Line Maintenance Warranty, ESP, and Engine Service Claims in MyPWC Power Portal		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-171 72 ENG2	Simplified Process for Line Maintenance Warranty, ESP, and Engine Service Claims in MyPWC Power Portal		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW100-210 Rev 1 72 ENG1	Distribution		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW100-210 Rev 1 72 ENG2	Distribution		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW100-212 72 ENG1	Europe, Middle East, and Africa Spare Parts Distribution		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW100-212 72 ENG2	Europe, Middle East, and Africa Spare Parts Distribution		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 72 ENG1	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 72 ENG2	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 R1 72 ENG1	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW200-004 R1 72 ENG2	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW200-004 R2 72 ENG1	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW200-004 R2 72 ENG2	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-007 72 ENG1	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-007 72 ENG2	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-007 Rev 1 72 ENG1	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-007 Rev 1 72 ENG2	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-066 72 ENG1	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-066 72 ENG2	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-066 Rev 1 72 ENG1	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-066 Rev 1 72 ENG2	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-066 Rev 2 72 ENG1	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-066 Rev 2 72 ENG2	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL-PW300-066 Rev 3 72 ENG1	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-066 Rev 3 72 ENG2	Extended Engine Service Policy (EESP) - Limited Cost Overhaul (LCO)		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-066 Rev 4 72 ENG1	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO) - (Cancelled)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-066 Rev 4 72 ENG2	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO) - (Cancelled)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-102 72 ENG1	Resetting of Engine Periodic Inspection Interval After Engine Overhaul		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-102 72 ENG2	Resetting of Engine Periodic Inspection Interval After Engine Overhaul		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-112 72 ENG1	PW308A/C Variable Inlet Guide Vane Actuator Quality Issue		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-112 72 ENG2	PW308A/C Variable Inlet Guide Vane Actuator Quality Issue		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-143 72 ENG1	Engine Performance and Calibration Tests: Important Guidelines and Procedures		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-143 72 ENG2	Engine Performance and Calibration Tests: Important Guidelines and Procedures		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-158 72 ENG1	4th Stage HPC Rotor Drum Inspection		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-158 72 ENG2	4th Stage HPC Rotor Drum Inspection		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-158 Rev 1 72 ENG1	4th Stage HPC Rotor Drum Inspection		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW300-158 Rev 1 72 ENG2	4th Stage HPC Rotor Drum Inspection		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-164 72 ENG1	AGB Lip Seals 30C1608-01 and 30C1827-01		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-164 72 ENG2	AGB Lip Seals 30C1608-01 and 30C1827-01		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-173 72 ENG1	Spotlight Awareness		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-173 72 ENG2	Spotlight Awareness		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-175 72 ENG1	Service Policy for Repaired and Exchanged Parts		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-175 72 ENG2	Service Policy for Repaired and Exchanged Parts		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-175 Rev 1 72 ENG1	Service Policy for Repaired and Exchanged Parts		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-175 Rev 1 72 ENG2	Service Policy for Repaired and Exchanged Parts		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-187 72 ENG1	Electronic Data Analysis Service for Engine Data Downloads		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-187 72 ENG2	Electronic Data Analysis Service for Engine Data Downloads		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-PW300-190 72 ENG1	Oil Analysis Technology Solution Now Available		T (-)		Service Information Letter	Mos Hrs Enc
SIL-PW300-190 72 ENG2	Oil Analysis Technology Solution Now Available		T (-)		Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW300-190 Rev 1 72 ENG1	Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-190 Rev 1 72 ENG2	Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-190 Rev 2 72 ENG1	Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-190 Rev 2 72 ENG2	Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-190 Rev 3 72 ENG1	Oil Analysis Technology Solution Now Available				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-190 Rev 3 72 ENG2	Oil Analysis Technology Solution Now Available				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-192 72 ENG1	Guidelines for EHM Fault Code Communication				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-192 72 ENG2	Guidelines for EHM Fault Code Communication				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-193 72 ENG1	ACES Viper II Analyzer Introduction				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-193 72 ENG2	ACES Viper II Analyzer Introduction				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-195 72 ENG1	Diagnostics, Prognostics and Health Management ("MonitorTM") Package				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-195 72 ENG2	Diagnostics, Prognostics and Health Management ("MonitorTM") Package				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW300-209 72 ENG1	<b>PW308 and PW307 Series Accessory Gearbox Lip Seal Installation</b>		T (A/R)		Service Information Letter	
	Note: APPLICABILITY: PW308 Series and PW307 Series engines incorporating AGB lip seals.					
SIL-PW300-209 72 ENG2	<b>PW308 and PW307 Series Accessory Gearbox Lip Seal Installation</b>		T (A/R)		Service Information Letter	
	Note: APPLICABILITY: PW308 Series and PW307 Series engines incorporating AGB lip seals.					
SIL-PW300-215 72 ENG1	<b>Low Pressure Shaft Balancing Assembly - New revision to PW305 PW306A and PW308 Maintenance Manuals, section 05-20-00 Scheduled Maintenance Check - Periodic Inspections</b>		T (A/R)		Service Information Letter	
SIL-PW300-215 72 ENG2	<b>Low Pressure Shaft Balancing Assembly - New revision to PW305 PW306A and PW308 Maintenance Manuals, section 05-20-00 Scheduled Maintenance Check - Periodic Inspections</b>		T (A/R)		Service Information Letter	
SIL-PW300-216 72 ENG1	<b>Termination of Special Instruction SI88-2022R2</b>		T (A/R)		Service Information Letter	
SIL-PW300-216 72 ENG2	<b>Termination of Special Instruction SI88-2022R2</b>		T (A/R)		Service Information Letter	
SL4000-72-01 72 A/F	<b>Engine - Modification of the Outer Combustion Case and Inner Bypass Duct Flange</b>		T (A/R)		Recommended	
<b>▼ 73 - ENGINE - FUEL AND CONTROL</b>						
26062 73 ENG1	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>		RE (-)		Category 3	
	(AVG MAN HRS: 2)					
26062 73 ENG2	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>		RE (-)		Category 3	
	(AVG MAN HRS: 2)					
26062 R1 73 ENG1	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>		RE (-)		Category 3	
	(AVG MAN HRS: 2)					
26062 R1 73 ENG2	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>		RE (-)		Category 3	
	(AVG MAN HRS: 2) (UPDATE NOTE: N/A due to SN installed is not affected)			09-Feb-2011		
26062 R1 Part A 73 ENG1	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>		RE (-)		Category 3	
	(AVG MAN HRS: 2)					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26062 R1 Part A</b>	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>				RE (-)	Category 3
73 ENG2		Mos	09-Feb-2011			
		Hrs	0			
		Enc				
	(AVG MAN HRS: 2) (UPDATE NOTE: N/A due to SN installed is not affected)					
	Note: PW308A Engines with Fuel/Oil Heat Exchangers identified with a Serial Nos. M53631, M54068, M54069 or M54070					
<b>26062 R1 Part B</b>	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>				RE (-)	Category 3
73 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26062 R1 Part B</b>	<b>Inspection/Removal of Fuel/Oil Heat Exchanger</b>				RE (-)	Category 3
73 ENG2		Mos	09-Feb-2011			
		Hrs				
		Enc				
	(AVG MAN HRS: 2) (UPDATE NOTE: N/A due to SN installed is not affected)					
<b>26264</b>	<b>Replacement of Fuel Drain Transfer Tube Preformed Packings</b>				RE (-)	Category 3, Category 5
73 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26264</b>	<b>Replacement of Fuel Drain Transfer Tube Preformed Packings</b>				RE (-)	Category 3, Category 5
73 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26264 R1</b>	<b>Replacement of Fuel Drain Transfer Tube Preformed Packings</b>				RE (-)	Category 3, Category 5
73 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26264 R1</b>	<b>Replacement of Fuel Drain Transfer Tube Preformed Packings</b>				RE (-)	Category 3, Category 5
73 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26264 R2</b>	<b>Replacement of Fuel Drain Transfer Tube Preformed Packings</b>				RE (-)	Category 3, Category 5
73 ENG1		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26264 R2</b>	<b>Replacement of Fuel Drain Transfer Tube Preformed Packings</b>				RE (-)	Category 3, Category 5
73 ENG2		Mos				
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26282</b>	<b>Replacement of Simplex Fuel Nozzle Assembly</b>				RE (-)	Category 7
73 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26282</b>	<b>Replacement of Simplex Fuel Nozzle Assembly</b>				RE (-)	Category 7
73 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
	(AVG MAN HRS: 2)					
<b>26288</b>	<b>Replacement of Combustion Drain Valve</b>				RE (-)	Category 6
73 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>26288</b>	<b>Replacement of Combustion Drain Valve</b>			RE (-)		Category 6	
73 ENG2			Mos	14-Feb-2011			
			Hrs				
	(AVG MAN HRS: 1.5)		Enc				
<b>26294</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26294</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
<b>26294 R1</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG1			Mos				
			Hrs				
			Enc				
<b>26294 R1</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG2			Mos				
			Hrs				
			Enc				
<b>26294 R2</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG1			Mos				
			Hrs				
			Enc				
<b>26294 R2</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG2			Mos				
			Hrs				
			Enc				
<b>26294 R3</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG1			Mos				
			Hrs				
			Enc				
<b>26294 R3</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG2			Mos				
			Hrs				
			Enc				
<b>26294 R4</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG1			Mos				
			Hrs				
			Enc				
<b>26294 R4</b>	<b>Reprogramming/Replacement of Electronic Engine Control (EEC) and Engine Diagnostic Unit (EDU)</b>			RE (-)		Category 7	
73 ENG2			Mos				
			Hrs				
			Enc				
<b>26298</b>	<b>Replacement of AC Generator Stator</b>			RE (-)		Category 7	
73 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
<b>26298</b>	<b>Replacement of AC Generator Stator</b>			RE (-)		Category 7	
73 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26310</b> 73 ENG1	<b>Replacement/Modification of Lower Bypass Duct</b>				T (A/R) Category 6	
						Mos Hrs Enc
<b>26310</b> 73 ENG2	<b>Replacement/Modification of Lower Bypass Duct</b>				RE (-) Category 6	
						Mos 17-May-2019 Hrs 2968:18 Enc 1,794
<b>26315</b> 73 ENG1	<b>T4.5 Trim Adjustment</b>				T (A/R) Category 8	
						Mos Hrs Enc
<b>26315</b> 73 ENG2	<b>T4.5 Trim Adjustment</b>				T (A/R) Category 8	
						Mos Hrs Enc
<b>26324</b> 73 ENG1 (AVG MAN HRS: 1.5)	<b>Replacement of Drain Valve Assembly</b>				T (-) Category 3	
						Mos Hrs Enc
<b>26324</b> 73 ENG2 (AVG MAN HRS: 1.5)	<b>Replacement of Drain Valve Assembly</b>				T (-) Category 3	
						Mos Hrs Enc
<b>26324 Rev 1</b> 73 ENG1 (AVG MAN HRS: 1.5) Note: COMPLIANCE: CATEGORY 3 - P&WC recommends to do this service bulletin within 600 flight hours or during the next scheduled inspection.	<b>Replacement of Drain Valve Assembly</b>				RE (-) Category 3	
						Mos 07-Jul-2023 Hrs 3039:18 Enc 1,838
<b>26324 Rev 1</b> 73 ENG2 (AVG MAN HRS: 1.5) Note: pcw reff list from p&w 2016 valve pn: st6109-01	<b>Replacement of Drain Valve Assembly</b>				RE (-) Category 3	
						Mos Hrs Enc
<b>26324 Rev 2</b> 73 ENG1 (AVG MAN HRS: 1.5) Note: COMPLIANCE: CATEGORY 3 - PWC recommends to do this service bulletin within 600 flight hours or during the next airframe scheduled inspection whichever comes first as of Revision No. 2.	<b>Replacement of Drain Valve Assembly</b>				T Category 3	≈28-Dec-2027
						Mos Hrs 600 Enc ≈3936:18 599:20 Hrs
<b>26324 Rev 2</b> 73 ENG2 (AVG MAN HRS: 1.5)	<b>Replacement of Drain Valve Assembly</b>				RE (-) Category 3	
						Mos Hrs Enc
<b>26328</b> 73 ENG1 (AVG MAN HRS: 1.5)	<b>Replacement of Temperature Sensor</b>				RE (-) Category 7	
						Mos Hrs Enc
<b>26328</b> 73 ENG2 (AVG MAN HRS: 1.5)	<b>Replacement of Temperature Sensor</b>				RE (-) Category 7	
						Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>26328 R1</b>	<b>Replacement of Temperature Sensor</b>		T (A/R)		Category 7	
73 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26328 R1</b>	<b>Replacement of Temperature Sensor</b>		T (A/R)		Category 7	
73 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26335</b>	<b>Replacement of Temperature Sensors</b>		T (A/R)		Category 7	
73 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26335</b>	<b>Replacement of Temperature Sensors</b>		T (A/R)		Category 7	
73 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26376</b>	<b>Replacement/Modification of Fuel Flowmeter</b>		T (A/R)		Category 7	
73 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26376</b>	<b>Replacement/Modification of Fuel Flowmeter</b>		T (A/R)		Category 7	
73 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26383</b>	<b>Introduction of Fuel Flowmeter Tube Gaskets</b>		RE (-)		Category 8	
73 ENG1						
	(AVG MAN HRS: 1.5)					
<b>26383</b>	<b>Introduction of Fuel Flowmeter Tube Gaskets</b>		RE (-)		Category 8	
73 ENG2						
	(AVG MAN HRS: 1.5)					
<b>26402</b>	<b>Inspection of Fuel Flow Transmitter</b>		T (-)		Category 3	
73 ENG1						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>26402</b>	<b>Inspection of Fuel Flow Transmitter</b>		T (-)		Category 3	
73 ENG2						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>26402 Rev 1</b>	<b>Inspection of Fuel Flow Transmitter</b>		T (-)		Category 3	
73 ENG1						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>26402 Rev 1</b>	<b>Inspection of Fuel Flow Transmitter</b>		T (-)		Category 3	
73 ENG2						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26402 Rev 2</b>	<b>Inspection of Fuel Flow Transmitter</b>				T (-)	Category 3
73 ENG1						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>26402 Rev 2</b>	<b>Inspection of Fuel Flow Transmitter</b>				T (-)	Category 3
73 ENG2						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>26402 Rev 3</b>	<b>Inspection of Fuel Flow Transmitter</b>				T (A/R)	Category 3
73 ENG1						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>26402 Rev 3</b>	<b>Inspection of Fuel Flow Transmitter</b>				RE (-)	Category 3
73 ENG2						
	(AVG MAN HRS: 1)					
	Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
<b>730001-0101</b>	<b>Engine Fuel Filter</b>				RE (O/C)	
73 ENG1						
	Unknown					
	Unknown					
<b>730001-0101</b>	<b>Engine Fuel Filter</b>				RE (O/C)	
73 ENG2						
	Unknown					
	Unknown					
<b>730002</b>	<b>Left Engine EEC Interrogation for Fadec Faults</b>				RE (N/A)	5-20, AWL, CMR
73 A/F						
	Ref:ALM04-00-00, Ref:AMM73-00-00, Ref:P&WC Manual 3043622 77-40-01 (SOURCE: AMS 05-20-50)					
<b>730002</b>	<b>Right Engine EEC Interrogation for Fadec Faults</b>				RE (N/A)	5-20, AWL, CMR
73 A/F						
	Ref:ALM04-00-00, Ref:AMM73-00-00, Ref:P&WC Manual 3043622 77-40-01 (SOURCE: AMS 05-20-50)					
<b>731000-0101</b>	<b>Emergency FSOV Linkage</b>				RE (O/C)	
73 ENG1						
	Unknown					
	Unknown					
<b>731000-0101</b>	<b>Emergency FSOV Linkage</b>				RE (O/C)	
73 ENG2						
	Unknown					
	Unknown					
<b>731000-0201</b>	<b>Fuel Pressure Switch</b>				RE (O/C)	
73 A/F	Left					
12H0043G						
0642						
	Note: -					

