

## **CUSTOMER REPORT**

Today

SEPTEMBER, 26, 2025 03:03 PM

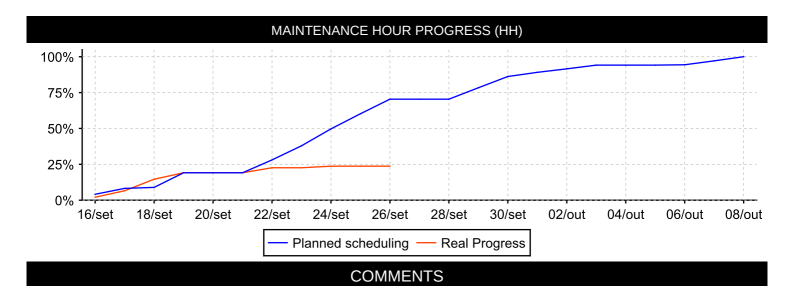
AIRCRAFT REGISTRATION						
CHECK TYPE	INSPECTION 186MO					
SERIAL / TAIL #	19000277/FAB-2591					
WP NUMBER	17562					
ENTRY DATE	16/09/2025					
DELIVERY DT (GPX)	08/10/2025					
WORK DAYS	22					
ON SCHEDULE	No					

JOB CARD COUNT SUMMARY									
GROUP	OPEN	CLOSED	TOTAL	% COMPLETE					
PLANNED	68	42	110	38					
SBs/ADs	0	1	1	100					
FINDINGS	0	0	0	0					
WAIT TEST	0		_						
PROGRESS	68	43	111	38.74					

	QUANTITY
WAITING APPROVAL	1
CANCELLED	10
POSTPONED	1

	PHASES												
	1	2.1	2.2	3.1	3.2		3.5	4.1	4.2	5	6	7	8
					3.3	3.4							
		10											
_													

Subtitle								
1 Pre Hangarage	3.2 Panels Opened	4.1 Landing Gear Checks	7 Pre Delivery					
2.1 Pre Power Off	3.3 Pre-Jack	4.2 Pre Pressurization	8 Delivery					
2.2 Powered on Jack	3.4 On Jack	5 Pre Fuel Supply	10 Anytime					
3.1 Panels Opening	3.5 Panels Closing	6 Pre Power On						



	CURRENT CRITICAL ISSUES										
ID	SEQ	DESCRIPTION	FOLLOW UP	CONCLUÍDO							
1321	53	(FINDING) DURING T/S DVDR AND CVR WAS FOUND DVDR FAILURE. NOTE: PERFORM DVDR BATTERY REPLACE - Assunto escalado para o Contact Center para viabilizar a liberação até a proxima parada de manutenção.	IDENTIFICADO POSSÍVEL MATERIAL EM ESTOQUE - AGUARDANDO PRAZO DE FORNECIMENTO	Não							

			TASK LIST			
PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
TO BE DEFINED	1	Planned	24-23-00-004 - RAM AIR TURBINE (RAT) GENERATOR Functional Check of RAT Generator System for proper voltage and frequency. Check RAT manual and automatic deploy. PN:1703781A, SN: 0767	CLOSED	24-23-00-004	
TO BE DEFINED	2	Planned	24-23-00-004C - RAM AIR TURBINE (RAT) GENERATOR Functional Check of RAT Generator System for proper voltage and frequency. Check RAT manual and automatic deploy. PN:1703781A, SN: 0767	CLOSED	24-23-00-004C	
TO BE DEFINED	3	Planned	33-50-01-001 - EMERGENCY-LIGHT POWER UNIT - FUNCTIONAL TEST. #01 FWD PN: 3400-22-10, SN: 010533 #02 FWD PN: 3400-22-10, SN: 010472 #LH REAR PN: 3400-22-10, SN: 010437 #RH REAR PN: 3400-22-10, SN: 013002 #RH CENT PN: 3400-22-10, SN: 001642 #LH	CLOSED	33-50-01-001	
TO BE DEFINED	4	Planned	33-51-01-002 - FLASHLIGHT Inspect (General Visual) Flashlight and Recharging Bracket. #1 P2-07-0009-520 LOTE: C020028392 #2 P2-07-0009-520 LOTE: C02028392 #3 P2-07-0009-520 LOTE: C02028392 #4 P2-07-0009-520 LOTE: C02000400 #5 P2-07-0009-520 L	CLOSED	33-51-01-002	
TO BE DEFINED	5	Planned	33-51-01-001 - FLASHLIGHT - RESTORATION OF FLASHLIGHT BATTERY NOTE: ON ACFT WITH RECHARGEABLE FLASHLIGHT #1 P2- 07-0009-520 LOTE: C020028392 #2 P2-07-0009-520 LOTE: C02028392 #3 P2-07-0009-520 LOTE: C02028392 #4 P2-07-0009-520 LOTE: C02000400	CLOSED	33-51-01-001	

PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
TO BE DEFINED	6	Planned	25-62-03-001 - DISCARD OF MEGAPHONE BATTERIES. NOTE: BOTH MEGAPHONES - LH STOWAGE AND AFT RH WINDSCREEN.	CLOSED	25-62-03-001	
TO BE DEFINED	7	Planned	PN:ACR/EM-1A, SN:41904  COMPLY WITH GE LMM 78-30-00-800- 807 - THRUST REVERSER TRACK LINER LUBRICATION LH AND RH.	CLOSED	GE LMM 78-30-00-800-807	
TO BE DEFINED	8	Planned	28-11-00-003 - FUEL TANK BIOCIDE APPLICATION Servicing of Fuel Tank (Biocide application). Apply biocide to avoid microbiological contamination.	OPEN	28-11-00-003	
TO BE DEFINED	9	Planned	28-11-00-002 - FUEL TANK DRAINED WATER - FUNCTIONAL CHECK OF FUEL TANK DRAINED WATER. CHECK FOR PRESENCE OF MICROBIOLOGICAL CONTAMINATION.	CLOSED	28-11-00-002	
TO BE DEFINED	10	Planned	38-31-00-001 - GRAY WATER LINES Flush of Gray Water Lines.	CLOSED	38-31-00-001	
TO BE DEFINED	11	Planned	38-11-02-001 - DISCARD OF WATER FILTER	CLOSED	38-11-02-001	
TO BE DEFINED	12	Planned	33-50-21-003 - LED FPEEPMS OPERATIONAL CHECK OF LEDS FPEEPMS	CLOSED	33-50-21-003	
TO BE DEFINED	13	Planned	32-21-00-004 - NOSE LANDING GEAR (NLG) Lubrication of NLG at all dedicated points.	CLOSED	32-21-00-004	
TO BE DEFINED	14	Planned	32-11-00-004 - MAIN LANDING GEAR (MLG) Lubrication of MLG at all dedicated points.	CLOSED	32-11-00-004	
TO BE DEFINED	15	Planned	27-41-01-001 - HORIZONTAL STABILIZER ACTUATOR Lubrication of Horizontal Stabilizer Actuator. With a Grease Gun, refill Ballnut with grease.	CLOSED	27-41-01-001	
TO BE DEFINED	16	Planned	32-49-07-001 - MAIN LANDING GEAR (MLG) WHEEL TIRE CHECK MLG WHEEL TIRE FOR INFLATION PRESSURE.	CLOSED	32-49-07-001	
TO BE DEFINED	17	Planned	52-42-51-003 - AFT SERVICE DOOR PNEUMATIC ASSEMBLY GAUGE Visual Check of pressure of the Emergency Opening Pneumatic Assembly Bottle.	CLOSED	52-42-51-003	
TO BE DEFINED	19	Planned	52-12-51-003 - AFT PASSENGER DOOR EMERGENCY OPENING PNEUMATIC ASSEMBLY Visual Check of pressure of the Emergency Opening Pneumatic Assembly Bottle.	CLOSED	52-12-51-003	
TO BE DEFINED	20	Planned	52-41-51-003 - FORWARD SERVICE DOOR EMERGENCY OPENING PNEUMATIC ASSEMBLY Visual Check of pressure of the Emergency Opening Pneumatic Assembly Bottle.	CLOSED	52-41-51-003	
TO BE DEFINED	21	Planned	32-49-11-001 - BRAKE WEAR INDICATOR / BRAKE ASSEMBLY General Visual Inspection of Brake Wear Indicator and Brake Assembly. Inspect brake wear indicator pin, brakes general conditions and external hydraulic leakage.	CLOSED	32-49-11-001	
TO BE DEFINED	22	Planned	27-51-01-004C - FLAP ACTUATOR TORQUE LIMITER Operational Check of Flap Actuator Torque Limiter.	CLOSED	27-51-01-004C	
TO BE DEFINED	23	Planned	28-21-17-001C - ENGINE FUEL SHUTOFF VALVE Operational Check of the Engine Fuel Shutoff Valve. Check on EICAS if the valve is closing by pulling the fire handle.	CLOSED	28-21-17-001C	
TO BE DEFINED	24	Planned	28-14-00-004C - AUX FUEL TANK AFT/FWD AIR FILTERS DISCARD OF AUX FUEL TANK AFT/FWD AIR FILTERS.	CLOSED	28-14-00-004C	
TO BE DEFINED	25	Planned	32-49-01-001 - NOSE LANDING GEAR (NLG) WHEEL ASSEMBLY General Visual Inspection of NLG Wheel Assembly. Inspect for obvious cracks or signs of overheated, broken or missing tie bolts and missing tie bolt nuts.	CLOSED	32-49-01-001	

PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
TO BE DEFINED	26	Planned	32-49-03-002 - NOSE LANDING GEAR (NLG) WHEEL TIRE General Visual Inspection of NLG Wheel Tire. Inspect for damage, flat spots, tread separation and wear.	CLOSED	32-49-03-002	
TO BE DEFINED	27	Planned	32-49-05-001 - MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY General Visual Inspection of MLG Wheel Assembly. Inspect for obvious cracks or signs of overheated, broken or missing tie bolts and missing tie bolt nuts.	CLOSED	32-49-05-001	
TO BE DEFINED	28	Planned	32-49-03-001 - NOSE LANDING GEAR (NLG) WHEEL TIRE CHECK NLG WHEEL TIRE FOR INFLATION PRESSURE.	CLOSED	32-49-03-001	
TO BE DEFINED	29	Planned	52-11-51-003 - FORWARD PASSENGER DOOR EMERGENCY OPENING PNEUMATIC ASSEMBLY Visual Check of pressure of the Emergency Opening Pneumatic Assembly Bottle.	CLOSED	52-11-51-003	
TO BE DEFINED	30	Planned	32-49-07-002 - MAIN LANDING GEAR (MLG) WHEEL TIRE General Visual Inspection of MLG Wheel Tire. Inspect for damage, flat spots, tread separation and wear.	CLOSED	32-49-07-002	
TO BE DEFINED	31	Planned	27-03-05-001 - FLY-BY-WIRE BACK-UP BATTERY Restoration of Fly-by-Wire Back-up Battery. PN:501-1228-04, SN: 84829	OPEN	27-03-05-001	
TO BE DEFINED	32	Planned	27-03-05-002 - FLY-BY-WIRE BACK-UP BATTERY Functional Check of FBW Back- up Battery Charge. PN:501-1228-04, SN: 84829	CLOSED	27-03-05-002	
TO BE DEFINED	33	Planned	25-63-01-001 - PORTABLE EMERGENCY LOCATOR TRANSMITTER Operational Check Portable Emergency Locator Transmitter. NOTE: REGISTER THE HEXADECIMAL CODE PN DO ELT: 01N65920, SN DO ELT:14129205	CLOSED	25-63-01-001	
TO BE DEFINED	34	Planned	COMPLY WITH AMM TASK 49-10-00-620-801-A - AUXILIARY POWER UNIT (APU) - PRESERVATION FOR LESS THAN 90 DAYS (IN CONDITIONS IN WHICH YOU CAN DO ITS TEST AT AN INTERVAL OF NO MORE THAN 30 DAYS). NOTE: THIS TASK MUST BE PERFORMED ON XXXXX XX, 20XX.	CLOSED	APU PRESERVATION - 0 TO 90	
TO BE DEFINED	35	Internal Procedure	COMPLY WITH GE LMM 72-00-00 STORAGE 001 TASK 72-00-00-550-801 SUBTASK 72-00-00-630-001 PARAGRAPH 6 - DESPRESERVATION PROCEDURE OF #RH ENGINE	OPEN	ENGINE DEPRESERVATION #RH	
TO BE DEFINED	36	Internal Procedure	PERFORM EXTENDED DELIVERY INSPECTION AFTER HEAVY CHECK (INTERIOR/ELECTRICAL/MECHANIC) IT0404 / IT0405 / IT0406	OPEN	190146-003	
TO BE DEFINED	37	Planned	PERFORM FINAL INSPECTION (NOTE: IT CAN ONLY BE PERFORMED BY THE QUALITY INSPECTOR) PART 145.211 (c) (1)(vii) NOTA: QLT0013	OPEN	190148-124	
TO BE DEFINED	38	Internal Procedure	PERFORM AIRCRAFT PRELIMINARY INSPECTION IN ACCORDANCE WITH ATTACHED FORM/REALIZAR INSPEÇÃO PRELIMINAR CONFORME FORMULÁRIO ANEXO  NOTE: QLT0008	CLOSED	190146-002	
TO BE DEFINED	39	Internal Procedure	LIST AND REMOVE ALL LOOSE ITENS BEFORE THE MAINTENANCE CHECK START. AFTER CHECK INSTALL THEM IN THE ACFT/ LISTE E REMOVA TODOS OS ITENS SOLTOS ANTES DO INÍCIO DA MANUTENÇÃO. APÓS CHECK INSTALAR NA AERONAVE.	OPEN	190146-008	
TO BE DEFINED	40	Internal Procedure	REGISTER THE FLIGHT HOURS (FH) AND FLIGHT CYCLES (FC) NOTE:	CLOSED	REGISTER FH AND FC	

PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
			ATTACH COPY OF THE LOGBOOK (LAST TWO PAGES, EXCEPT FOR ACFTS ACCOMPLISHING CVA)			
TO BE DEFINED	41	Internal Procedure	PERFORM EXTENDED RECEIVING INSPECTION BEFORE HEAVY CHECK (INTERIOR/ELECTRICAL/MECHANIC) IT348 / IT405 / IT406	CLOSED	190146-004	
TO BE DEFINED	42	Internal Procedure	RECORD ON A VIDEO THE INTERIOR AND EXTERIOR OF THE AIRCRAFT/REALIZAR FILMAGEM DO INTERIOR E EXTERIOR DA AERONAVE . NOTE: DURING THIS PROCEDURE, INSTALL ALL THE AIRCRAFT PROTECTIVE COVERS	CLOSED	190148-029	
TO BE DEFINED	43	Internal Procedure	EXECUTE REFUELING OF QTU/QTA AT THE END OF THE CHECK /EXECUTAR ABASTECIMENTO DO QTU/QTA NO FINAL DO CHECK	OPEN	190148-025	
TO BE DEFINED	44	Internal Procedure	EXECUTE DRAINAGE OF QTU/QTA FOR START OF THE CHECK / EXECUTAR DRENAGEM DO QTU/QTA PARA INICO DO DCHECK	CLOSED	190148-026	
TO BE DEFINED	45	Planned	24-36-00-002 - MAIN BATTERY Restoration of Main Battery. #AFT PN:2726CH1 (5912855-01), SN: 202205616	OPEN	24-36-00-002	
TO BE DEFINED	46	Planned	COMPLY WITH GE LMM 72-00-00 STORAGE 001 TASK 72-00-00-550-801 SUBTASK 72-00-00-620-001 UNTIL PARAGRAPHS 5.A.(1).B - SHORT-TERM PRESERVATION (PRESERVATION OF ENGINES TO BE INACTIVE FOR 0-180 DAYS MAXIMUM) OF LH ENGINE.	OPEN	PRESERVATION SHORT-TERM	
TO BE DEFINED	47	Internal Procedure	AUXILIARY POWER UNIT - DEPRESERVATION	OPEN	APU DEPRESERVATION	
TO BE DEFINED	49	Planned	COMPLY WITH GE LMM 72-00-00 STORAGE 001 TASK 72-00-00-550-801 SUBTASK 72-00-00-620-001 UNTIL PARAGRAPHS 5.A.(1).B - SHORT-TERM PRESERVATION (PRESERVATION OF ENGINES TO BE INACTIVE FOR 0-180 DAYS MAXIMUM) OF RH ENGINE.	OPEN	PRESERVATION SHORT-TERM	
TO BE DEFINED	50	Planned	GVI OF AFT CORE COWPRESSURE RELIEF DOOR - GVI for proper position	CLOSED	GE TASK 78-30-00-200-801	
TO BE DEFINED	51	Internal Procedure	INSTALL THE OUTBOARD AND INBOARD ACCESS DOORS AFTER TO INSPECTION IAW FORM ATTACHED. INSTALE OS PAINEIS DE ACESSOS DO EXTERNO E INTERNO APOS OK DE INSPECAO.	OPEN	190148-061	
TO BE DEFINED	52	Internal Procedure	REMOVE THE OUTBOARD AND INBOARD ACCESS DOORS TO INSPECTION. REMOVA PAINEIS DE ACESSOS EXTERNO E INTERNO PARA INSPECAO	CLOSED	190148-060	
TO BE DEFINED	53	Customer Report	(FINDING) DURING T/S DVDR AND CVR WAS FOUND DVDR FAILURE. NOTE: PERFORM DVDR BATTERY REPLACEMENT	OPEN		
TO BE DEFINED	54	Internal Procedure	COMPLY WITH AMM 71-00-01/400 - ENGINE #01 - REMOVAL SN:994601 AND INSTALL SN: XXXX	OPEN	REMOVAL/INSTALL - ENG #01	
TO BE DEFINED	55	Customer Report	COMPLY WITH GE LMM 72-00-00 STORAGE 001 TASK 72-00-00-550-801 SUBTASK 72-00-00-620-002 - LONG- TERM PRESERVATION (PRESERVATION OF ENGINES TO BE INACTIVE FOR MORE THAN 180 DAYS, UP TO A MAXIMUM OF 2 YEARS) OF #LH ENGINE #ENG LH SN:994601	OPEN	PRESERVAÇÃO LONG-TERM	
TO BE DEFINED	56	Planned	COMPLY WITH GE LMM 72-00-00 STORAGE 001 TASK 72-00-00-550-801 SUBTASK 72-00-00-630-001 PARAGRAPH 6 - DESPRESERVATION PROCEDURE OF #LH ENGINE #ENG	OPEN	ENGINE DEPRESERVATION #LH	

PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
			SPAR			
TO BE DEFINED	57	Planned	(CUSTOMER REPORT) ARMREST OF THE AJO SEAT LOOSE. NOTES: CLIENTE SOLICITA GARATIA VIA F/LIST	OPEN		
TO BE DEFINED	58	Planned	(CUSTOMER REPORT) REPLACE MAGNETS INSTALLED IN VIP SEATS. NOTES: CLIENTE SOLICITA GARATIA VIA F/LIST	OPEN		
TO BE DEFINED	59	Planned	(CUSTOMER REPORT) VIP AREA BASEBOARD (CREW REST) PEELING OFF.	CLOSED		
TO BE DEFINED	60	Planned	(CUSTOMER REPORT) WARNING LABEL ON THE FUEL LEVEL PANEL-RH 3 FADED	CLOSED		
TO BE DEFINED	61	Planned	(CUSTOMER REPORT) DENT ON AFT SERVICE DOOR NOTE: SEE DEFENSE CUSTOMER SUPPORT CASE NUMBER: 315080	OPEN		
TO BE DEFINED	62	Planned	(CUSTOMER REPORT) GAP IN THE LH FLAP #2 FAIRING CANOE.	OPEN		
TO BE DEFINED	63	Planned	(CUSTOMER REPORT) SEAT 5B BACKREST IS LOCKED IN THE UPRIGHT POSITION.	OPEN		
TO BE DEFINED	65	Planned	(CUSTOMER REPORT) READING LIGHT FOR SEAT 4A (CREW REST) INOPERATIVE.	POSTPONED		
TO BE DEFINED	66	Planned	(FINDING) IT WAS FOUND THE FWD SERVICE DOOR WITH LOW PRESSURE PRESSURE 1.950 PSI IN THE PNEUMATIC ASSEMBLY.	CLOSED	52-41-51-003	20
TO BE DEFINED	69	Planned	(CUSTOMER REPORT) DO THE SUBTASK GE 72-00-00-760-047 TO PERFORMANCE DATA COLLECTION OF THE ENGINE LH TO SENT TO GE	CLOSED		
TO BE DEFINED	70	Planned	(CUSTOMER REPORT) CAS MESSAGE "AUTO THROTTLE FAIL"	OPEN		
TO BE DEFINED	71	Planned	(CUSTOMER REPORT) MSG "TCAS FAIL" IN PFD/MFD INTERMITTENT	OPEN		
TO BE DEFINED	73	Planned	(CUSTOMER REPORT) CRACK IN THE MIRROR OF PR TOILET	OPEN		
TO BE DEFINED	74	Planned	(FINDING) DURING THE FUCTIONAL TEST OF THE EMERGENCY LIGHT POWER UNIT, IT WAS VERIFIED THE FAILURE MESSAGES ON THE CMC THAT ARE "EMER LT BATT MID LH/RH FAULT AND EMERG LT BATT(FWD LH)/ WR FAULT, AND THE CAS MESSAGE SHOW EMER LH BATT FAULT	OPEN	33-50-01-001	3
TO BE DEFINED	75	Planned	(CUSTOMER REPORT) DURING T/S OF THE ITEM INTERNET INOP" HGA ANTENNA FAILURE WAS VERIFIED	OPEN		
TO BE DEFINED	76	Planned	(FINDING) DURING TEST OF FLAP LIMITER ACTUATOR IT WAS FOUND ACESS 1431DL AND 1441FR WITH WEAR SCREWS AND MISSING WASHERS.	OPEN	27-51-01-004C	22
TO BE DEFINED	79	Planned	(CUSTOMER REQUEST) REMOVE ENGINE DRIVE PUMP FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34- 10E6A1G07 SN 994751. (AS REF Task 29-11-01-000-801-A AND TASK 29-11-01- 400-801-A)	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	80	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF INTEGRATED DRIVE GENERATOR FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34- 10E6A1G07 SN 994751 (REF TASK 24-21- 01/400)	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	81	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF ENG FIRE DETECTOR FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN	OPEN	REMOVAL/INSTALL - ENG #01	54

PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
			EBUCF34-10E6A1G07 SN 994751. ( REF TASK 26-11-01-000-801-A AND TASK 26- 11-01-400-801-A)			
TO BE DEFINED	82	Planned	(FINDING) DURING REMOVE OF ACCESS 148AZ AFT BULKHEAD AUXILIARY IT WAS FOUND MISSING WASHER AND DAMAGED SCREWS (REF AIPC: 50-32-03 ITEM: 30, 140, 190)	OPEN	190148-060	52
TO BE DEFINED	83	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF HIGH STAGE BLEED CHECK VALVE FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34- 10E6A1G07 SN 994751 (REF TASK 36-11- 01/400).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	84	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF ANTI ICE VALVE AND DUCT FROM ENGINE PN EBUCF34- 10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751 (REF TASK 30-21-01/400 AND TASK 30-21-03/400)	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	85	Planned	(FINDING) IT WAS FOUND BUSHINGS IN THE ARM LINK OF THE FLAP TRACK ZONE 532BB AND 533BB WITH WEAR.	OPEN	190148-060	52
TO BE DEFINED	86	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF IDG OIL COOLER FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751 (REF LMM TASK 75-33-00-050-801).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	87	Planned	(FINDING) IT WAS FOUND BUSHINGS IN THE ARM LINK OF THE FLAP TRACK ZONE 632BB WITH WEAR.	OPEN		62
TO BE DEFINED	88	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF NAPRSOV AND DUCT FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751.(Task 36-11-03-000-801-A AND TASK 36-11-03-400-801-A).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	89	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF CENTERBODY FWD AND AFT FROM ENGINE PN EBUCF34- 10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751. (REF LMM TASK 78-00-00-040- 802).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	90	Planned	(CUSTOMER REQUEST) COMPLY I/A/W LMM 77-00-00-050-809 - OIL LEVEL REMOVAL, CLEANING, INSPECTION, AND INSTALLATION FROM ENGINE P/N EBUCF34-10E6A1G07 - S/N 994601 FOR ENGINE S/N 994751.	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	91	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF LOW STAGE BLEED CHECK VALVE FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751 ( REF AMM TASK 36-11-02/400).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	92	Planned	(CUSTOMER REQUEST) COMPLY I/A/W LMM TASK 76-00-00-050-804 FADEC REMOVAL, CLEANING, INSPECTION AND INSTALLATION FROM ENGINE P/N EBUCF34-10E641G07 - S/N 994601 FOR ENG P/N EBUCF34-10E641G07 S/N 994751.	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	93	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF LPTACC VALVE FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751 (REF TASK 75-23-02-000-801-A)	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	94	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF CENTER BODY FROM	OPEN	REMOVAL/INSTALL - ENG #01	54

