

# TASKCARD

A/C TYPE	Effectivity	DESCRIPTION	WORK ORDER NO.	
A/C REG.	A/C MSN.	A320 - WEEKLY CHECK		
A/C TSN.	A/C CSN.	ACCESS	TASKCARD NO.	
			A320-052000-99-3-SJV-IDN	
OPERATOR	PLACE	ZONE	THRESHOLD	INTERVAL
			0	0
START DATE	FINISH DATE	NOTE	DET	10
		<input type="checkbox"/> ETOPS <input type="checkbox"/> RVSM <input type="checkbox"/> RNP10 <input type="checkbox"/> RII <input type="checkbox"/> CDCCL	ATA	SKILL

## REFERENCE

Doc No.	Doc Description	Doc No.	Doc Description
AMM 05-21-40-200-003-A	Zonal Inspection as far as visible from the Ground of the Main Gear Well and the Hydraulics Compartment (Zones 147 and 148)	AMM 05-21-20-200-002-A	Zonal Inspection as far as Visible from the Ground of the Nose Gear Well (Zones 123)
AMM 05-25-70-200-001-A	Zonal Inspection as far as visible of the Main Landing Gear Bay	AMM 12-22-32-640-001-A	Lubrication of Main Landing Gear and Doors
AMM 24-21-51-200-010-A	Check IDG Oil Level & Differential Pressure Indicator (DPI)	AMM 24-24-00-710-001-A	Operational Test of the Emergency Generation System
AMM 25-50-00-200-002-A	Visual Check of Cargo Compartment Decompression	AMM 29-10-00-864-003-A	Depressurize the Blue Hydraulic System
AMM 29-10-00-863-003-A01	Pressurize the Blue Hydraulic System with the Blue Electric Pump	AMM 29-24-00-863-001-A	Pressurize the Yellow Hydraulic System with the Electric Pump
AMM 29-24-00-864-001-A	Depressurize the Yellow Hydraulic System	AMM 32-12-00-010-001-A	Open the Main Gear Doors for Access
AMM 32-12-00-410-001-A	Close the Main Gear Doors after Access	AMM 32-22-00-010-001-A	Nose Gear Doors - Ground Doors Opening
AMM 32-22-00-410-001-A	Nose Gear Doors - Ground Doors Closing	AMM 32-40-00-210-801-A	General Visual Inspection of the Landing-Gear Brake Units
AMM 33-51-00-710-001-A	Operational Check of Emergency Power Supply Units by Bite-Check	AMM 29-11-49-200-010-A	Visual Inspection of the Hydraulic Hoses and Tubes Engine #1
EI A320-EI-24-343	IDG DPI Reset	AMM 29-13-49-200-010-A	Visual Inspection of the Hydraulic Hoses and Tubes Engine #2

## TOOLS REQUIRED

PART NUMBER	DESCRIPTION	QUANTITY
06-5022-6800	FLUID SERVICING UNIT, CAPACITY 2 GALLON, MAX. PRESS. 200 PSI FOR MINERAL BASE	1
150QL-06-01-AB	OIL PUMP 1 QRT	1
460005835	SLEEVE-GROUND LOCK	1
5001003-1	SAFETY BARRIER(S)	1
5001006-1	CONTAINER 10 LITER	1
98D27803500001	LOCKING TOOL ZERO POS	1
98D32203502000	SAFETY PIN - NLG DOOR	1
HIX3008	LOCK-OUT PIN	1
PF55951	HOSE-CSD OVERFLOW	1
QD2R200A	TORQUE WRENCH SQ 3/8 INCH (RANGE : 40 IN.LB - 200 IN.LB)	1

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A320-052000-99-3-SJV-IDN

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TOOLS REQUIRED		
PART NUMBER	DESCRIPTION	QUANTITY
S4933959-521	CIRCUIT BREAKER LOCK	1
STD-205	CONTAINER - SOLVENT RESISTANT, 5 GALLON (19 LITERS)	1
STD-438-OTH	GREASE GUN	1
TER-51	WRENCH	1
UIM225	INSPECTION MIRROR	1