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>731000-0202</b>		<b>Fuel Pressure Switch</b>					RE (O/C)	
	73 A/F	Right		Mos		11-Mar-2011		
	12H0043G			Hrs		0		
	0638			Ldg		0		
	Note: -							
<b>731001-0101</b>		<b>Fuel Nozzle - Duplex</b>					RE (O/C)	
	73 ENG1	No.1		Mos		09-Feb-2011		
	30C4420-01			Hrs		0		
	A002WY29			Enc		0		
	Note: -							
<b>731001-0101</b>		<b>Fuel Nozzle - Duplex</b>					RE (O/C)	
	73 ENG2	No.1		Mos		14-Feb-2011		
	30C4420-01			Hrs		0		
	A002WYB9			Enc		0		
	Note: -							
<b>731001-0102</b>		<b>Fuel Nozzle - Duplex</b>					RE (O/C)	
	73 ENG1	No.2		Mos		09-Feb-2011		
	30C4420-01			Hrs		0		
	A002WY2A			Enc		0		
	Note: -							
<b>731001-0102</b>		<b>Fuel Nozzle - Duplex</b>					RE (O/C)	
	73 ENG2	No.2		Mos		14-Feb-2011		
	30C4420-01			Hrs		0		
	A002X4C4			Enc		0		
	Note: -							
<b>731004-0101</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
	73 ENG1	No.1		Mos		09-Feb-2011		
	30C5724-01			Hrs		0		
	A002WDT7			Enc		0		
	Note: -							
<b>731004-0101</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
	73 ENG2	No.1		Mos		14-Feb-2011		
	30C5724-01			Hrs		0		
	A002X08B			Enc		0		
	Note: -							
<b>731004-0102</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
	73 ENG1	No.2		Mos		09-Feb-2011		
	30C5725-01			Hrs		0		
	A002WHKK			Enc		0		
	Note: -							
<b>731004-0102</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
	73 ENG2	No.2		Mos		14-Feb-2011		
	30C5725-01			Hrs		0		
	A002XARL			Enc		0		
	Note: -							

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>731004-0103</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.3		Mos	09-Feb-2011			
	30C5726-01			Hrs	0			
	A002WHKL			Enc	0			
Note: -								
<b>731004-0103</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.3		Mos	14-Feb-2011			
	30C5726-01			Hrs	0			
	A002XARM			Enc	0			
Note: -								
<b>731004-0104</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.4		Mos	09-Feb-2011			
	30C5727-01			Hrs	0			
	A002WHKM			Enc	0			
Note: -								
<b>731004-0104</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.4		Mos	14-Feb-2011			
	30C5727-01			Hrs	0			
	A002XARN			Enc	0			
Note: -								
<b>731004-0105</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.5		Mos	09-Feb-2011			
	30C5728-01			Hrs	0			
	A002WHKN			Enc	0			
Note: -								
<b>731004-0105</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.5		Mos	14-Feb-2011			
	30C5728-01			Hrs	0			
	A002XARP			Enc	0			
Note: -								
<b>731004-0106</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.6		Mos	09-Feb-2011			
	30C5729-01			Hrs	0			
	A002WLLT			Enc	0			
Note: -								
<b>731004-0106</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.6		Mos	14-Feb-2011			
	30C5729-01			Hrs	0			
	A002XARR			Enc	0			
Note: -								
<b>731004-0107</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.7		Mos	09-Feb-2011			
	30C5730-01			Hrs	0			
	A002WLLW			Enc	0			
Note: -								

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>731004-0107</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG2	No.7					RE (O/C)	
	30C5730-01			Mos			14-Feb-2011	
	A002XARX			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0108</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG1	No.8					RE (O/C)	
	30C5731-01			Mos			09-Feb-2011	
	A002XARF			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0108</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG2	No.8					RE (O/C)	
	30C5731-01			Mos			14-Feb-2011	
	A002XAT2			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0109</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG1	No.9					RE (O/C)	
	30C5732-01			Mos			09-Feb-2011	
	A002XART			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0109</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG2	No.9					RE (O/C)	
	30C5732-01			Mos			14-Feb-2011	
	A002XAT3			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0110</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG1	No.10					RE (O/C)	
	30C5733-01			Mos			09-Feb-2011	
	A002XARW			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0110</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG2	No.10					RE (O/C)	
	30C5733-01			Mos			14-Feb-2011	
	A002XAT4			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0111</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG1	No.11					RE (O/C)	
	30C5734-01			Mos			09-Feb-2011	
	A002XARY			Hrs			0	
				Enc			0	
	Note: -							
<b>731004-0111</b>		<b>Fuel Nozzle - Simplex</b>						
	73 ENG2	No.11					RE (O/C)	
	30C5734-01			Mos			14-Feb-2011	
	A002XAT5			Hrs			0	
				Enc			0	
	Note: -							

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>731004-0112</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.12		Mos	09-Feb-2011			
	30C5735-01			Hrs	0			
	A002XAT1			Enc	0			
Note: -								
<b>731004-0112</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.12		Mos	14-Feb-2011			
	30C5735-01			Hrs	0			
	A002XAT6			Enc	0			
Note: -								
<b>731004-0113</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.13		Mos	09-Feb-2011			
	30C5736-01			Hrs	0			
	A002XAT8			Enc	0			
Note: -								
<b>731004-0113</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.13		Mos	14-Feb-2011			
	30C5736-01			Hrs	0			
	A002XATB			Enc	0			
Note: -								
<b>731004-0114</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.14		Mos	09-Feb-2011			
	30C5737-01			Hrs	0			
	A002XAT9			Enc	0			
Note: -								
<b>731004-0114</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.14		Mos	14-Feb-2011			
	30C5737-01			Hrs	0			
	A002XATC			Enc	0			
Note: -								
<b>731004-0115</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.15		Mos	09-Feb-2011			
	30C5738-01			Hrs	0			
	A002XATF			Enc	0			
Note: -								
<b>731004-0115</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG2	No.15		Mos	14-Feb-2011			
	30C5738-01			Hrs	0			
	A002XATD			Enc	0			
Note: -								
<b>731004-0116</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73	ENG1	No.16		Mos	09-Feb-2011			
	30C5739-01			Hrs	0			
	A002XB2D			Enc	0			
Note: -								

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>731004-0116</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG2		No.16		Mos		14-Feb-2011		
30C5739-01				Hrs		0		
A002XATK				Enc		0		
Note: -								
<b>731004-0117</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG1		No.17		Mos		09-Feb-2011		
30C5740-01				Hrs		0		
A002XB2E				Enc		0		
Note: -								
<b>731004-0117</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG2		No.17		Mos		14-Feb-2011		
30C5740-01				Hrs		0		
A002XB2H				Enc		0		
Note: -								
<b>731004-0118</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG1		No.18		Mos		09-Feb-2011		
30C5741-01				Hrs		0		
A002XB2F				Enc		0		
Note: -								
<b>731004-0118</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG2		No.18		Mos		14-Feb-2011		
30C5741-01				Hrs		0		
A002XB2K				Enc		0		
Note: -								
<b>731004-0119</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG1		No.19		Mos		09-Feb-2011		
30C5742-01				Hrs		0		
A002XB2L				Enc		0		
Note: -								
<b>731004-0119</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG2		No.19		Mos		14-Feb-2011		
30C5742-01				Hrs		0		
A002XB2M				Enc		0		
Note: -								
<b>731004-0120</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG1		No.20		Mos		09-Feb-2011		
30C5743-01				Hrs		0		
A002XB2N				Enc		0		
Note: -								
<b>731004-0120</b>		<b>Fuel Nozzle - Simplex</b>					RE (O/C)	
73 ENG2		No.20		Mos		14-Feb-2011		
30C5743-01				Hrs		0		
A002XB2P				Enc		0		
Note: -								