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			ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751 ( REF LMM TASK 78-00-00-040-801 ).			
TO BE DEFINED	95	Planned	(CUSTOMER REQUEST) COMPLY WITH REMOVAL OF EXHAUST NOZZLE FROM ENGINE PN EBUCF34-10E6A1G07 SN 994601 TO INSTAL ON ENGINE PN EBUCF34-10E6A1G07 SN 994751 (REF TASK 78-00-00-040-803).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	96	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF THE ENG FIREWALL LH/RH AND CLOSURE P/N: EBUCF34- 10E6A1G07 S/N: 994601 TO INSTALL ON ENGINE P/N: EBUCF34-10E6A1G07 S/N: 994751 (REF. AMM 71-30-02/400)	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	97	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF THE ENG HARNESS W9B (ACCELEROMETER) P/N: EBUCF34- 10E6A1G07 S/N: 994601 TO INSTALL ON ENGINE P/N: EBUCF34-10E6A1G07 S/N: 994751 (REF. AMM 71-50-05/400).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	98	Planned	(CUSTOMER REQUEST) COMPLY REMOVAL OF THE ENG FAN COWLS HOLD OPEN RODS P/N: EBUCF34- 10E6A1G07 S/N: 994601 TO INSTALL ON ENGINE P/N: EBUCF34-10E6A1G07 S/N: 994751 (REF. AMM 71-15-01/400).	OPEN	REMOVAL/INSTALL - ENG #01	54
TO BE DEFINED	99	Planned	(FINDING) DURING REMOVAL OF CENTER BODY VENT TUBE FROM ENG 01 EBCUCF34-10E6A1G07 SN 994601 IT WAS FOUND BOLTS WITH TREADS WEAR ( REF IPC 78-10-00 FIG. 10 CENTER VENT TUBE ASSY ITEM 20).	OPEN		94
TO BE DEFINED	102	Planned	(FINDING) DURING REMOVAL OF HIGH STAGE LINK FOUND BOLT SPACER WASHER AND NUT BROKEN AND WITH CORROSION.( REF AIPC 36-11-04-29 ITEM 30/4-/50/60/70)	OPEN		83
TO BE DEFINED	103	Planned	33-50-25-001 - EXTERNAL EMERGENCY LIGHTS Operational Check of External Emergency Lights.	OPEN	33-50-25-001	
TO BE DEFINED	104	Planned	27-32-01-001 - OUT LH - LUBRICATION LEFT OUTBOARD OF ELEVATOR PCUS TOGGLE LINKS.	OPEN	27-32-01-001 - OUT LH	
TO BE DEFINED	105	Planned	24-23-11-001 - RAM AIR TURBINE (RAT) ASSEMBLY Inspect (General Visual) for damage, corrosion and bending of RAT Cable Rod End Assembly.	OPEN	24-23-11-001	
TO BE DEFINED	106	Planned	26-25-01-002 - FUNCTIONAL CHECK OF LAVATORY AUTO-DISCHARGE FIRE EXTINGUISHER BOTTLE. Weight inspection of Lavatory Auto-Discharge Fire Extinguisher bottle. #1 PN: A800100-3, SN: 0327 #2 PN: BA22649-1, SN: 58895 #3 PN: BA23094-1, SN: 59130	OPEN	26-25-01-002	
TO BE DEFINED	107	Planned	27-51-01-002 - FLAP ACTUATORS BALLSCREWS Lubrication of Flap Actuators Ballscrews.	OPEN	27-51-01-002	
TO BE DEFINED	108	Planned	27-32-01-001 - OUT RH - LUBRICATION RIGHT OUTBOARD OF ELEVATOR PCUS TOGGLE LINKS.	OPEN	27-32-01-001 - OUT RH	
TO BE DEFINED	109	Planned	27-51-10-001 - FLAP TRACK MECHANISM NEEDLE ROLLERS Lubrication of Flap Track Mechanism Needle Rollers.	OPEN	27-51-10-001	
TO BE DEFINED	110	Planned	27-32-01-001 - INB LH - LUBRICATION LEFT INBOARD OF ELEVATOR PCUS TOGGLE LINKS.	OPEN	27-32-01-001 - INB LH	
TO BE DEFINED	111	Planned	27-22-01-001 - RUDDER PCU TOGGLE LINKS Lubrication of Rudder PCUs Toggle Links.	OPEN	27-22-01-001	