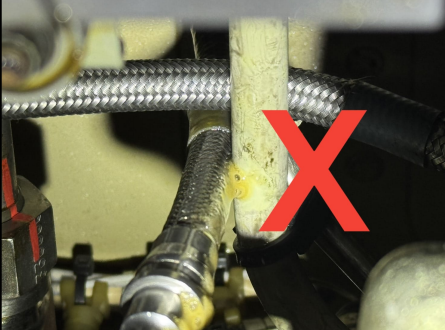
MATERIAL REQUIRED		
PART NUMBER	DESCRIPTION	QUANTITY
08BAA9	CLEANING AGENT - M.E.K. SOLVENT	1
AE718529-2	HOSE ASSY	4
AEROSHELL GREASE 33	AIRCRAFT GENERAL PURPOSE GREASE, PASTEBMS3-33 TYPE 1	1
BT-QMF-004	TAG - DO NOT OPERATE	1
N311-0250BPC	SAMPLE OIL BOTTLE	1

ACCOMPLISHMENT			
NO.	INSTRUCTION	PERFORMED BY	INSPECTED BY
1	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY</p> <p><b>INTERVAL NOTE:</b> Accomplished not to exceed 8 calendar days in conjunction with the DAILY check.</p> <p><b>APPLICABILITY NOTE:</b> FSN 001-999 for ALL</p>		
2	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY</p> <p><b>1.0 EXTERNAL CHECKS</b></p>		
3	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY</p> <p>ON A/C FSN 001-999</p> <p>(AMM 29-10-00-863-003-A01) (AMM 29-24-00-863-001-A)</p> <p><b>1.1 PRESSURIZE BLUE AND YELLOW HYDRAULIC SYSTEM</b></p> <p>Pressurize the Blue and Yellow Hydraulic System with   <input type="checkbox"/> Serviced the Electric Pump</p>	A/P	
4	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY</p> <p>ON A/C FSN 001-999</p> <p>(AMM 32-12-00-010-001-A) (AMM 32-22-00-010-001-A)</p> <p><b>1.2 LANDING GEAR DOORS OPENING</b></p> <p><b>WARNING: MAKE SURE THAT THE GROUND SAFETY DEVICES ARE INSTALLED ON THE LANDING GEAR AND THE RELATED DOORS. THIS PREVENTS UNWANTED MOVEMENT OF THE LANDING GEAR AND DOORS.</b></p> <p>Open the nose and the main landing gear doors and   <input type="checkbox"/> Installed</p>	A/P	

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<b>ACCOMPLISHMENT</b>					
NO.	INSTRUCTION			PERFORMED BY	INSPECTED BY
	install the safety devices.				
5	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY ON A/C FSN 001-999 (AMM 05-21-20-200-002) <b>1.3 NOSE LANDING GEAR WELL</b> Do a general visual inspection of the nose gear well as far as visible, including: Components: Installation, hydraulic fluid leakage <input type="checkbox"/> Checked Doors: Structure, hinges, up-lock assy and operating <input type="checkbox"/> Checked mechanism, Gear assy: Structure, attachment <input type="checkbox"/> Checked			A/P	
6	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY ON A/C FSN 001-999 (AMM05-25-70-200-001) <b>1.4 MAIN LANDING GEAR BAY</b> Do a general visual inspection of the LH and RH main landing gear bay as far as visible, including: - Components: Installation, hydraulic fluid leakage, <input type="checkbox"/> Checked - Gear assy: Structure, attachment. <input type="checkbox"/> Checked <b>CAUTION:MAKE SURE THE HYDRAULIC LINE NOT INTERSECT EACH OTHER, DUE TO WILL CAUSE HYDRAULIC LEAKAGE</b> <b>EXAMPLE IMPROPER POSITION</b>  <b>EXAMPLE PROPER POSITION</b>			A/P	

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NO.	INSTRUCTION			PERFORMED BY	INSPECTED BY
					