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>731005-0101</b>	<b>Fuel Shutoff Valve</b>					RE (O/C)	
73 ENG1			Mos	09-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>731005-0101</b>	<b>Fuel Shutoff Valve</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>731005-0102</b>	<b>Fuel Shutoff Cable</b>					RE (O/C)	
73 ENG1			Mos	09-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>731005-0102</b>	<b>Fuel Shutoff Cable</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>731050</b>	<b>Fuel/Oil Heat Exchanger</b>					RE (O/C)	OC
73 ENG1			Mos	17-Jul-2023			
12536-93020-000-2			Hrs				
0143			Enc				
Note: -							
<b>731050</b>	<b>Fuel/Oil Heat Exchanger</b>					RE (O/C)	OC
73 ENG2			Mos	14-Feb-2011			
93020-000-02			Hrs	0			
0144			Enc	0			
Note: -							
<b>731055</b>	<b>Fuel Ecology Valve</b>					RE (O/C)	OC
73 ENG1			Mos	17-Jul-2023			
8304-004			Hrs				
17051005			Enc				
Note: -							
<b>731055</b>	<b>Fuel Ecology Valve</b>					RE (O/C)	OC
73 ENG2			Mos	14-Feb-2011			
8304-004			Hrs	0			
17207115			Enc	0			
Note: -							
<b>732001</b>	<b>Electronic Engine Control (EEC)</b>					RE (O/C)	
73 ENG1			Mos	17-Jul-2023			
822824-5-008			Hrs				
10080010			Enc				
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>732001</b>	<b>Electronic Engine Control (EEC)</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
822824-5-008			Hrs	0			
10070011			Enc	0			
Note: -							
<b>732003-0102</b>	<b>Wiring Harness Outer &amp; Inner</b>					RE (O/C)	
73 ENG1			Mos	17-Jul-2023			
30C3584-04			Hrs				
EF00150			Enc				
Note: -							
<b>732003-0102</b>	<b>Wiring Harness Outer &amp; Inner</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
30C3584-04			Hrs	0			
EF00158			Enc	0			
Note: -							
<b>732005-0101</b>	<b>P3 Transducer</b>					RE (O/C)	
73 ENG1			Mos	17-Jul-2023			
30C1135-02			Hrs				
KL10039695			Enc				
Note: -							
<b>732005-0101</b>	<b>P3 Transducer</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
30C1135-02			Hrs	0			
KL17075250			Enc	0			
Note: -							
<b>732010</b>	<b>Fuel Control Hydromechanical Unit (HMU)</b>					RE (O/C)	OC
73 ENG1			Mos	17-Jul-2023			
823800-7			Hrs				
F71814			Enc				
Note: -							
<b>732010</b>	<b>Fuel Control Hydromechanical Unit (HMU)</b>					RE (O/C)	OC
73 ENG2			Mos	14-Feb-2011			
823800-7			Hrs	0			
F71815			Enc	0			
Note: -							
<b>732015</b>	<b>AC Generator Stator (PMA Installation)</b>					RE (O/C)	OC
73 ENG1			Mos	17-Jul-2023			
91694-3			Hrs				
0285A			Enc				
Note: -							
<b>732015</b>	<b>AC Generator Stator (PMA Installation)</b>					RE (O/C)	OC
73 ENG2			Mos	14-Feb-2011			
91694-3			Hrs	0			
0289A			Enc	0			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>732020</b>	<b>AC Generator Rotor (PMA Installation)</b>					RE (O/C)	
73 ENG1			Mos	09-Feb-2011			
30C1367-01			Hrs	0			
166			Enc	0			
Note: -							
<b>732020</b>	<b>AC Generator Rotor (PMA Installation)</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>732025</b>	<b>Wiring Harness</b>					RE (O/C)	
73 ENG1			Mos	11-May-2019			
30C3585-02			Hrs				
EF00146			Enc				
Note: -							
<b>732025</b>	<b>Wiring Harness</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>733001-0101</b>	<b>Compressor Bleed Valve P2.5</b>					RE (O/C)	
73 ENG1			Mos	11-May-2019			
A-1005-01			Hrs				
KLB489			Enc				
Note: -							
<b>733001-0101</b>	<b>Compressor Bleed Valve P2.5</b>					RE (O/C)	
73 ENG2			Mos	14-Feb-2011			
A-1005-01			Hrs	0			
KKA312			Enc	0			
Note: -							
<b>733001-0102</b>	<b>Compressor Bleed Valve P2.8</b>					RE (O/C)	
73 ENG1	No.1		Mos	09-Feb-2011			
A-1005-01			Hrs	0			
KLB487			Enc	0			
Note: -							
<b>733001-0102</b>	<b>Compressor Bleed Valve P2.8</b>					RE (O/C)	
73 ENG2	No.1		Mos	14-Feb-2011			
A-1005-01			Hrs	0			
KKA307			Enc	0			
Note: -							
<b>733001-0103</b>	<b>Compressor Bleed Valve P2.8</b>					RE (O/C)	
73 ENG1	No.2		Mos	09-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>733001-0103</b>	<b>Compressor Bleed Valve P2.8</b>				RE (O/C)	
73 ENG2	No.2	Mos	14-Feb-2011			
Unknown		Hrs	0			
Unknown		Enc	0			
<b>733002-0101</b>	<b>Compressor BOV Solenoid</b>				RE (O/C)	
73 ENG1		Mos	24-May-2024			
EB102732B		Hrs	3201:38			
KLA067		Enc	1,905			
(UPDATE NOTE: LH/RH interchanged)						
<b>733002-0101</b>	<b>Compressor BOV Solenoid</b>				RE (O/C)	
73 ENG2		Mos	24-May-2024			
EB102732B		Hrs	3201:38			
KLA069		Enc	1,905			
(UPDATE NOTE: RH/LH interchanged)						
<b>733003-0101</b>	<b>Fuel Temp Sensor</b>				RE (O/C)	
73 ENG1		Mos	09-Feb-2011			
Unknown		Hrs	0			
Unknown		Enc	0			
<b>733003-0101</b>	<b>Fuel Temp Sensor</b>				RE (O/C)	
73 ENG2		Mos	14-Feb-2011			
Unknown		Hrs	0			
Unknown		Enc	0			
<b>733005</b>	<b>Fuel Filter Impending Bypass Switch</b>				RE (O/C)	
73 ENG1		Mos	17-Jul-2023			
30C1782-02		Hrs				
HE2132		Enc				
Note: -						
<b>733005</b>	<b>Fuel Filter Impending Bypass Switch</b>				RE (O/C)	
73 ENG2		Mos	14-Feb-2011			
30C1782-02		Hrs	0			
HE2517		Enc	0			
Note: -						
<b>733010</b>	<b>Fuel Flowmeter</b>				RE (O/C)	
73 ENG1		Mos	17-Jul-2023			
9-127-103A		Hrs				
191623-182		Enc				
Note: -						
<b>733010</b>	<b>Fuel Flowmeter</b>				RE (O/C)	
73 ENG2		Mos	14-Feb-2011			
9-127-103		Hrs	0			
191623-312		Enc	0			
Note: -						
<b>73-3903</b>	<b>Engine Fuel and Control - Fuel System Icing Inhibitor Elimination</b>				RE (-)	Optional
73 A/F		Mos				
		Hrs				
		Ldg				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>73-PW308A-001</b>	<b>Fuel System - Fuel Filter - Replace</b>			RE	05-10-02,	EMM - Requirement, Replacement	≈18-Aug-2028
73 ENG1		Mos	11-May-2019				
		Hrs	2968:18	1,200		4168:18	831:20 Hrs
	AMS:730001, Ref:73-10-03-mp, Ref.:PWC308A EMM (SOURCE: PW308A MM P/N 3043622, AMS 05-10-02)	Enc	1,794				
<b>73-PW308A-001</b>	<b>Fuel System - Fuel Filter - Replace</b>			RE	05-10-02,	EMM - Requirement, Replacement	≈18-Aug-2028
73 ENG2		Mos	17-May-2019				
		Hrs	2968:18	1,200		4168:18	831:20 Hrs
	AMS:730001, Ref:73-10-03-mp, Ref.:PWC308A EMM (SOURCE: PW308A MM P/N 3043622, AMS 05-10-02)	Enc	1,794				
<b>73-PW308A-002</b>	<b>Fuel System - Emergency FSOV Linkage - Perform Adjustment</b>			RE		EMM - Requirement	≈15-Aug-2033
73 ENG1		Mos	11-May-2019				
	Ref:73-10-05-mp (SOURCE: PW308A MM P/N 3043622)	Hrs	2966	3,000	+250	5966	2629:02 Hrs (+250)
	Note: Every HSI or 3600 flight hours, whichever comes first	Enc					
<b>73-PW308A-002</b>	<b>Fuel System - Emergency FSOV Linkage - Perform Adjustment</b>			RE		EMM - Requirement	≈15-Aug-2033
73 ENG2		Mos	17-May-2019				
	Ref:73-10-05-mp (SOURCE: PW308A MM P/N 3043622)	Hrs	2966	3,000	+250	5966	2629:02 Hrs (+250)
	Note: Every HSI or 3600 flight hours, whichever comes first	Enc					
<b>73-PW308A-003</b>	<b>Fuel System - Check Fuel Control Unit for Security, Leakage, and Fuel Leaks at the Tube Connections.</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG1	Pkg Minor	Mos	14-Feb-2024				
		Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839				
<b>73-PW308A-003</b>	<b>Fuel System - Check Fuel Control Unit for Security, Leakage, and Fuel Leaks at the Tube Connections.</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG2	Pkg Minor	Mos	14-Feb-2024				
		Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
	(SOURCE: PWC MM P/N 3043622)	Enc	1,839				
<b>73-PW308A-004</b>	<b>Fuel System - Remove and Check Fuel Filter for Foreign Matter and Damage. Replace If Dirty or Damaged.</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG1	Pkg Minor	Mos	14-Feb-2024				
	Ref:73-10-03-mp (SOURCE: PWC MM P/N 3043622)	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
		Enc	1,839				
<b>73-PW308A-004</b>	<b>Fuel System - Remove and Check Fuel Filter for Foreign Matter and Damage. Replace If Dirty or Damaged.</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG2	Pkg Minor	Mos	14-Feb-2024				
	Ref:73-10-03-mp (SOURCE: PWC MM P/N 3043622)	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
		Enc	1,839				
<b>73-PW308A-005</b>	<b>Fuel System - Check Fuel/Oil Heat Exchanger for Security and Leakage</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG1	Pkg Minor	Mos	14-Feb-2024				
	Unknown	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
	Unknown	Enc	1,839				
	Ref:73-10-02-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-005</b>	<b>Fuel System - Check Fuel/Oil Heat Exchanger for Security and Leakage</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG2	Pkg Minor	Mos	14-Feb-2024				
	Unknown	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
	Unknown	Enc	1,839				
	Ref:73-10-02-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-006</b>	<b>Fuel System - Fuel Ecology Valve - Check for security and leakage.</b>			RE		EMM - Requirement	≈28-Feb-2027
73 ENG1	Pkg Minor	Mos	14-Feb-2024				
	Unknown	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
	Unknown	Enc	1,839				
	Ref:73-10-06-mp (SOURCE: PWC MM P/N 3043622)						

Task No		Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>73-PW308A-006</b>		<b>Fuel System - Fuel Ecology Valve - Check for security and leakage.</b>						RE	EMM - Requirement ≈ <b>28-Feb-2027</b>
	73 ENG2	Pkg Minor			Mos	14-Feb-2024			
	Unknown				Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
	Unknown				Enc	1,839			
	Ref:73-10-06-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-007</b>		<b>Fuel Nozzle - Duplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG1	No.1			Mos				
	30C4420-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002WY29				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-007</b>		<b>Fuel Nozzle - Duplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG2	No.1			Mos				
	30C4420-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002WYB9				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-007</b>		<b>Fuel Nozzle - Duplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG1	No.2			Mos				
	30C4420-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002WY2A				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-007</b>		<b>Fuel Nozzle - Duplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG2	No.2			Mos				
	30C4420-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002X4C4				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG1	No.1			Mos				
	30C5724-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002WDT7				Enc				
	Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG2	No.1			Mos				
	30C5724-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002X08B				Enc				
	Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG1	No.10			Mos				
	30C5733-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002XARW				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG2	No.10			Mos				
	30C5733-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002XAT4				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>						RE	EMM - Requirement ≈ <b>18-Sep-2033</b>
	73 ENG1	No.11			Mos				
	30C5734-01				Hrs		6,000	+100	6000 2663:02 Hrs (+100)
	A002XARY				Enc				
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)								

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG2	No.11					
	30C5734-01				Mos		
	A002XAT5			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG1	No.12					
	30C5735-01				Mos		
	A002XAT1			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG2	No.12					
	30C5735-01				Mos		
	A002XAT6			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG1	No.13					
	30C5736-01				Mos		
	A002XAT8			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG2	No.13					
	30C5736-01				Mos		
	A002XATB			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG1	No.14					
	30C5737-01				Mos		
	A002XAT9			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG2	No.14					
	30C5737-01				Mos		
	A002XATC			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG1	No.15					
	30C5738-01				Mos		
	A002XATF			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG2	No.15					
	30C5738-01				Mos		
	A002XATD			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73	ENG1	No.16					
	30C5739-01				Mos		
	A002XB2D			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG2	No.16					
	30C5739-01				Mos		
	A002XATK			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG1	No.17					
	30C5740-01				Mos		
	A002XB2E			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG2	No.17					
	30C5740-01				Mos		
	A002XB2H			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG1	No.18					
	30C5741-01				Mos		
	A002XB2F			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG2	No.18					
	30C5741-01				Mos		
	A002XB2K			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG1	No.19					
	30C5742-01				Mos		
	A002XB2L			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG2	No.19					
	30C5742-01				Mos		
	A002XB2M			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG1	No.2					
	30C5725-01				Mos		
	A002WHKK			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG2	No.2					
	30C5725-01				Mos		
	A002XARL			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
	73 ENG1	No.20					
	30C5743-01				Mos		
	A002XB2N			6,000	Hrs	+100	2663:02 Hrs (+100)
					Enc		
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.20					
	30C5743-01						Mos
	A002XB2P						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.3					
	30C5726-01						Mos
	A002WHKL						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.3					
	30C5726-01						Mos
	A002XARM						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.4					
	30C5727-01						Mos
	A002WHKM						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.4					
	30C5727-01						Mos
	A002XARN						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.5					
	30C5728-01						Mos
	A002WHKN						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.5					
	30C5728-01						Mos
	A002XARP						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04 (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.6					
	30C5729-01						Mos
	A002WLLT						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.6					
	30C5729-01						Mos
	A002XARR						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)					Enc
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.7					
	30C5730-01						Mos
	A002WLLW						Hrs
							6,000
							+100
							6000
							2663:02 Hrs (+100)
		Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)					Enc

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.7					
	30C5730-01						
	A002XARX						
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.8					
	30C5731-01						
	A002XARF						
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.8					
	30C5731-01						
	A002XAT2						
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1	No.9					
	30C5732-01						
	A002XART						
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-008</b>		<b>Fuel Nozzle - Simplex - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2	No.9					
	30C5732-01						
	A002XAT3						
	Ref:73-10-04-mp (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-009</b>		<b>Fuel/Oil HeatExchanger - Visual Inspection (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1						
	12536-93020-000-2						
	0143						
	Ref:73-10-02-mp (SOURCE: PWC MM P/N 3043622)						
	Note: Note: If the runtime is more than 6,000 hours, flush the unit if not do a visual inspection only.						
<b>73-PW308A-009</b>		<b>Fuel/Oil HeatExchanger - Visual Inspection (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2						
	93020-000-02						
	0144						
	Ref:73-10-02-mp (SOURCE: PWC MM P/N 3043622)						
	Note: Note: If the runtime is more than 6,000 hours, flush the unit if not do a visual inspection only.						
<b>73-PW308A-010</b>		<b>Valve Fuel Shutoff - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1						
	Unknown						
	Unknown						
	Ref:73-10-05 (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-010</b>		<b>Valve Fuel Shutoff - Overhaul (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG2						
	Unknown						
	Unknown						
	Ref:73-10-05 (SOURCE: PWC MM P/N 3043622)						
<b>73-PW308A-011</b>		<b>Fuel Shutoff Cable - Discard (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	73 ENG1						
	Unknown						
	Unknown						
	Ref:73-10-05 (SOURCE: PWC MM P/N 3043622)						