PHASE	SEQ	GROUP	DESCRIPTION	STATUS	EXTERNAL TASK	ORIG
TO BE DEFINED	112	Planned	27-12-01-001 - AILERON PCU TOGGLE LINKS Lubrication of Aileron PCUs Toggle Links.	OPEN	27-12-01-001	
TO BE DEFINED	113	Planned	27-32-01-001 - INB RH - LUBRICATION RIGHT INBOARD OF ELEVATOR PCUS TOGGLE LINKS.	OPEN	27-32-01-001 - INB RH	
TO BE DEFINED	114	Planned	32-21-00-002 - NOSE LANDING GEAR (NLG) SHOCK ABSORBER Complete servicing of Nose Landing Gear Shock Strut.	OPEN	32-21-00-002	
TO BE DEFINED	115	Planned	24-23-00-002 - RAM AIR TURBINE (RAT) ASSEMBLY Lubrication of RAT Pivot and Assembly.	OPEN	24-23-00-002	
TO BE DEFINED	116	Planned	25-61-01-001 - EMERGENCY LOCATOR TRANSMITTER (ELT) Operational Check of ELT System. NOTE: REGISTER THE HEXADECIMAL CODE PN:453-5000- (710), SN:170-11190	OPEN	25-61-01-001	
TO BE DEFINED	117	Planned	26-24-01-003 - PORTABLE FIRE EXTINGUISHERS Restoration (Hydrostatic Test) of Portable Fire Extinguishers. #PAX PN:C352TS, SN:Y-455157 #PAX PN:C352TS, SN:Y-455158 #PAX PN: C352TS, SN:Y-455159 #PAX PN:C352TS, SN:Y-455160	OPEN	26-24-01-003	
TO BE DEFINED	118	Planned	28-14-00-002 - AUXILIARY TANK FILTER DISCARD OF AUXILIARY TANK FILTER	OPEN	28-14-00-002	
TO BE DEFINED	119	Planned	32-11-00-002 - MAIN LANDING GEAR (MLG) SHOCK ABSORBER Complete servicing of Main Landing Gear Shock Strut.	OPEN	32-11-00-002	
TO BE DEFINED	120	Planned	24-21-11-001 - INTEGRATED DRIVE GENERATOR (IDG) OIL AND OIL FILTER ELEMENT - BOTH ENGINE Discard of IDG Oil and Oil Filter Element.	WAIT APPROVAL	24-21-11-001	
TO BE DEFINED	121	Planned	ETD2024-190-301858 REV. E - 25-62-01- 001- RESTORATION OF THE FIRST AID KIT. NOTE: RESTORE AS PER EXPIRATION DATE INDICATED ON THE DATAPLATE. PN:AESPS04, SN:0615	OPEN	25-62-01-001	
TO BE DEFINED	122	Planned	(FINDING) IT WAS FOUND THE CREW OXYGEN WITH LOW PRESSURE (10PSI)	OPEN		70
TO BE DEFINED	20000	SB/ADs	COMPLY WITH AD (ANAC) 2023-11-02 - PARAGRAPHS (B) UNTIL (G) - KIDDE AEROSPACE & DEFENSE OVERHEAT DETECTION SYSTEM (ODS) SENSING ELEMENTS - QUALITY ESCAPE	CLOSED	AD (ANAC) 2023-11-02	