7	<p>29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b>  <b>ON A/C FSN 001-999</b></p> <p>(AMM 32-40-00-210-801)</p> <p><b>1.5 WHEELS AND BRAKES (MP TASK 324000-16-1)</b></p> <p>General visual inspection of L/G brake units      <input type="checkbox"/> Checked</p>	A/P			
8	<p>29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b>  <b>ON A/C FSN 001-999</b></p> <p><b>1.5.A.BRAKE ACCUMULATOR (MPD TASK324411-01-2)</b></p> <p>DO PERFORM FUNCTIONAL CHECK OF PARKING/EMERGENCY BRAKE ACCUMULATOR BY READING THE CHARGE PRESSURE ON THE ACCUMULATOR GAUGE          (REF AMM32-44-11-200-001-A)</p>	A/P			
9	<p>29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b>  <b>ON A/C FSN 001-999</b></p> <p>(AMM 12-22-32-640-001-A)</p> <p><b>1.6 LUBRICATION OF MAIN LANDING GEAR DOORS</b>          (AOT A32N006-14)</p> <p>Perform LH and RH MLG door actuator PN 114122014      <input type="checkbox"/> Serviced          greasing</p> <p>NOTE: Ensure greasing of both eye end bearings is accomplished</p>	A/P			
10	<p>29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b>  <b>ON A/C FSN 001-999</b></p> <p>(AMM 05-21-40-200-003)</p> <p><b>1.7 MAIN GEAR WELL - HYDRAULIC COMPARTMENT</b></p>	A/P			

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## ACCOMPLISHMENT

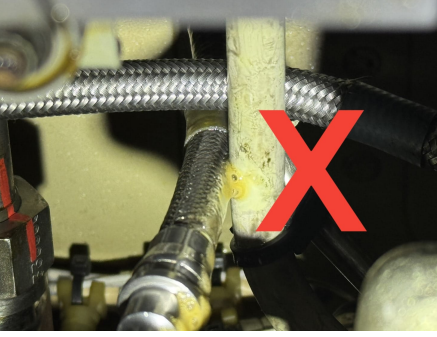
NO.	INSTRUCTION	PERFORMED BY	INSPECTED BY
	<p>Do a general visual inspection of the LH and RH main landing gear well and hydraulic compartment as far as visible, including:</p> <ul style="list-style-type: none"> <li>- Components: Installation, hydraulic fluid leakage <input type="checkbox"/> Checked</li> <li>- Doors: Structure, hinges, up-lock assy and operating mechanism. <input type="checkbox"/> Checked</li> </ul> <p><b>CAUTION: MAKE SURE THE HYDRAULIC LINE NOT INTERSECT EACH OTHER, DUE TO WILL CAUSE HYDRAULIC LEAKAGE</b></p> <p><b>EXAMPLE IMPROPER POSITION</b></p>  <p><b>EXAMPLE PROPER POSITION</b></p> 		
11	<p><b>1.8 INTEGRATED DRIVE GENERATOR</b></p> <p>ON A/C FSN 001-999          (MP TASK 242100-07-1)          (AMM 24-21-51-200-010-A)          SUBTASK 24-21-51-210-054-A</p> <p>– Check of oil level. <input type="checkbox"/> Checked</p> <p>Do a check of oil level sight-glass to make sure that no contamination prevents the correct view of the oil level.</p> <p>Note: Please take picture actual IDG Oil Level on a sight glass and upload at Google Drive (Ref A320-EI-24-343)</p>	A/P	