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>73-PW308A-015</b>	<b>Wiring Harnesses - Front &amp; Rear - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
30C3585-02						
EF00146						
Ref:73-20-03 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-015</b>	<b>Wiring Harnesses - Front &amp; Rear - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
Unknown						
Unknown						
Ref:73-20-03 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-016</b>	<b>Wiring Harnesses (Outer &amp; Inner) - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
30C3584-04						
EF00150						
Ref:73-20-03 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-016</b>	<b>Wiring Harnesses (Outer &amp; Inner) - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
30C3584-04						
EF00158						
Ref:73-20-03 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-017</b>	<b>AC Generator Stator (PMA) - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
91694-3						
0285A						
Ref:73-20-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-017</b>	<b>AC Generator Stator (PMA) - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
91694-3						
0289A						
Ref:73-20-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-018</b>	<b>AC Generator Rotor (PMA) - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
30C1367-01						
166						
Ref:73-20-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>73-PW308A-018</b>	<b>AC Generator Rotor (PMA) - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
Unknown						
Unknown						
Ref:73-20-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-019</b>	<b>P3 Transducer - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
30C1135-02						
KL10039695						
Ref:73-20-05 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-019</b>	<b>P3 Transducer - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
30C1135-02						
KL17075250						
Ref:73-20-05 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-020</b>	<b>Flowmeter - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
9-127-103A						
191623-182						
Ref:73-30-01 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-020</b>	<b>Flowmeter - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
9-127-103						
191623-312						
Ref:73-30-01 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-021</b>	<b>Fuel Filter Impending Bypass Switch - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG1						
30C1782-02						
HE2132						
Ref:73-30-02 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>73-PW308A-021</b>	<b>Fuel Filter Impending Bypass Switch - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
73 ENG2						
30C1782-02						
HE2517						
Ref:73-30-02 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>73-PW308A-022</b>	<b>Fuel Temp Sensor - General Visual inspection (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73 ENG1	Unknown	Mos				
	Unknown	Hrs	6,000	+100	6000	2663:02 Hrs (+100)
	Ref:73-30-03 (SOURCE: PWC MM P/N 3043622)	Enc				
	Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.					
<b>73-PW308A-022</b>	<b>Fuel Temp Sensor - General Visual inspection (at Engine Overhaul)</b>		RE		EMM - Requirement	≈18-Sep-2033
73 ENG2	Unknown	Mos				
	Unknown	Hrs	6,000	+100	6000	2663:02 Hrs (+100)
	Unknown	Enc				
	Ref:73-30-03 (SOURCE: PWC MM P/N 3043622)					
	Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.					
<b>▼ 74 - IGNITION</b>						
<b>26272</b>	<b>Replacement of Igniters</b>		RE (-)		Category 7	
74 ENG1		Mos	09-Feb-2011			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26272</b>	<b>Replacement of Igniters</b>		RE (-)		Category 7	
74 ENG2		Mos	14-Feb-2011			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26283</b>	<b>Replacement of Ignition Exciter</b>		RE (-)		Category 7	
74 ENG1		Mos	09-Feb-2011			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26283</b>	<b>Replacement of Ignition Exciter</b>		RE (-)		Category 7	
74 ENG2		Mos	14-Feb-2011			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26388</b>	<b>Replacement of Ignition Exciter</b>		T (A/R)		Category 7	
74 ENG1		Mos				
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>26388</b>	<b>Replacement of Ignition Exciter</b>		T (A/R)		Category 7	
74 ENG2		Mos				
		Hrs				
	(AVG MAN HRS: 1)	Enc				
<b>740000-0101</b>	<b>Ignition Exciter</b>		RE (O/C)			
74 ENG1		Mos	17-Jul-2023			
CH92090-2		Hrs				
11045884		Enc				
	Note: -					
<b>740000-0101</b>	<b>Ignition Exciter</b>		RE (O/C)			
74 ENG2		Mos	14-Feb-2011			
CH92090-2		Hrs	0			
12063772		Enc	0			
	Note: -					

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>740000-0201</b>		<b>4 O'Clock Igniter Cable</b>					RE (O/C)	
	74 ENG1			Mos	09-Feb-2011			
	30C1133-03			Hrs	0			
	CL103967			Enc	0			
	Note: -							
<b>740000-0201</b>		<b>4 O'Clock Igniter Cable</b>					RE (O/C)	
	74 ENG2			Mos	14-Feb-2011			
	30C1133-03			Hrs	0			
	CL104343			Enc	0			
<b>740000-0301</b>		<b>7 O'Clock Igniter Cable</b>					RE (O/C)	
	74 ENG1			Mos	09-Feb-2011			
	Unknown			Hrs	0			
	Unknown			Enc	0			
<b>740000-0301</b>		<b>7 O'Clock Igniter Cable</b>					RE (O/C)	
	74 ENG2			Mos	14-Feb-2011			
	Unknown			Hrs	0			
	Unknown			Enc	0			
<b>740000-0401</b>		<b>4 O'Clock Spark Igniter</b>					RE (O/C)	
	74 ENG1			Mos	09-Feb-2011			
	Unknown			Hrs	0			
	Unknown			Enc	0			
<b>740000-0401</b>		<b>4 O'Clock Spark Igniter</b>					RE (O/C)	
	74 ENG2			Mos	14-Feb-2011			
	Unknown			Hrs	0			
	Unknown			Enc	0			
<b>740000-0501</b>		<b>7 O'Clock Spark Igniter</b>					RE (O/C)	
	74 ENG1			Mos	09-Feb-2011			
	Unknown			Hrs	0			
	Unknown			Enc	0			
<b>740000-0501</b>		<b>7 O'Clock Spark Igniter</b>					RE (O/C)	
	74 ENG2			Mos	14-Feb-2011			
	Unknown			Hrs	0			
	Unknown			Enc	0			
<b>74-PW308A-001</b>		<b>Spark Igniters - Operational Test</b>					RE	EMM - Requirement ≈28-Feb-2027
	74 ENG1	Pkg Minor		Mos	14-Feb-2024			
				Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)		Enc	1,839			
<b>74-PW308A-001</b>		<b>Spark Igniters - Operational Test</b>					RE	EMM - Requirement ≈28-Feb-2027
	74 ENG2	Pkg Minor		Mos	14-Feb-2024			
				Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)		Enc	1,839			
<b>74-PW308A-002</b>		<b>Ignition System - Inspect Ignition Exciter for Security and Corrosion</b>					RE	EMM - Requirement ≈28-Feb-2027
	74 ENG1	Pkg Minor		Mos	14-Feb-2024			
	Unknown			Hrs	3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
	Unknown			Enc	1,839			
		Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>74-PW308A-002</b>	<b>Ignition System - Inspect Ignition Exciter for Security and Corrosion</b>				RE EMM - Requirement	≈28-Feb-2027
74 ENG2	Pkg Minor	Mos	14-Feb-2024			
Unknown		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
Unknown		Enc	1,839			
Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-003</b>	<b>Ignition System - Ignition Cables - Chafing, wear and security</b>				RE EMM - Requirement	≈28-Feb-2027
74 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
		Enc	1,839			
Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-003</b>	<b>Ignition System - Ignition Cables - Chafing, wear and security</b>				RE EMM - Requirement	≈28-Feb-2027
74 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
		Enc	1,839			
Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-005</b>	<b>Ignition System - Spark Igniters - Cleanliness and erosion.</b>				RE EMM - Requirement	≈28-Feb-2027
74 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
		Enc	1,839			
Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-005</b>	<b>Ignition System - Spark Igniters - Cleanliness and erosion.</b>				RE EMM - Requirement	≈28-Feb-2027
74 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
		Enc	1,839			
Ref:74-10-01-mp (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-006</b>	<b>Ignition Exciter Box - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
74 ENG1		Mos				
CH92090-2		Hrs		6,000	+100 6000	2663:02 Hrs (+100)
11045884		Enc				
Ref:74-10-01 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>74-PW308A-006</b>	<b>Ignition Exciter Box - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
74 ENG2		Mos				
CH92090-2		Hrs		6,000	+100 6000	2663:02 Hrs (+100)
12063772		Enc				
Ref:74-10-01 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>74-PW308A-007</b>	<b>4 O'Clock Igniter Plug - Discard (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
74 ENG1		Mos				
Unknown		Hrs		6,000	+100 6000	2663:02 Hrs (+100)
Unknown		Enc				
Ref:74-10-01 (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-007</b>	<b>4 O'Clock Igniter Plug - Discard (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
74 ENG2		Mos				
Unknown		Hrs		6,000	+100 6000	2663:02 Hrs (+100)
Unknown		Enc				
Ref:74-10-01 (SOURCE: PWC MM P/N 3043622)						
<b>74-PW308A-007</b>	<b>7 O'Clock Igniter Plug - Discard (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
74 ENG1		Mos				
Unknown		Hrs		6,000	+100 6000	2663:02 Hrs (+100)
Unknown		Enc				
Ref:74-10-01 (SOURCE: PWC MM P/N 3043622)						



Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>26276</b>	<b>Replacement of Compressor Bleed Valves and Bolts</b>		RE (-)		Category 7	
75 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26276</b>	<b>Replacement of Compressor Bleed Valves and Bolts</b>		RE (-)		Category 7	
75 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26276 R1</b>	<b>Replacement of Compressor Bleed Valves and Bolts</b>		RE (-)		Category 7	
75 ENG1		Mos				
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26276 R1</b>	<b>Replacement of Compressor Bleed Valves and Bolts</b>		RE (-)		Category 7	
75 ENG2		Mos				
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26277</b>	<b>Replacement of Compressor Bleed Air Control Solenoid Valve</b>		RE (-)		Category 7	
75 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
(AVG MAN HRS: 1)						
<b>26277</b>	<b>Replacement of Compressor Bleed Air Control Solenoid Valve</b>		RE (-)		Category 7	
75 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
(AVG MAN HRS: 1)						
<b>26286</b>	<b>Replacement/Modifications of Compressor Bleed Valves</b>		RE (-)		Category 6	
75 ENG1		Mos	09-Feb-2011			
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26286</b>	<b>Replacement/Modifications of Compressor Bleed Valves</b>		RE (-)		Category 6	
75 ENG2		Mos	14-Feb-2011			
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26286 R1</b>	<b>Replacement/Modifications of Compressor Bleed Valves</b>		RE (-)		Category 6	
75 ENG1		Mos				
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26286 R1</b>	<b>Replacement/Modifications of Compressor Bleed Valves</b>		RE (-)		Category 6	
75 ENG2		Mos				
		Hrs				
		Enc				
(AVG MAN HRS: 3)						
<b>26305</b>	<b>Replacement/Modification of Compressor Bleed Solenoid Valve</b>		T (A/R)		Category 7	
75 ENG1		Mos				
		Hrs				
		Enc				
(AVG MAN HRS: 2)						
<b>26305</b>	<b>Replacement/Modification of Compressor Bleed Solenoid Valve</b>		T (A/R)		Category 7	
75 ENG2		Mos				
		Hrs				
		Enc				
(AVG MAN HRS: 2)						

