

# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007505	<b>Tool ID / Drawing Number:</b>	C01200000-HFIX10
<b>(BFM) Equipment Number:</b>	20245482	<b>Description of Equipment:</b>	AFT FUSE LIFTING FIXTURE + WORK PLATFORM
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	US-LCS001-MEC
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
Safety: Always be aware of both Airbus and AIT safety policies and ensure safety policies are followed.			
Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
4	Make sure all instruments are properly calibrated		
5	Make sure tool is properly identified		
6	Make sure all mobile mechanisms move fluidly		
7	Visually inspect the welds		
8	Take note of any anomaly or defect (create a CM if needed)		
9	Check all screws. Tighten if needed.		
10	Check the pins for wear		
11	Make sure all tooling is secured to the equipment with cable		
12	Ensure all tags (BFM and SAP) are applied and securely fastened		
13	All documentation are picked up from work area		
14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

<b>Notes from Technician:</b>		<b>Next Annual PM Date:</b>
<b>All Data Entered Into System:</b>		<b>Total Time</b>
<b>Document Name</b>	<b>Revision</b>	
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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007599	<b>Tool ID / Drawing Number:</b>	C01601001-002-SCLD02
<b>(BFM) Equipment Number:</b>	20245535	<b>Description of Equipment:</b>	OVER_WING RH
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS002
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
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Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
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14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

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<b>All Data Entered Into System:</b>		<b>Total Time</b>
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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007405	<b>Tool ID / Drawing Number:</b>	KCS126000
<b>(BFM) Equipment Number:</b>	20245439	<b>Description of Equipment:</b>	DUMMY PINKIT, HSTAB
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS002 CAGE
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
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Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
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5	Make sure tool is properly identified		
6	Make sure all mobile mechanisms move fluidly		
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13	All documentation are picked up from work area		
14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007589	<b>Tool ID / Drawing Number:</b>	C01600000-001-SCLD12
<b>(BFM) Equipment Number:</b>	20245526	<b>Description of Equipment:</b>	REAR SPAR LH
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS002
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
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Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
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13	All documentation are picked up from work area		
14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007370	<b>Tool ID / Drawing Number:</b>	FG-3-20-10 PM2
<b>(BFM) Equipment Number:</b>	20245416	<b>Description of Equipment:</b>	GANTRY ENGINE WEIGHT
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS030/040
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
Safety: Always be aware of both Airbus and AIT safety policies and ensure safety policies are followed.			
Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
4	Make sure all instruments are properly calibrated		
5	Make sure tool is properly identified		
6	Make sure all mobile mechanisms move fluidly		
7	Visually inspect the welds		
8	Take note of any anomaly or defect (create a CM if needed)		
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10	Check the pins for wear		
11	Make sure all tooling is secured to the equipment with cable		
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13	All documentation are picked up from work area		
14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007567	<b>Tool ID / Drawing Number:</b>	C00100018-SCLD02
<b>(BFM) Equipment Number:</b>	20245515	<b>Description of Equipment:</b>	MEZZANINE LCS001
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS001
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
Safety: Always be aware of both Airbus and AIT safety policies and ensure safety policies are followed.			
Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
4	Make sure all instruments are properly calibrated		
5	Make sure tool is properly identified		
6	Make sure all mobile mechanisms move fluidly		
7	Visually inspect the welds		
8	Take note of any anomaly or defect (create a CM if needed)		
9	Check all screws. Tighten if needed.		
10	Check the pins for wear		
11	Make sure all tooling is secured to the equipment with cable		
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14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007329	<b>Tool ID / Drawing Number:</b>	C04400013-LJIG01
<b>(BFM) Equipment Number:</b>	20245224	<b>Description of Equipment:</b>	MONUMENTS Z3 LOCALIZATION STRING
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS010/020 INTERIORS CAGE
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
Safety: Always be aware of both Airbus and AIT safety policies and ensure safety policies are followed.			
Printed: 09/29/2025			

	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
2	Validate your maintenance with Date / Stamp / Hours		
3	Refer to drawing when performing maintenance		
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5	Make sure tool is properly identified		
6	Make sure all mobile mechanisms move fluidly		
7	Visually inspect the welds		
8	Take note of any anomaly or defect (create a CM if needed)		
9	Check all screws. Tighten if needed.		
10	Check the pins for wear		
11	Make sure all tooling is secured to the equipment with cable		
12	Ensure all tags (BFM and SAP) are applied and securely fastened		
13	All documentation are picked up from work area		
14	All parts and tools have been picked up		
15	Workspace has been cleaned up		
16	Dry runs have been performed (tests, restarts, etc.)		
17	Ensure that AIT Sticker is applied		

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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007548	<b>Tool ID / Drawing Number:</b>	C00814313-LJIG01
<b>(BFM) Equipment Number:</b>	20245506	<b>Description of Equipment:</b>	BRKT KANDU POSITIONING JIG
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	Basement
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
Safety: Always be aware of both Airbus and AIT safety policies and ensure safety policies are followed.			
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	<b>PM CHECKLIST:</b>	<b>Complete</b>	<b>Labor Time</b>
1	Special Equipment Used (List):		
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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007661	<b>Tool ID / Drawing Number:</b>	C01356503-002-SFIX01
<b>(BFM) Equipment Number:</b>	20245588	<b>Description of Equipment:</b>	F/S WEB RH FS1-2 & FS2-2 LCS002
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS002
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007319	<b>Tool ID / Drawing Number:</b>	101-5000-20/105840
<b>(BFM) Equipment Number:</b>	20243325	<b>Description of Equipment:</b>	CUSTOM MINI STAND ZERO G4 ADU
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	ADU SHOP
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007525	<b>Tool ID / Drawing Number:</b>	C01518150-HFIX01
<b>(BFM) Equipment Number:</b>	20245495	<b>Description of Equipment:</b>	LIFTING FIXTURE
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS001
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
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# AIT - BUILDING THE FUTURE OF AEROSPACE

<b>(SAP) Material Number:</b>	96007615	<b>Tool ID / Drawing Number:</b>	C01340000-SCLD07
<b>(BFM) Equipment Number:</b>	20245548	<b>Description of Equipment:</b>	ADJUSTABLE AFT CARGO
<b>Date of Last PM:</b>		<b>Location of Equipment:</b>	LCS010/020
<b>Maintenance Technician:</b>	James Dunnam	<b>PM Cycle:</b>	Monthly
<b>Estimated Hours:</b>	1.0h	<b>Date of PM Completion:</b>	
<b>Signature of Technician:</b>			
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