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	<p>https://docs.google.com/forms/d/e/1FAIpQLScRre19TYuf38nQnrtsM_LSXuESM3JYIWwVkJRbPJUtSDnAg/viewform?usp=sf_link</p> <p>If the oil level is below the green band or above the green band, an IDG oil servicing is necessary</p> <p>ref AMM Task 12-13-24-612-001      <input type="checkbox"/> Added</p> <p>SUBTASK 24-21-51-210-053-A</p> <ul style="list-style-type: none"> <li>- Visual Inspection of the DPI of the Oil Filter      <input type="checkbox"/> Not Extended</li> <li>- Do a check of the IDG Filter Differential Press Indicator <input type="checkbox"/> Extended</li> </ul> <p>ref AMM Task 24-21-51-200-011</p> <p><b>NOTE: IF FIND DPI IDG EXTENDED</b></p> <p>Ref TSM 24-21-00-810-815-A</p> <p>Perform Alternate Procedure (IDG DPI Reset)</p> <p>SUBTASK 24-21-00-810-065-BA</p>				
12	<p>ON A/C FSN 001-999  <b>A320-EI-29-360</b>          (AMM 29-11-49-200-010-A)          (AMM 29-13-49-200-010-A)</p> <p><b>1.9 HYDRAULIC HOSES AND TUBES OF ENGINES</b></p> <p>Do visual inspection of the hydraulic hoses and tubes of Engine #1 and Engine #2. <input type="checkbox"/> Inspected</p> <p>Please write down the results:</p> <hr/> <hr/> <hr/> <hr/> <p><b>CAUTION: MAKE SURE THE HYDRAULIC LINE NOT INTERSECT EACH OTHER, DUE TO WILL CAUSE HYDRAULIC LEAKAGE</b></p> <p><b>EXAMPLE IMPROPER POSITION</b></p>  <p><b>EXAMPLE PROPER POSITION</b></p>			A/P	

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13	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b>  <b>ON A/C FSN 001-999</b></p> <p>(AMM 29-10-00-864-003-A) (AMM 29-24-00-864-001-A)</p> <p><b>1.10 DEPRESSURIZE BLUE AND YELLOW HYDRAULIC SYSTEM</b></p> <p>Depressurize the Blue And Yellow Hydraulic System    <input type="checkbox"/> Serviced</p>		A/P		
14	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b>  <b>2.0 FLIGHT &amp; PASSENGER COMPARTMENT</b></p>				
15	<p>29/10/2025 PK-WFK RON PBS12- --- 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080  <b>FANGKY</b></p> <p><b>ON A/C FSN 001-999</b></p> <p><i>REVISION 06</i>  (AMM 73-22-00-740-042-A)</p> <p><b>2.1 IDENTIFY THE FAULT RELATED TO VARIABLESTATOR VANE ACTUATOR</b> (Correct faults of the Engine Scheduled Maintenance Report)</p> <p>Perform Scheduled Maintenance Report (SMR) on engine <b>V2500-A5</b> refer to AMM <b>73-22-00-740-042-A</b>(See <b>FIGURE SMR Procedure</b>).</p> <p>After perform SMR, report the result to google form below, scan the QR Code below and fill in the form.</p>		A/P		

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NO.	INSTRUCTION			PERFORMED BY	INSPECTED BY
	 <a href="https://bit.ly/3Nk87FL">https://bit.ly/3Nk87FL</a> <p><b>NOTE:</b>If found fault message, please info to WG, PIC ENGINE / HOTLINE and ENGINEERING.</p> <p>RESULT: _____</p>				
16	<p>29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080          FANGKY          ON A/C FSN 001-999          (AMM 33-51-00-710-001-A)</p> <p><b>2.2 CABIN EMERGENCY LIGHTING (MP TASK 335100-01-1)</b>          Do an operational check of the emergency power supply units by bite-check / MCDU  <input checked="" type="checkbox"/> Checked</p>	A/P			
17	<p>29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080          FANGKY          ** ON A/C FSN 001-999          AMM 26-24-00-210-001-A</p> <p><b>2.2 INSPECTION OF THE PORTABLE FIRE EXTINGUISHER</b>          FIN:          ** ON A/C FSN 001-999          200WM, 7520 MM, 7521 MM, 7527 MM          (1) Visual Check:          Make sure that:          - The support bracket is correctly attached and serviceable <input type="checkbox"/> Checked          - The safety device (e.g. seal wire, safety pin, safety lever) is serviceable <input type="checkbox"/> Checked          - The spray nozzle is not blocked <input type="checkbox"/> Checked</p>	A/P			