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
<b>751000-0101</b>		<b>Hydraulic Pump</b>							RE (O/C)	
	75 A/F	Left			Mos		03-Dec-2018			
	3032438-001				Hrs		1157:30			
	MX735364				Ldg		612			
	Note: -									
<b>751000-0102</b>		<b>Hydraulic Pump</b>							RE (O/C)	
	75 A/F	Right			Mos		02-Dec-2022			
	3032438-001				Hrs		2647:10			
	MX721179				Ldg		1,413			
	Note: -									
<b>751000-0201</b>		<b>Inlet (LH Fanset) Cowl</b>							RE (O/C)	
	75 A/F	Left			Mos		11-Mar-2011			
	01ND-71601-3				Hrs		0			
	H40113-37				Ldg		0			
<b>751000-0301</b>		<b>Inlet (RH Fanset) Cowl</b>							RE (O/C)	
	75 A/F	Right			Mos		11-Mar-2011			
	Unknown				Hrs		0			
	Unknown				Ldg		0			
<b>751000-0401</b>		<b>Engine Outboard Anti-Ice Pressure Switch</b>							RE (O/C)	
	75 A/F	No.1			Mos		18-Aug-2020			
	01ND-30204-3				Hrs		1670:25			
	219				Ldg		877			
	Note: -									
<b>751000-0402</b>		<b>Engine Inboard Anti-Ice Pressure Switch</b>							RE (O/C)	
	75 A/F	No.1			Mos		11-Mar-2011			
	01ND-36204-5				Hrs		0			
	681				Ldg		0			
<b>751000-0501</b>		<b>Engine Inboard Anti-Ice Pressure Switch</b>							RE (O/C)	
	75 A/F	No.2			Mos		19-Jun-2020			
	P18M-H77				Hrs		1605:05			
	128				Ldg		848			
	Note: -									
<b>751000-0502</b>		<b>Engine Outboard Anti-Ice Pressure Switch</b>							RE (O/C)	
	75 A/F	No.2			Mos		11-Mar-2011			
	01ND-36204-5				Hrs		0			
	664				Ldg		0			
<b>751000-0801</b>		<b>Engine Anti-Ice PRSOV Valve</b>							RE (O/C)	
	75 A/F	No.1			Mos		02-Jun-2022			
	01ND-36203-5				Hrs		2362:45			
	0070				Ldg		1,220			
<b>751000-0802</b>		<b>Engine Anti-Ice PRSOV Valve</b>							RE (O/C)	
	75 A/F	No.2			Mos		14-Dec-2022			
	01ND-36203-5				Hrs		2652:20			
	0133				Ldg		1,417			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>753000-0101</b>	<b>Bleed Valve Control Unit</b>					RE (O/C)	
75 ENG1		Mos	09-Feb-2011				
Unknown		Hrs		0			
Unknown		Enc		0			
<b>753000-0101</b>	<b>Bleed Valve Control Unit</b>					RE (O/C)	
75 ENG2		Mos	14-Feb-2011				
Unknown		Hrs		0			
Unknown		Enc		0			
<b>753055</b>	<b>Linear Stator Vane Actuator</b>					RE (O/C)	
75 ENG1		Mos	09-Feb-2011				
Unknown		Hrs		0			
Unknown		Enc		0			
<b>753055</b>	<b>Linear Stator Vane Actuator</b>					RE (O/C)	
75 ENG2		Mos	14-Feb-2011				
Unknown		Hrs		0			
Unknown		Enc		0			
<b>75-PW308A-001</b>	<b>Air System - P2.5 and P2.8 Bleed Valves - Remove and Inspect the Bleed Valves for General Condition and Wear</b>					RE	EMM - Requirement ≈15-Aug-2033
75 ENG1		Mos	11-May-2019				
Ref:75-30-01-mp (SOURCE: PW308A MM P/N 3043622)		Hrs		2966	3,000	+250	5966 2629:02 Hrs (+250)
Note: Every HSI or 3600 flight hours, whichever comes first		Enc					
<b>75-PW308A-001</b>	<b>Air System - P2.5 and P2.8 Bleed Valves - Remove and Inspect the Bleed Valves for General Condition and Wear</b>					RE	EMM - Requirement ≈15-Aug-2033
75 ENG2		Mos	17-May-2019				
Ref:75-30-01-mp (SOURCE: PW308A MM P/N 3043622)		Hrs		2966	3,000	+250	5966 2629:02 Hrs (+250)
Note: Every HSI or 3600 flight hours, whichever comes first		Enc					
<b>75-PW308A-002</b>	<b>Air System - Pre-SB26277 Bleed Valve Control Unit - Remove and inspect the cartridge screen</b>					RE (N/A)	EMM - Requirement
75 ENG1		Mos					
Ref:75-30-02-mp (SOURCE: PW308A MM P/N 3043622)		Hrs					
		Enc					
<b>75-PW308A-002</b>	<b>Air System - Pre-SB26277 Bleed Valve Control Unit - Remove and inspect the cartridge screen</b>					RE	EMM - Requirement ≈15-Aug-2033
75 ENG2		Mos	17-May-2019				
Ref:75-30-02-mp (SOURCE: PW308A MM P/N 3043622)		Hrs		2966	3,000	+250	5966 2629:02 Hrs (+250)
		Enc					
<b>75-PW308A-003</b>	<b>Air System - P1 Air Tubes-Check Drain Condensation Trap. Check for Wear, Chafing, Cracks and Corrosion</b>					RE	EMM - Requirement ≈28-Feb-2027
75 ENG1	Pkg Minor	Mos	14-Feb-2024				
(SOURCE: PWC MM P/N 3043622)		Hrs		3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc		1,839			
<b>75-PW308A-003</b>	<b>Air System - P1 Air Tubes-Check Drain Condensation Trap. Check for Wear, Chafing, Cracks and Corrosion</b>					RE	EMM - Requirement ≈28-Feb-2027
75 ENG2	Pkg Minor	Mos	14-Feb-2024				
(SOURCE: PWC MM P/N 3043622)		Hrs		3039:33	600	+30	(3639:33) 302:35 Hrs (+30)
		Enc		1,839			
<b>75-PW308A-004</b>	<b>Air System - Post-SB26277 Bleed Valve Control Unit - Discard the filter</b>					RE	EMM - Requirement ≈15-Aug-2033
75 ENG1		Mos	11-May-2019				
Ref:75-30-02-mp (SOURCE: PWC MM P/N 3043622)		Hrs		2966	3,000	+250	5966 2629:02 Hrs (+250)
Note: Every 3600 flight hours or HSI or equivalent.		Enc					



Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>75-PW308A-012</b>	<b>Compressor BOV Solenoid - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
75 ENG2		Mos	09-Feb-2011			
EB102732B		Hrs	0	6,000	+100	6000 2663:02 Hrs (+100)
KLA069		Enc				
Ref:75-30-02 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>75-PW308A-013</b>	<b>Linear Stator Vane Actuator - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
75 ENG1		Mos				
Unknown		Hrs		6,000	+100	6000 2663:02 Hrs (+100)
Unknown		Enc				
Ref:75-30-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>75-PW308A-013</b>	<b>Linear Stator Vane Actuator - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
75 ENG2		Mos				
Unknown		Hrs		6,000	+100	6000 2663:02 Hrs (+100)
Unknown		Enc				
Ref:75-30-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>A26270</b>	<b>Inspection/Replacement/Modification of Linear Actuator Inlet Guide Vane (IGV)</b>				RE (-) Category 3, Category 5	
75 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>A26270</b>	<b>Inspection/Replacement/Modification of Linear Actuator Inlet Guide Vane (IGV)</b>				RE (-) Category 3, Category 5	
75 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>A26270 R1</b>	<b>Inspection/Replacement/Modification of Linear Actuator Inlet Guide Vane (IGV)</b>				RE (-) Category 3, Category 5	
75 ENG1		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>A26270 R1</b>	<b>Inspection/Replacement/Modification of Linear Actuator Inlet Guide Vane (IGV)</b>				T (A/R) Category 3, Category 5	
75 ENG2		Mos				
(AVG MAN HRS: 5)		Hrs				
		Enc				
<b>▼ 76 - ENGINE CONTROLS</b>						
<b>760001</b>	<b>Engine Controls - Perform the Throttle Resolver Angle (TRA) Parameter Validation Procedure</b>				RE 5-20, AWL, CMR	≈23-Mar-2032
76 A/F	05-20-05	Mos	31-Mar-2023			
		Hrs	2760:45	3,000	(5760:45)	2126:35 Hrs (+20)
		Ldg	1,469			
Ref:ALM04-00-00 (SOURCE: AMS 05-20-05)						
Note: CMR 1 (*) Item						
<b>761000-0101</b>	<b>Throttle Module Assembly</b>				RE (O/C)	
76 A/F		Mos	14-Mar-2016			
4260-0001-6		Hrs	519:26			
43K5K		Ldg	227			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
<b>76-4129</b> 76 A/F	<b>Engine Controls - Replacement of Throttle Module Assembly</b>			RE (-)		Recommended	
		Mos	25-Aug-2014				
		Hrs	397				
		Ldg	174				
<b>▼ 77 - ENGINE INDICATING</b>							
<b>26300</b> 77 ENG1	<b>Replacement of Rotational Speed Sensor</b>			RE (-)		Category 7	
		Mos	09-Feb-2011				
		Hrs					
		Enc					
<b>26300</b> 77 ENG2	<b>Replacement of Rotational Speed Sensor</b>			RE (-)		Category 7	
		Mos	14-Feb-2011				
		Hrs					
		Enc					
<b>26327</b> 77 ENG1 (AVG MAN HRS: 1.5)	<b>Replacement of Rotational Speed Sensor</b>			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
<b>26327</b> 77 ENG2 (AVG MAN HRS: 1.5)	<b>Replacement of Rotational Speed Sensor</b>			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
<b>26367</b> 77 ENG1 (AVG MAN HRS: 1.5)	<b>Replacement of Pressure and Temperature Sensors</b>			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
<b>26367</b> 77 ENG2 (AVG MAN HRS: 1.5)	<b>Replacement of Pressure and Temperature Sensors</b>			T (A/R)		Category 7	
		Mos					
		Hrs					
		Enc					
<b>771010</b> 77 ENG1 30C5304-04 CH1042  Note: -	<b>N1 Speed Sensor</b>			RE (O/C)			
		Mos	17-Jul-2023				
		Hrs					
		Enc					
<b>771010</b> 77 ENG2 30C5304-04 CH1033  Note: -	<b>N1 Speed Sensor</b>			RE (O/C)			
		Mos	14-Feb-2011				
		Hrs	0				
		Enc	0				
<b>772001-0102</b> 77 ENG1 Unknown Unknown	<b>T4.8 Wiring Harness</b> No.1			RE (O/C)			
		Mos	09-Feb-2011				
		Hrs	0				
		Enc	0				
<b>772001-0102</b> 77 ENG2 Unknown Unknown	<b>T4.8 Wiring Harness</b> No.1			RE (O/C)			
		Mos	14-Feb-2011				
		Hrs	0				
		Enc	0				

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>772001-0103</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG1	No.2			Mos	09-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0103</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG2	No.2			Mos	14-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0104</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG1	No.3			Mos	09-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0104</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG2	No.3			Mos	14-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0105</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG1	No.4			Mos	09-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0105</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG2	No.4			Mos	14-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0106</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG1	No.5			Mos	09-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0106</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG2	No.5			Mos	14-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0107</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG1	No.6			Mos	09-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772001-0107</b>		<b>T4.8 Wiring Harness</b>				RE (O/C)	
77	ENG2	No.6			Mos	14-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	
<b>772002-0102</b>		<b>P1/T1 Sensor</b>				RE (O/C)	
77	ENG1	No.2			Mos	09-Feb-2011	
	Unknown				Hrs	0	
	Unknown				Enc	0	

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>772002-0102</b>		<b>P1/T1 Sensor</b>					RE (O/C)	
77	ENG2	No.2		Mos			14-Feb-2011	
	N/A			Hrs			0	
	ADXAE001382			Enc			0	
Note: -								
<b>772010</b>		<b>P1/T1 Sensor</b>					RE (O/C)	
77	ENG1			Mos			17-Jul-2023	
	30C4585-02			Hrs				
	ADXAE001366			Enc				
Note: -								
<b>772010</b>		<b>P1/T1 Sensor</b>					RE (O/C)	
77	ENG2			Mos			14-Feb-2011	
	N/A			Hrs			0	
	ASXAE001376			Enc			0	
Note: -								
<b>772015</b>		<b>T4.8 Thermocouple Wiring Harness</b>					RE (O/C)	
77	ENG1			Mos			09-Feb-2011	
	Unknown			Hrs			0	
	Unknown			Enc			0	
<b>772015</b>		<b>T4.8 Thermocouple Wiring Harness</b>					RE (O/C)	
77	ENG2			Mos			14-Feb-2011	
	Unknown			Hrs			0	
	Unknown			Enc			0	
<b>773001-0101</b>		<b>Vibration Sensor</b>					RE (O/C)	
77	ENG1			Mos			17-Jul-2023	
	30C2185-03			Hrs				
	AE73794			Enc				
Note: -								
<b>773001-0101</b>		<b>Vibration Sensor</b>					RE (O/C)	
77	ENG2			Mos			14-Feb-2011	
	444-170-000-103			Hrs			0	
	AF07987			Enc			0	
Note: -								
<b>773005-0101</b>		<b>Oil Tank Filler Cap</b>					RE (O/C)	
77	ENG1			Mos			09-Feb-2011	
	Unknown			Hrs			0	
	Unknown			Enc			0	
<b>773005-0101</b>		<b>Oil Tank Filler Cap</b>					RE (O/C)	
77	ENG2			Mos			14-Feb-2011	
	Unknown			Hrs			0	
	Unknown			Enc			0	
<b>773007-0101</b>		<b>Oil Level Sensor</b>					RE (O/C)	
77	ENG1			Mos			09-Feb-2011	
	Unknown			Hrs			0	
	Unknown			Enc			0	

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
<b>773007-0101</b>	<b>Oil Level Sensor</b>				RE (O/C)	
77 ENG2		Mos	14-Feb-2011			
Unknown		Hrs	0			
Unknown		Enc	0			
<b>774005</b>	<b>Engine Diagnostic Unit (EDU)</b>				RE (O/C)	
77 ENG1		Mos	17-Jul-2023			
824906-4-005		Hrs				
10110010		Enc				
Note: -						
<b>774005</b>	<b>Engine Diagnostic Unit (EDU)</b>				RE (O/C)	
77 ENG2		Mos	14-Feb-2011			
824906-4-005		Hrs	0			
09040013		Enc	0			
Note: -						
<b>77-PW308A-001</b>	<b>Indicating System - Visual Check P1/T1 Sensors, N1 Speed Sensor, T4.8 Probes for Condition of Accessible Wiring Harnesses and Security of Connectors</b>				RE	EMM - Requirement ≈28-Feb-2027
77 ENG1	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
(SOURCE: PWC MM P/N 3043622)		Enc	1,839			
<b>77-PW308A-001</b>	<b>Indicating System - Visual Check P1/T1 Sensors, N1 Speed Sensor, T4.8 Probes for Condition of Accessible Wiring Harnesses and Security of Connectors</b>				RE	EMM - Requirement ≈28-Feb-2027
77 ENG2	Pkg Minor	Mos	14-Feb-2024			
		Hrs	3039:33	600	+30 (3639:33)	302:35 Hrs (+30)
(SOURCE: PWC MM P/N 3043622)		Enc	1,839			
<b>77-PW308A-002</b>	<b>N1 Speed Sensor - General Visual inspection (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
77 ENG1		Mos				
30C5304-04		Hrs		6,000	+100	6000 2663:02 Hrs (+100)
CH1042		Enc				
Ref:77-10-01 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>77-PW308A-002</b>	<b>N1 Speed Sensor - General Visual inspection (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
77 ENG2		Mos				
30C5304-04		Hrs		6,000	+100	6000 2663:02 Hrs (+100)
CH1033		Enc				
Ref:77-10-01 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>77-PW308A-003</b>	<b>T4.8 Harness - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
77 ENG1		Mos				
Unknown		Hrs		6,000	+100	6000 2663:02 Hrs (+100)
Unknown		Enc				
Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-003</b>	<b>T4.8 Harness - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
77 ENG2		Mos				
Unknown		Hrs		6,000	+100	6000 2663:02 Hrs (+100)
Unknown		Enc				
Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG1	No.1					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG2	No.1					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG1	No.2					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG2	No.2					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG1	No.3					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG2	No.3					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG1	No.4					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG2	No.4					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG1	No.5					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						
<b>77-PW308A-004</b>		<b>T4.8 Harnesses - Examine and do a Functional Check (at Engine Overhaul)</b>				RE	EMM - Requirement ≈18-Sep-2033
	77 ENG2	No.5					
	Unknown						
	Unknown						
	Ref:77-20-01 (SOURCE: PWC MM P/N 3043622)						





Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>780002</b>	<b>Exhaust - Right Thrust Reverser Door Locks and Pins - Perform Visual Inspection of Upper and Lower Doors Lock Latches and Door Lock Actuator Pins Visually Inspect Upper and Lower Door Lock Installations on the Thrust Reverser Forward Bulkhead (Firewall) for Loose/Missing Fasteners</b>			RE		5-20, AWL, CMR	≈28-Dec-2027
78 A/F	05-20-01	Mos	23-Jan-2026				
		Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)
	Ref:ALM04-00-00 (ZONE: 400B) (SOURCE: AMS 05-20-01)	Ldg	1,930				
	Note: CMR 1 (*) Item						
<b>780003</b>	<b>Exhaust - Thrust Reverser Cas Data - Perform Thrust Reverser System Operational Check Procedure</b>			RE		5-20, AWL, CMR	≈28-Dec-2027
78 A/F	05-20-01	Mos	23-Jan-2026				
		Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)
	Ref:ALM04-00-00, Ref:AMM78-30-00 (SOURCE: AMS 05-20-01)	Ldg	1,930				
	Note: CMR 1 (*) Item						
<b>780004A</b>	<b>Exhaust - Perform the TR Fault Display by Rev Idle Switch Portion of the Thrust Reverser Faults Procedure</b>			RE		5-20, AWL, CMR	≈23-Mar-2032
78 A/F	05-20-05	Mos	31-Mar-2023				
		Hrs	2760:45	3,000		(5760:45)	2126:35 Hrs (+20)
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-05)	Ldg	1,469				
	Note: CMR 1 (*) Item						
<b>780004B</b>	<b>Exhaust - Perform the TR Switch Input Portion of the Thrust Reverser Faults Procedure</b>			RE		5-20, AWL, CMR	≈23-Mar-2032
78 A/F	05-20-05	Mos	31-Mar-2023				
		Hrs	2760:45	3,000		(5760:45)	2126:35 Hrs (+20)
	Ref:ALM04-00-00 (SOURCE: AMS 05-20-05)	Ldg	1,469				
	Note: CMR 1 (*) Item						
<b>780005</b>	<b>Exhaust - Perform the TR Fault Display by Shutoff Valve Pressure Switch Portion of the Thrust Reverser Faults Procedure</b>			RE		5-20, AWL, CMR	≈28-Dec-2027
78 A/F	05-20-01	Mos	23-Jan-2026				
		Hrs	3633:30	600		(4233:30)	599:20 Hrs (+20)
	Ref:ALM04-00-00, Ref:AMM78-30-05 (SOURCE: AMS 05-20-01)	Ldg	1,930				
	Note: CMR 1 (*) Item						
<b>780006</b>	<b>Exhaust - Perform Thrust Reverser Levers Adjustment Check Procedure</b>			RE		5-20	≈23-Mar-2032
78 A/F	05-20-05	Mos	31-Mar-2023				
		Hrs	2760:45	3,000	-/+20	(5760:45)	2126:35 Hrs (+20)
	Ref:AMM78-30-05 (SOURCE: AMS 05-20-05)	Ldg	1,469				
<b>780007</b>	<b>Exhaust - Left Thrust Reverser Upper Door Assembly - (P/N 01ND-78003) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>			RE		5-20	≈19-Jul-2044
78 A/F	05-20-17	Mos					
		Hrs		10,200	-/+20	(10200)	6565:50 Hrs (+20)
	Ref:IPC78-30-00, Ref:SDS78-30-00, Ref:AMM78-30-07 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)	Ldg					
<b>780007</b>	<b>Exhaust - Right Thrust Reverser Upper Door Assembly - (P/N 01ND-78003) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>			RE		5-20	≈19-Jul-2044
78 A/F	05-20-17	Mos					
		Hrs		10,200	-/+20	(10200)	6565:50 Hrs (+20)
	Ref:IPC78-30-00, Ref:SDS78-30-00, Ref:AMM78-30-07 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)	Ldg					
<b>780008</b>	<b>Exhaust - Left Thrust Reverser Lower Door Assembly - (P/N 01ND-78004) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>			RE		5-20	≈19-Jul-2044
78 A/F	05-20-17	Mos					
		Hrs		10,200	-/+20	(10200)	6565:50 Hrs (+20)
	Ref:IPC78-30-00, Ref:SDS78-30-00, Ref:AMM78-30-07 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)	Ldg					
<b>780008</b>	<b>Exhaust - Right Thrust Reverser Lower Door Assembly - (P/N 01ND-78004) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>			RE		5-20	≈19-Jul-2044
78 A/F	05-20-17	Mos					
		Hrs		10,200	-/+20	(10200)	6565:50 Hrs (+20)
	Ref:IPC78-30-00, Ref:SDS78-30-00, Ref:AMM78-30-07 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)	Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>780009</b>	<b>Exhaust - Left Thrust Reverser Nozzle Assembly - (P/N 01ND-78400) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
78 A/F	05-20-17					
	Ref.:IPC78-30-00, Ref.:SDS78-30-00, Ref.:AMM78-30-00 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>780009</b>	<b>Exhaust - Right Thrust Reverser Nozzle Assembly - (P/N 01ND-78400) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
78 A/F	05-20-17					
	Ref.:IPC78-30-00, Ref.:SDS78-30-00, Ref.:AMM78-30-00 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>780010</b>	<b>Exhaust - Left Thrust Reverser Mechanism Assembly - (P/N 01ND-78100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
78 A/F	05-20-17					
	Ref.:IPC78-30-00, Ref.:SDS78-30-00, Ref.:AMM78-30-07, Ref.:AMM78-30-25 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>780010</b>	<b>Exhaust - Right Thrust Reverser Mechanism Assembly - (P/N 01ND-78100) - Visually Inspect for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security</b>		RE		5-20	≈19-Jul-2044
78 A/F	05-20-17					
	Ref.:IPC78-30-00, Ref.:SDS78-30-00, Ref.:AMM78-30-07, Ref.:AMM78-30-25 (ZONE: 400A, 400B) (SOURCE: AMS 05-20-17)					
		Mos				
		Hrs	10,200	-/+20	(10200)	6565:50 Hrs (+20)
		Ldg				
<b>780011</b>	<b>Exhaust - Deactivated Left Thrust Reverser Inspection - Perform the Thrust Reverser Lockout Straps - Stowed Position - Removal Procedure Inspect the Fasteners and Straps for Condition Visually Inspect Thrust Reverser for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security Perform the Thrust Reverser Lockout Straps - Stowed Position - Installation Procedure Verify Doors Are Flush When Closed</b>		RE (N/A)		5-20, AWL, CMR	
78 A/F						
	Ref.:ALM04-00-00, Ref.:AMM78-30-01 (ZONE: 400A) (SOURCE: AMS 05-20-50) Note: CMR 1 (*) Item					
		Mos				
		Hrs				
		Ldg				
<b>780011</b>	<b>Exhaust - Deactivated Right Thrust Reverser Inspection - Perform the Thrust Reverser Lockout Straps - Stowed Position - Removal Procedure Inspect the Fasteners and Straps for Condition Visually Inspect Thrust Reverser for Condition, Cracks, Damage, Corrosion, Loose or Missing Fasteners and Security Perform the Thrust Reverser Lockout Straps - Stowed Position - Installation Procedure Verify Doors Are Flush When Closed</b>		RE (N/A)		5-20, AWL, CMR	
78 A/F						
	Ref.:ALM04-00-00, Ref.:AMM78-30-01 (ZONE: 400B) (SOURCE: AMS 05-20-50) Note: CMR 1 (*) Item					
		Mos				
		Hrs				
		Ldg				
<b>780012</b>	<b>Exhaust - Thrust Reverser Valve Power - Perform the Directional Control Valve - Power Verification Procedure</b>		RE		5-20, AWL, CMR	≈28-Dec-2027
78 A/F	05-20-01					
	Ref.:ALM04-00-00, Ref.:AMM78-30-76 (SOURCE: AMS 05-20-01) Note: CMR 1 (*) Item					
		Mos	23-Jan-2026			
		Hrs	3633:30	600	(4233:30)	599:20 Hrs (+20)
		Ldg	1,930			
<b>780013</b>	<b>Left Exhaust - Inspection of the Inside Surface of Nozzle for Damage to Finish</b>		RE		5-20	≈17-Nov-2026
78 A/F						
	Ref.:SRM 78-30-00 (ZONE: 400A) (SOURCE: AMS 05-20-50)					
		Mos	23-Jan-2026			
		Hrs	3633:30	200	-/+3%	3833:30
		Ldg	1,930			199:20 Hrs (+6)
<b>780013</b>	<b>Right Exhaust - Inspection of the Inside Surface of Nozzle for Damage to Finish</b>		RE		5-20	≈17-Nov-2026
78 A/F						
	Ref.:SRM 78-30-00 (ZONE: 400B) (SOURCE: AMS 05-20-50)					
		Mos	23-Jan-2026			
		Hrs	3633:30	200	-/+3%	3833:30
		Ldg	1,930			199:20 Hrs (+6)
<b>781000-0101</b>	<b>Engine Inner Core Forward Cowl</b>		RE (O/C)			
78 A/F	No.1					
	Unknown					
	Unknown					
		Mos	11-Mar-2011			
		Hrs	0			
		Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>781000-0102</b>	<b>Engine Inner Core Forward Cowl</b>						RE (O/C)	
78 A/F	No.2			Mos	11-Mar-2011			
Unknown				Hrs	0			
Unknown				Ldg	0			
<b>781000-0201</b>	<b>Engine Inner Core Forward Skin Cowl</b>						RE (O/C)	
78 A/F	No.1			Mos	11-Mar-2011			
Unknown				Hrs	0			
Unknown				Ldg	0			
<b>781000-0202</b>	<b>Engine Inner Core Forward Skin Cowl</b>						RE (O/C)	
78 A/F	No.2			Mos	11-Mar-2011			
Unknown				Hrs	0			
Unknown				Ldg	0			
<b>781000-0501</b>	<b>Engine Inner Core Upper Cowl</b>						RE (O/C)	
78 A/F	No.1			Mos	11-Mar-2011			
06ND78701-1				Hrs	0			
AX701-608				Ldg	0			
<b>781000-0502</b>	<b>Engine Inner Core Upper Cowl</b>						RE (O/C)	
78 A/F	No.2			Mos	11-Mar-2011			
06ND78701-1				Hrs	0			
AX701-610				Ldg	0			
<b>781000-0601</b>	<b>Engine Inner Core Lower Cowl</b>						RE (O/C)	
78 A/F	No.1			Mos	11-Mar-2011			
06ND78701-3				Hrs	0			
AX703-608				Ldg	0			
<b>781000-0602</b>	<b>Engine Inner Core Lower Cowl</b>						RE (O/C)	
78 A/F	No.2			Mos	11-Mar-2011			
06ND78701-3				Hrs	0			
AX703-610				Ldg	0			
<b>783000-0101</b>	<b>Directional Control Valve</b>						RE (O/C)	
78 A/F	Left			Mos	12-Aug-2024			
01ND-78209-5				Hrs	3599:30			
0074T				Ldg	1,911			
Note: -								
<b>783000-0102</b>	<b>Directional Control Valve</b>						RE (O/C)	
78 A/F	Right			Mos	12-Aug-2024			
01ND-78209-5				Hrs	3599:30			
0086T				Ldg	1,911			
Note: -								
<b>783000-0201</b>	<b>Isolation Thrust Reverser Valve</b>						RE (O/C)	
78 A/F	Left			Mos	06-Jan-2023			
01ND-78207-1				Hrs	2714:40			
0030T				Ldg	1,440			
Note: -								

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
<b>783000-0202</b>		<b>Isolation Thrust Reverser Valve</b>				RE (O/C)	
	78 A/F	Right		Mos	06-Jan-2023		
	01ND-78207-1			Hrs	2714:40		
	0143T			Ldg	1,440		
Note: -							
<b>783000-0301</b>		<b>Upper Thrust Reverser Door</b>				RE (O/C)	
	78 A/F	No.1		Mos	11-Mar-2011		
	01ND-78003-3			Hrs	0		
	H40107-55			Ldg	0		
Note: -							
<b>783000-0302</b>		<b>Upper Thrust Reverser Door</b>				RE (O/C)	
	78 A/F	No.2		Mos	11-Mar-2011		
	01ND-78003-4			Hrs	0		
	H40108-56			Ldg	0		
Note: -							
<b>783000-0401</b>		<b>Forward Thrust Reverser Harness</b>				RE (O/C)	
	78 A/F	No.1		Mos	11-Mar-2011		
	01ND-78302-9			Hrs	0		
	H78302-9F			Ldg	0		
Note: -							
<b>783000-0402</b>		<b>Forward Thrust Reverser Harness</b>				RE (O/C)	
	78 A/F	No.2		Mos	11-Mar-2011		
	01ND-78302-9			Hrs	0		
	A10-1573			Ldg	0		
Note: -							
<b>783000-0501</b>		<b>Aft Thrust Reverser Harness</b>				RE (O/C)	
	78 A/F	No.1		Mos	11-Mar-2011		
	01ND-78302-11			Hrs	0		
	H4E027-26			Ldg	0		
Note: -							
<b>783000-0502</b>		<b>Aft Thrust Reverser Harness</b>				RE (O/C)	
	78 A/F	No.2		Mos	11-Mar-2011		
	01ND-78302-11			Hrs	0		
	H40041-72			Ldg	0		
Note: -							
<b>783000-0601</b>		<b>Lower Thrust Reverser Door</b>				RE (O/C)	
	78 A/F	No.1		Mos	11-Mar-2011		
	01ND-78004-3			Hrs	0		
	H40107-57			Ldg	0		
Note: -							
<b>783000-0602</b>		<b>Lower Thrust Reverser Door</b>				RE (O/C)	
	78 A/F	No.2		Mos	11-Mar-2011		
	01ND-78004-4			Hrs	0		
	H40108-58			Ldg	0		
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>783000-0701</b>	<b>Upper Thrust Reverser Door Lock Actuator</b>					RE (O/C)	
78 A/F	No.1		Mos	11-Mar-2011			
01ND-78206-1			Hrs	0			
0216			Ldg	0			
Note: -							
<b>783000-0702</b>	<b>Upper Thrust Reverser Door Lock Actuator</b>					RE (O/C)	
78 A/F	No.2		Mos	11-Mar-2011			
01ND-78206-1			Hrs	0			
0215			Ldg	0			
Note: -							
<b>783000-0801</b>	<b>Lower Thrust Reverser Door Lock Actuator</b>					RE (O/C)	
78 A/F	No.1		Mos	11-Mar-2011			
01ND-78206-1			Hrs	0			
0217			Ldg	0			
Note: -							
<b>783000-0802</b>	<b>Lower Thrust Reverser Door Lock Actuator</b>					RE (O/C)	
78 A/F	No.2		Mos	11-Mar-2011			
01ND-78206-1			Hrs	0			
0219			Ldg	0			
Note: -							
<b>783000-0901</b>	<b>Upper Thrust Reverser Main Actuator</b>					RE (O/C)	
78 A/F	No.1		Mos	25-Apr-2023			
01ND-78204-1			Hrs	2795:40			
0623			Ldg	1,491			
Note: -							
<b>783100-0101</b>	<b>Upper Thrust Reverser Main Actuator</b>					RE (O/C)	
78 A/F	No.2		Mos	11-Mar-2011			
01ND-78204-1			Hrs	0			
0484			Ldg	0			
Note: -							
<b>783100-0201</b>	<b>Lower Thrust Reverser Main Actuator</b>					RE (O/C)	
78 A/F	No.1		Mos	25-Apr-2023			
01ND-78204-1			Hrs	2795:40			
0620			Ldg	1,491			
Note: -							
<b>783100-0202</b>	<b>Lower Thrust Reverser Main Actuator</b>					RE (O/C)	
78 A/F	No.2		Mos	11-Mar-2011			
01ND-78204-1			Hrs	0			
0486			Ldg	0			
Note: -							
<b>783100-0301</b>	<b>Thrust Reverser Restrictor Valve</b>					RE (O/C)	
78 A/F	No.1		Mos	11-Mar-2011			
01ND-78208-1			Hrs	0			
0159			Ldg	0			
Note: -							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>783100-0302</b>	<b>Thrust Reverser Restrictor Valve</b>					RE (O/C)	
78 A/F	No.2		Mos	11-Mar-2011			
01ND-78208-1			Hrs	0			
0157			Ldg	0			
Note: -							
<b>78-4042</b>	<b>Exhaust - Thrust Reverser Stang Fairing Rivet Inspection/Installation</b>					RE (-)	Optional
78 A/F			Mos				
			Hrs				
			Ldg				
<b>78-4090</b>	<b>Exhaust - Addition of Drain Holes in Lower Thrust Reverser Doors</b>					RE (-)	Recommended
78 A/F			Mos	24-Mar-2013			
			Hrs	200			
			Ldg	85			
<b>78-4091</b>	<b>Exhaust - Inspection/Repair of Corrosion in Thrust Reverser Nozzle</b>					RE (-)	Recommended
78 A/F			Mos	27-Aug-2015			
			Hrs	505:24			
			Ldg	219			
<b>78-4157</b>	<b>Exhaust - Transmittal of NORDAM Service Bulletins PW308A 78-06 and PW308A 78-07, and EATON Service Bulletin AE8NN-72-012 to Inspect and Modify Thrust Reverser Hydraulic Hoses</b>					RE (-)	Mandatory
78 A/F			Mos				
			Hrs				
			Ldg				
	(AVG MAN HRS: 1)						
<b>FR-H4-105433 Re-assessment</b>	<b>Re-Assess FR-H4-105433.</b>					RE (-)	
78 A/F			Mos	28-Mar-2019			
			Hrs	1227:40			
			Ldg	647			
<b>FR-H4-105433 Rev. 2</b>	<b>Inspect Left and Right Hand Thrust Reverser Body as per RDO Field Repair Drawing / Procedure FR-H4-105433 Rev. 2</b>					RE (-)	
78 A/F			Mos	28-Mar-2019			
			Hrs	1227:40			
			Ldg	647			
	Note: Comply with every 200 hours until 08-Feb-2019 at which time the exhaust nozzles must be replaced with new or serviceable parts, or contact Beechcraft RDO for further assessment.						
<b>FR-H4-105433 Rev. B</b>	<b>2 Year Inspection of the Left and Right Hand Engine Exhaust Nozzles per the Field Repair Procedure FR-H4-105433 Rev. B</b>					RE	
78 A/F			Yrs	23-Jan-2026	2	23-Jan-2028	1.7 Years
			Hrs	3633:30			
			Ldg	1,930			
<b>FR-H4-105433 Rev. B</b>	<b>4 Year Inspection of the Left and Right Hand Engine Exhaust Nozzles per the Field Repair Procedure FR-H4-105433 Rev. B</b>					RE	
78 A/F			Yrs	31-Mar-2023	4	31-Mar-2027	10.7 Months
			Hrs	2760:45			
			Ldg	1,469			
<b>▼ 79 - OIL</b>							
<b>26239</b>	<b>Replacement/Modification of Oil Pump Assembly</b>					RE (-)	Category 7
79 ENG1			Mos	09-Feb-2011			
			Hrs				
			Enc				
	(AVG MAN HRS: 2)						
<b>26239</b>	<b>Replacement/Modification of Oil Pump Assembly</b>					RE (-)	Category 7
79 ENG2			Mos	14-Feb-2011			
			Hrs				
			Enc				
	(AVG MAN HRS: 2)						

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
<b>26239 Rev 1</b> 79 ENG1 (AVG MAN HRS: 2)	<b>Replacement/Modification of Oil Pump Assembly</b>		RE (-)		Category 7	Mos Hrs Enc
<b>26239 Rev 1</b> 79 ENG2 (AVG MAN HRS: 2)	<b>Replacement/Modification of Oil Pump Assembly</b>		RE (-)		Category 7	Mos Hrs Enc
<b>26239 Rev 2</b> 79 ENG1 (AVG MAN HRS: 2)	<b>Replacement/Modification of Oil Pump Assembly</b>		RE (-)		Category 7	Mos Hrs Enc
<b>26239 Rev 2</b> 79 ENG2 (AVG MAN HRS: 2)	<b>Replacement/Modification of Oil Pump Assembly</b>		RE (-)		Category 7	Mos Hrs Enc
<b>26287</b> 79 ENG1 (AVG MAN HRS: 1)	<b>Introduction of Safety Wire</b>		RE (-)		Category 6	Mos 09-Feb-2011 Hrs Enc
<b>26287</b> 79 ENG2 (AVG MAN HRS: 1)	<b>Introduction of Safety Wire</b>		RE (-)		Category 6	Mos 14-Feb-2011 Hrs Enc
<b>26290</b> 79 ENG1 (AVG MAN HRS: 3)	<b>Replacement/Modification of Ac Generator Oil Surface Cooler</b>		RE (-)		Category 7	Mos 09-Feb-2011 Hrs Enc
<b>26290</b> 79 ENG2 (AVG MAN HRS: 3)	<b>Replacement/Modification of Ac Generator Oil Surface Cooler</b>		RE (-)		Category 7	Mos 14-Feb-2011 Hrs Enc
<b>26317</b> 79 ENG1	<b>Replacement of Pressure and Scavenge Oil Hose</b>		T (A/R)		Category 7	Mos Hrs Enc
<b>26317</b> 79 ENG2	<b>Replacement of Pressure and Scavenge Oil Hose</b>		T (A/R)		Category 7	Mos Hrs Enc
<b>26340</b> 79 ENG1 (AVG MAN HRS: 2.5)	<b>Replacement/Modification of Oil Pump Housing and Transfer Tubes</b>		T (A/R)		Category 7	Mos Hrs Enc
<b>26340</b> 79 ENG2 (AVG MAN HRS: 2.5)	<b>Replacement/Modification of Oil Pump Housing and Transfer Tubes</b>		T (A/R)		Category 7	Mos Hrs Enc