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NO.	INSTRUCTION			PERFORMED BY	INSPECTED BY
	<ul style="list-style-type: none"> <li>- If a FULL indicator is installed, it is in position and the seal is not broken <input type="checkbox"/> Checked</li> <li>- If a gage is installed, the indicator is in the green area <input type="checkbox"/> Checked</li> <li>- There are no signs of damage or corrosion on the bottle <input type="checkbox"/> Checked</li> <li>- The plastic trigger/head of the bottle is not cracked <input type="checkbox"/> Checked</li> <li>- The labels on the bottle are in correct condition and the bottle operating instructions can be read easily. <input type="checkbox"/> Checked</li> </ul>				
18	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY <b>3.0 CARGO COMPARTMENTS</b>				
19	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY ON A/C FSN 001-999 (AMM 25-50-00-200-002) <b>3.1 CARGO COMPARTMENTS (MP TASK 255000-01-2)</b> Do a general visual inspection as far as visible of the cargo compartments linings, decompression and floor panels. <input type="checkbox"/> Checked			A/P	
20	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY <b>4.0 E/E COMPARTMENTS</b>				
21	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY ON A/C FSN 001-999 <b>4.1 Check E / E compartment door seals for condition.</b> <input type="checkbox"/> Checked			A/P	
22	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY <b>5.0 FINAL ITEMS</b>				
23	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY ON A/C FSN 001-999 (AMM 32-12-00-410-001-A) ( AMM 32-22-00-410-001-A) <b>5.1 LANDING GEAR DOORS CLOSING</b> <b>WARNING: OBEY ALL SAFETY PRECAUTIONS FOR CLOSING OF THE LANDING GEAR DOORS.</b> Close the nose and the main landing gear doors. <input type="checkbox"/> Closed			A/P	
24	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY ON A/C FSN 001-999 <b>5.2 Record the WEEKLY check in the aircraft technical log.</b>			A/P	
25	29/10/2025 PK-WFK RON PBS12- - - 1 A-CHECK - CHEMICAL IKHSAN A 240716 FATH 251080 FANGKY <b>END OF THE TASK</b>				

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START TIME(UTC)	FINISH TIME(UTC)	TOTAL MAN HOUR		DEFECT FOUND M.D.R.R. No:	Y	N
		EST.	ACTUAL			
		1.60				

TASK CARD RELEASE						
DATE (UTC) : .....	TIME (UTC) : .....	SIGNATURE : .....	AUTHORIZATION NO. : .....			