Task No		Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
<b>790000-0101</b>		<b>Chip Detector</b>					RE EMM - Requirement	≈12-Aug-2028
79	ENG1		Mos	21-Nov-2017				
	30C4931-01		Hrs	2362:18	1,800		[4162:18]	825:20 Hrs
	AB1380		Enc	1,484				
	Ref:79-30-01-mp							
<b>790000-0101</b>		<b>Chip Detector</b>					RE EMM - Requirement	≈17-Apr-2030
79	ENG2		Mos	14-Feb-2024				
	Unknown		Hrs	3039	1,800		4768	1431:02 Hrs
	Unknown		Enc					
	Ref:79-30-01-mp (UPDATE NOTE: Unit found installed on engine at installation Feb 2024 Status reference KCI List as of 18 jul 2023 TSN 71 Hrs) Note: Unit found installed on engine at installation Feb 2024 Status reference KCI List as of 18 jul 2023 TSN 71 hrs							
<b>790000-0201</b>		<b>Bearing Scavenge Oil Tube</b>					RE (O/C)	
79	ENG1	No.3	Mos	09-Feb-2011				
	Unknown		Hrs	0				
	Unknown		Enc	0				
<b>790000-0201</b>		<b>Bearing Scavenge Oil Tube</b>					RE (O/C)	
79	ENG2	No.3	Mos	14-Feb-2011				
	Unknown		Hrs	0				
	Unknown		Enc	0				
<b>790000-0301</b>		<b>Pressure Oil Tube Bearing</b>					RE (O/C)	
79	ENG1	No.4	Mos	09-Feb-2011				
	Unknown		Hrs	0				
	Unknown		Enc	0				
<b>790000-0301</b>		<b>Pressure Oil Tube Bearing</b>					RE (O/C)	
79	ENG2	No.4	Mos	14-Feb-2011				
	Unknown		Hrs	0				
	Unknown		Enc	0				
<b>792005</b>		<b>Oil Cooler</b>					RE (O/C)	
79	ENG1		Mos	17-Jul-2023				
	12536-61493-000		Hrs					
	0155		Enc					
	Note: -							
<b>792005</b>		<b>Oil Cooler</b>					RE (O/C)	
79	ENG2		Mos	14-Feb-2011				
	12536-61493-000		Hrs	0				
	0157		Enc	0				
	Note: -							
<b>792010</b>		<b>Oil Pump</b>					RE (O/C)	
79	ENG1		Mos	09-Feb-2011				
	Unknown		Hrs	0				
	Unknown		Enc	0				
<b>792010</b>		<b>Oil Pump</b>					RE (O/C)	
79	ENG2		Mos	14-Feb-2011				
	Unknown		Hrs	0				
	Unknown		Enc	0				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
<b>793010</b>	<b>Oil Filter Impending Bypass Switch</b>					RE (O/C)	
79 ENG1			Mos	17-Jul-2023			
30C1781-02			Hrs				
HE3561			Enc				
Note: -							
<b>793010</b>	<b>Oil Filter Impending Bypass Switch</b>					RE (O/C)	
79 ENG2			Mos	14-Feb-2011			
N/A			Hrs	0			
HE2545			Enc	0			
Note: -							
<b>793015</b>	<b>Oil Differential Pressure Transducer</b>					RE (O/C)	
79 ENG1			Mos	11-May-2019			
30C2083-01			Hrs				
KL10100352			Enc				
Note: -							
<b>793015</b>	<b>Oil Differential Pressure Transducer</b>					RE (O/C)	
79 ENG2			Mos	14-Feb-2011			
30C2083-01			Hrs	0			
KL10100357			Enc	0			
<b>793020</b>	<b>Main Oil Temperature (MOT) Sensor</b>					RE (O/C)	
79 ENG1			Mos	09-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>793020</b>	<b>Main Oil Temperature (MOT) Sensor</b>					RE (O/C)	
79 ENG2			Mos	14-Feb-2011			
Unknown			Hrs	0			
Unknown			Enc	0			
<b>793025</b>	<b>Low Oil Pressure Switch</b>					RE (O/C)	
79 ENG1			Mos	17-Jul-2023			
30C1474-01			Hrs				
HE2394			Enc				
Note: -							
<b>793025</b>	<b>Low Oil Pressure Switch</b>					RE (O/C)	
79 ENG2			Mos	14-Feb-2011			
N/A			Hrs	0			
HE2328			Enc	0			
Note: -							
<b>79-PW308A-001</b>	<b>Oil System - Oil Change</b>					RE	EMM - Requirement
79 ENG1			Mos	23-Jan-2026	12		23-Jan-2027 8.4 Months
			Hrs	3336	600	-/+50	3936 599:02 Hrs (+50)
			Enc				
Ref:72-00-00-svc (Manual Adjustment: 0d) (SOURCE: PW308A MM P/N 3043622)							
<b>79-PW308A-001</b>	<b>Oil System - Oil Change</b>					RE	EMM - Requirement
79 ENG2			Mos	23-Jan-2026	12		23-Jan-2027 8.4 Months
			Hrs	3336:18	600	-/+50	3936:18 599:20 Hrs (+50)
			Enc				
Ref:72-00-00-svc (Manual Adjustment: 0d) (SOURCE: PW308A MM P/N 3043622)							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
<b>79-PW308A-002</b>	<b>Oil System - Oil Filter Element - Replace</b>			RE	05-10-02,	EMM - Requirement, Replacement	≈18-Aug-2028
79 ENG1		Mos	11-May-2019				
	AMM:12-10-05, AMS:790001, Ref:79-20-01-mp (SOURCE: PW308A MM P/N 3043622, AMS 05-10-02)	Hrs	2968:18	1,200		4168:18	831:20 Hrs
		Enc	1,794				
<b>79-PW308A-002</b>	<b>Oil System - Oil Filter Element - Replace</b>			RE	05-10-02,	EMM - Requirement, Replacement	≈18-Aug-2028
79 ENG2		Mos	17-May-2019				
	AMM:12-10-05, AMS:790001, Ref:79-20-01-mp (SOURCE: PW308A MM P/N 3043622, AMS 05-10-02)	Hrs	2968:18	1,200		4168:18	831:20 Hrs
		Enc	1,794				
<b>79-PW308A-004</b>	<b>Oil System - No. 4 Bearing Scavenge Oil Tube - Do a Visual inspection for Leakage</b>			RE		EMM - Requirement	≈15-Aug-2033
79 ENG1		Mos	11-May-2019				
	Ref:79-20-03-mp (SOURCE: PW308A MM P/N 3043622)	Hrs	2966	3,000	+250	5966	2629:02 Hrs (+250)
		Enc					
<b>79-PW308A-004</b>	<b>Oil System - No. 4 Bearing Scavenge Oil Tube - Do a Visual inspection for Leakage</b>			RE		EMM - Requirement	≈15-Aug-2033
79 ENG2		Mos	17-May-2019				
	Ref:79-20-03-mp (SOURCE: PW308A MM P/N 3043622)	Hrs	2966	3,000	+250	5966	2629:02 Hrs (+250)
		Enc					
<b>79-PW308A-005</b>	<b>Oil System - No. 4 Bearing Pressure Oil Tube - Visually Check for Leakage</b>			RE (N/A)		EMM - Requirement	
79 ENG1		Mos					
	Ref:72-50-03-ic (SOURCE: PW308A MM P/N 3043622)	Hrs					
	Note: Post-SB26129: No inspection required.	Enc					
<b>79-PW308A-005</b>	<b>Oil System - No. 4 Bearing Pressure Oil Tube - Visually Check for Leakage</b>			RE (N/A)		EMM - Requirement	
79 ENG2		Mos					
	Ref:72-50-03-ic (SOURCE: PW308A MM P/N 3043622)	Hrs					
	Note: Post-SB26129: No inspection required.	Enc					
<b>79-PW308A-006</b>	<b>Oil System - Oil Filter Element - Remove, inspect and check for foreign matter and damage. Replace if dirty or damaged.</b>			RE		EMM - Requirement	≈28-Feb-2027
79 ENG1	Pkg Minor	Mos	14-Feb-2024				
	Ref:79-20-01-mp (SOURCE: PWC MM P/N 3043622)	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
		Enc	1,839				
<b>79-PW308A-006</b>	<b>Oil System - Oil Filter Element - Remove, inspect and check for foreign matter and damage. Replace if dirty or damaged.</b>			RE		EMM - Requirement	≈28-Feb-2027
79 ENG2	Pkg Minor	Mos	14-Feb-2024				
	Ref:79-20-01-mp (SOURCE: PWC MM P/N 3043622)	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
		Enc	1,839				
<b>79-PW308A-007</b>	<b>Oil System - Chip Detector - Visual inspection for leakage only</b>			RE		EMM - Requirement	≈28-Feb-2027
79 ENG1	Pkg Minor	Mos	14-Feb-2024				
	Ref:79-30-01-mp (SOURCE: PWC MM P/N 3043622)	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
		Enc	1,839				
<b>79-PW308A-007</b>	<b>Oil System - Chip Detector - Visual inspection for leakage only</b>			RE		EMM - Requirement	≈28-Feb-2027
79 ENG2	Pkg Minor	Mos	14-Feb-2024				
	Ref:79-30-01-mp (SOURCE: PWC MM P/N 3043622)	Hrs	3039:33	600	+30	(3639:33)	302:35 Hrs (+30)
		Enc	1,839				
<b>79-PW308A-008</b>	<b>Cooler Oil AC Generator - General Visual inspection (at Engine Overhaul)</b>			RE		EMM - Requirement	≈18-Sep-2033
79 ENG1		Mos					
	12536-61493-000	Hrs		6,000	+100	6000	2663:02 Hrs (+100)
	0155	Enc					
	Ref:79-20-05 (SOURCE: PWC MM P/N 3043622)						
	Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>79-PW308A-008</b>	<b>Cooler Oil AC Generator - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG2						
12536-61493-000						
0157						
Ref:79-20-05 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-009</b>	<b>Chip Detector - Discard (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG1						
30C4931-01						
AB1380						
Ref:79-30-01 (SOURCE: PWC MM P/N 3043622)						
<b>79-PW308A-009</b>	<b>Chip Detector - Discard (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG2						
Unknown						
Unknown						
Ref:79-30-01 (SOURCE: PWC MM P/N 3043622)						
<b>79-PW308A-010</b>	<b>Oil Differential Pressure Transducer - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG1						
30C2083-01						
KL10100352						
Ref:79-30-02 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-010</b>	<b>Oil Differential Pressure Transducer - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG2						
30C2083-01						
KL10100357						
Ref:79-30-02 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-011</b>	<b>Low Oil Pressure Switch - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG1						
30C1474-01						
HE2394						
Ref:79-30-03 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-011</b>	<b>Low Oil Pressure Switch - General Visual inspection (at Engine Overhaul)</b>				RE EMM - Requirement	≈18-Sep-2033
79 ENG2						
N/A						
HE2328						
Ref:79-30-03 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
<b>79-PW308A-012</b>	<b>Main Oil Temperature(MOT) Sensor - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG1						
Unknown						
Unknown						
Ref:79-30-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-012</b>	<b>Main Oil Temperature(MOT) Sensor - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG2						
Unknown						
Unknown						
Ref:79-30-04 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-013</b>	<b>Oil Tank Filler Cap - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG1						
Unknown						
Unknown						
Ref:79-30-05 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-013</b>	<b>Oil Tank Filler Cap - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG2						
Unknown						
Unknown						
Ref:79-30-05 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-014</b>	<b>Oil Level Sensor - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG1						
Unknown						
Unknown						
Ref:79-30-07 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-014</b>	<b>Oil Level Sensor - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG2						
Unknown						
Unknown						
Ref:79-30-07 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						
<b>79-PW308A-015</b>	<b>Oil Filter ImpendingBypass Switch - General Visual inspection (at Engine Overhaul)</b>				EMM - Requirement	≈18-Sep-2033
79 ENG1						
30C1781-02						
HE3561						
Ref:79-30-08 (SOURCE: PWC MM P/N 3043622)						
Note: Note: Do a general visual inspection, given that the accessory was correctly operated at the engine removal. The engine test after overhaul/refurbishment specifies if the accessory is functional. If you find the fault related with an accessory at the engine test, send for repair or replace.						



Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
<b>▼ 80 - STARTING</b>									
<b>800000-0101</b>	<b>Starter Control Valve</b>							RE (H/T)	
80 A/F	Left				Mos			19-Aug-2024	
423635					Hrs			3608:10	
0081					Ldg			1,916	
<b>800000-0102</b>	<b>Starter Control Valve</b>							RE (H/T)	
80 A/F	Right				Mos			19-Aug-2024	
423635					Hrs			3608:10	
0107					Ldg			1,916	
(UPDATE NOTE: once experience valve fail on this unit, )									
<b>800001</b>	<b>Starting - Starter Control Valve - Replacement</b>							RE (N/A)	5-10, AWL, Replacement
80 A/F	Left				Mos			19-Aug-2024	
423635					Hrs			3608:10	
0081					Ldg			1,916	
Ref:ALM04-00-00, Ref:AMM80-10-07 (SOURCE: AMS 05-10-50)									
<b>800001</b>	<b>Starting - Starter Control Valve - Replacement</b>							RE (N/A)	5-10, AWL, Replacement
80 A/F	Right				Mos			19-Aug-2024	
423635					Hrs			3608:10	
0107					Ldg			1,916	
Ref:ALM04-00-00, Ref:AMM80-10-07 (SOURCE: AMS 05-10-50)									
<b>800002</b>	<b>Starting - Left Pneumatic (Air) Starter - Perform the Starter Oil System Drainage Procedure.(CAMO NOTE: Company decision to change oil every 300 HRS. When adding compliance, please do a manual next due override. Also ensure that every other oil change is aligned with 600 HRS Inspection package)</b>							RE	5-20 ≈28-Dec-2027
80 A/F	05-20-01				Mos			23-Jan-2026	
					Hrs			3633:30	600
					Ldg			1,930	-/+20 (4233:30) 599:20 Hrs (+20)
Ref:AMM12-10-50 (ZONE: 400A) (SOURCE: AMS 05-20-01)									
<b>800002</b>	<b>Starting - Right Pneumatic (Air) Starter - Perform the Starter Oil System Drainage Procedure.(CAMO NOTE: Company decision to change oil every 300 HRS. When adding compliance, please do a manual next due override. Also ensure that every other oil change is aligned with 600 HRS Inspection package)</b>							RE	5-20 ≈28-Dec-2027
80 A/F	05-20-01				Mos			23-Jan-2026	
					Hrs			3633:30	600
					Ldg			1,930	-/+20 (4233:30) 599:20 Hrs (+20)
Ref:AMM12-10-50 (ZONE: 400B) (SOURCE: AMS 05-20-01)									
<b>801000-0101</b>	<b>Engine Air Turbine Starter</b>							RE (O/C)	
80 A/F	Left				Mos			02-Nov-2021	
821600-7					Hrs			1938:50	
201101013					Ldg			1,009	
Note: -									
<b>801000-0102</b>	<b>Engine Air Turbine Starter</b>							RE (O/C)	
80 A/F	Right				Mos			14-Mar-2022	
821600-7					Hrs			2262:45	
201101010					Ldg			1,161	
Note: -									
<b>▼ 100 - GENERAL</b>									
<b>01-3902</b>	<b>Certification Documents - Increased Gross Weight Kit Installation</b>							RE (-)	Optional
100 A/F					Mos				
					Hrs				
					Ldg				
<b>850004</b>	<b>Renew Insurance Certificate</b>							RE	
100 A/F					Mos			12-Jul-2025	12
	Expiration Date 12-Jul-2026				Hrs				12-Jul-2026
					Ldg				59 Days

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
CF-58-02 100 A/F (ISSUING AUTHORITY: TC) Note: COMPLIANCE: Compliance with this Directive is effective immediately for all aircraft affected by this order.	Radio Equipment Installed Directly Under an Engine Fuel Primer in Aircraft Must Be Relocated Owing to Fire Hazard (This cancels Airworthiness Directive 51-4)		T (A/R)		Mandatory	Mos Hrs Ldg
D202005000806 100 APU1	Biocide Treatment Process		T (A/R)		Service Information Letter	Mos Hrs APUS
SIL-GEN-156 100 ENG1	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-156 100 ENG2	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-163 100 ENG1	Removal of AWL Requirement to Mark Parts with Accumulated Cycles and/or Time		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-163 100 ENG2	Removal of AWL Requirement to Mark Parts with Accumulated Cycles and/or Time		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-174 100 ENG1	Important Update on ESP Customer Support: Introducing the PWC Contact Center		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-174 100 ENG2	Important Update on ESP Customer Support: Introducing the PWC Contact Center		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-176 100 ENG1	New Advanced Diagnostic System Active on Several Engine Models in MyPWC Power		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-176 100 ENG2	New Advanced Diagnostic System Active on Several Engine Models in MyPWC Power		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-177 100 ENG1	Dedicated to Your Success in 2026 and Beyond (Letter from Anthony Rossi, Vice President Customer Service, PWC)		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-177 100 ENG2	Dedicated to Your Success in 2026 and Beyond (Letter from Anthony Rossi, Vice President Customer Service, PWC)		T (A/R)		Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW300-005 100 ENG1	Engine Electronic Control (EEC) Revised AOG Contacts and Telephones Plus Contact Information for a New Supplier		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-005 100 ENG2	Engine Electronic Control (EEC) Revised AOG Contacts and Telephones Plus Contact Information for a New Supplier		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-013 100 ENG1	NBAA PW300 Technical Committee Open Positions		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-013 100 ENG2	NBAA PW300 Technical Committee Open Positions		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-036 100 ENG1	Specific Maintenance Program		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-036 100 ENG2	Specific Maintenance Program		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-137 100 ENG1	TEC Viper 4040 Analyzer Annual Maintenance		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-137 100 ENG2	TEC Viper 4040 Analyzer Annual Maintenance		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-141 100 ENG1	Cessation of Fault Isolation Handbooks		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-141 100 ENG2	Cessation of Fault Isolation Handbooks		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-202 100 ENG1	United States Parts Distribution		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-PW300-202 100 ENG2	United States Parts Distribution		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SL4000-99-01 100 A/F	Miscellaneous - Model 4000 Airworthiness Limitation Manual (ALM-X) and Aircraft Maintenance Schedule (AMS-B0) Update		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				