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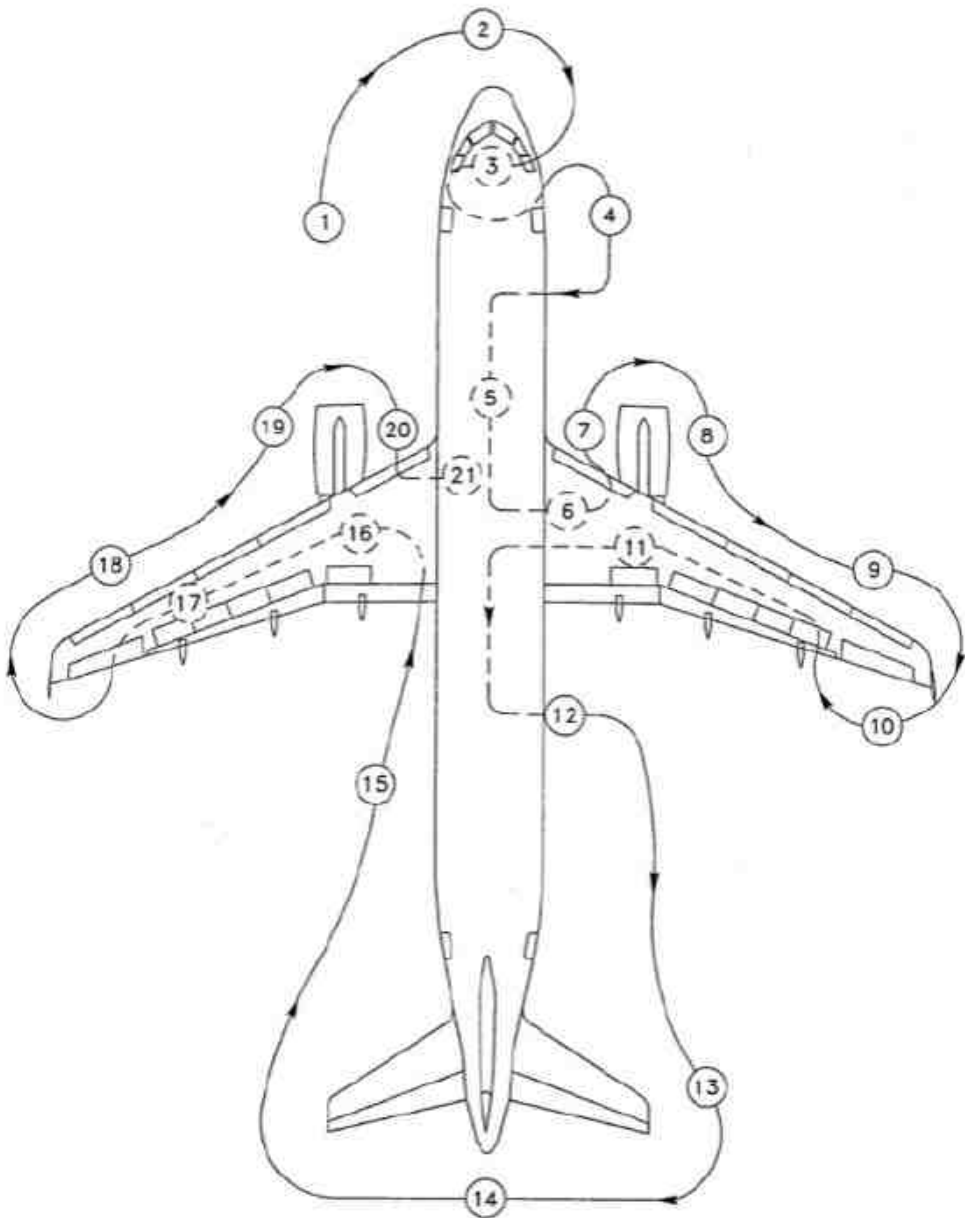
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## APPENDIX

GRAPHIC  
PICTURE.JPG

### EXTERNAL WALK AROUND DIAGRAM



GRAPHIC  
SMR\_Procedure\_2.jpg

BARCODE:

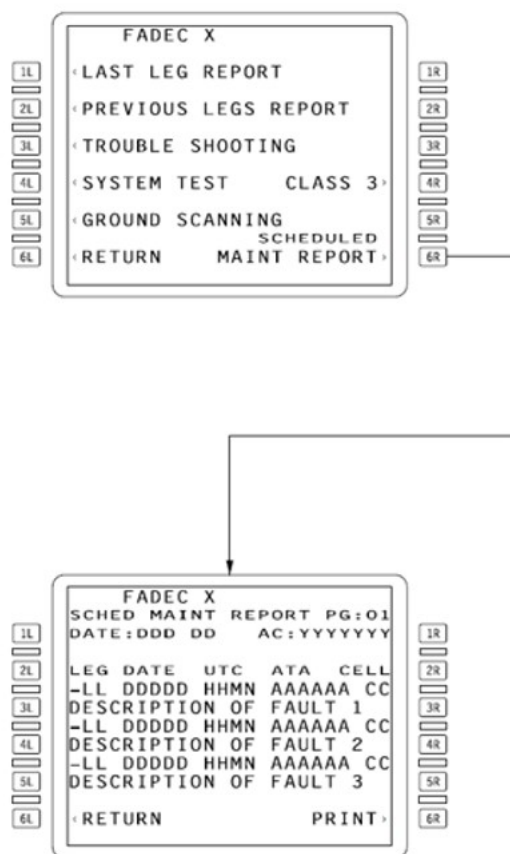


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