


CO Manufacture Order

British Airways

Order Number	Description / Title			Work Centre	A/C Type	Reg
1001998	LOOM ELECTRIC, AIRFRAME			W472-1		
Material Removed	Serial or Qty	Group	Counter	Stn'd Time	Plan/Due Date	Date Raised
1-300025-4:BA3305Z	1.000			2.0	08.01.2005	07.01.2005
AMM / CMM	People	Raised by				
	0	U719760				

Operation/Work Centre	Work Required	Work/Unit	Del'gn Cat.	Item Cmpltd	Cert Clnce
0010	Manufactured IAW Drawing I-300025 Rev G	2.0/H			
W472-1					
Materials		Description	Qty UOM Release		
- BACC47CN1S:81205		CONTACT,ELEC.PIN	2.000 EA		

Op	Sub Op	Description	nd	BAAE 145 CRS	BAAE 145 CRS
0010	0010	Cable Cut/ Prepared for manufacture - Yes / n/a (delete as appropriate)			
W472-1			nd	BAAE 145 CRS	BAAE 145 CRS

Op	Sub Op	Description	nd	BAAE 145 CRS	BAAE 145 CRS
0010	0020	Check supplied parts against the relevant drawing using the following cable / Heatshrink BMS13-48T9C1G24 Batch No <u>L152976B/01</u>			
W472-1			nd	BAAE 145 CRS	BAAE 145 CRS

Op	Sub Op	Description	nd	BAAE 145 CRS	BAAE 145 CRS
0010	0030	Manufacture loom to the drawing directions and the relevant Standard Practices.			
W472-1			nd	BAAE 145 CRS	BAAE 145 CRS

Op	Sub Op	Description	ND	BAAE 145 CRS	BAAE 145 CRS
0010	0035	Identify the Loom using Ident labels Pt No TMSSCE 1/g Batch No <u>000223043</u> Qty 1 EA As appropriate.			
W472-1			ND	BAAE 145 CRS	BAAE 145 CRS

Page 1 of 2		Copy Count	1	Certified I.A.W. POE2.3.9	SEQUENCE NO.
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CO Manufacture Order

British Airways

Order Number	Description / Title			Work Centre	A/C Type	Reg
1001998	LOOM ELECTRIC, AIRFRAME			W472-1		
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1-300025-4:BA3305Z	1.000			2.0	08.01.2005	07.01.2005
AMM / CMM	People	Raised by				
	0	U719760				

Op	Sub Op	Test IAW ATP 13724, Page 101				
0010	0040					
W472-1			nd	<table border="1"> <tr> <td>BAAE 145 CRS</td> <td>BAAE 145 CRS</td> </tr> </table>	BAAE 145 CRS	BAAE 145 CRS
BAAE 145 CRS	BAAE 145 CRS					

Op	Sub Op	Certify to stock or requirements and issue EASA Form 1, Review aircraft applicability by looking at the classification tab in transaction 'MM03'.				
0010	0050					
W472-1			nd	<table border="1"> <tr> <td>BAAE 145 CRS</td> <td>BAAE 145 CRS</td> </tr> </table>	BAAE 145 CRS	BAAE 145 CRS
BAAE 145 CRS	BAAE 145 CRS					

Op	Sub Op	Workshop Verification Check of Product IAW WI 21-2.3.6				
0010	0060					
W472-1			nd	<table border="1"> <tr> <td>BAAE 286 CRS</td> <td>BAAE 286 CRS</td> </tr> </table>	BAAE 286 CRS	BAAE 286 CRS
BAAE 286 CRS	BAAE 286 CRS					

Op	Sub Op	Certification IAW WI 21-2.3.9				
0010	0070					
W472-1			nd	<table border="1"> <tr> <td>BAAE 145 CRS</td> <td>BAAE 145 CRS</td> </tr> </table>	BAAE 145 CRS	BAAE 145 CRS
BAAE 145 CRS	BAAE 145 CRS					

Card Clearance	<table border="1"> <tr> <td>BAAE 145 CRS</td> </tr> </table>	BAAE 145 CRS
BAAE 145 CRS		

End of Worksopce

	Page 2 of 2	Copy Count	1	Certified I.A.W. POE2.3.9
				SEQUENCE NO.

Order	Equipment	Material	Serial Number	Batch	Release Type	Quantity	UOM	Recipient	Material type
1001998	1-300025-4:BA3305Z			0000480287		000001	EA		
Material	Description	Batch	Quantity	UOM	Date	Recipient	Material type		
1-300025-4:BA3305Z	LOOM ELECTRIC, AIRFRAME	0000480287	1-	EA	24.01.2005		EXP		

*** END OF REPORT ***

1. Approving Competent Authority / Country
CIVIL AVIATION AUTHORITY
United Kingdom

2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1

3. Form Tracking Number
BA14331714

4. Approved Organisation Name and Address
British Airways

British Airways Avionics Engineering.
Ely Meadow, Talbot Green,
Pontyclun, Cardiff CF72 8XL

5. Work Order/Contract/Invoice
1001998

6. Item	7. Description	8. Part number	9. Eligibility*	10. Qty	11. Serial/Batch no	12. Status/Work
1.	LOOM ELECTRIC, AIRFRAME	1-300025-4	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> BAAE 145 CRS </div> 737	1	0000480288	Manufactured

13. REMARKS : loom manufactured iaw order 1001998 using drawing 1-300025 rev G.

U724662 24.01.2005 Original
Manufacturer : BRITISH AIRWAYS INHOUSE MANUFACTURE CMM:??-?-??

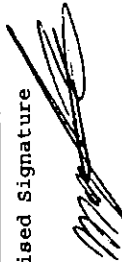
14. Certifies that the items identified above were manufactured in conformity to:

- approved design data and are in condition for safe operation
 non-approved design data specified in box 13

19. PART-145.A.50 Release to service Other Regulation specified in box 13

Certifies that unless otherwise specified in block 13, the work identified in block 12 and described in block 13, was accomplished in accordance with PART 145 and in respect to that work the items are considered ready for release to service.

15. Authorised Signature



16. Approval/Authorisation Number
UK.21G.2383

20. Authorised Signature

21. Certificate/Approval Ref. no.

17. Name U724662
Mike Crompton

18. Date (dd/mm/yyyy) 24. Jan. 2005

22. Name

23. Date (dd/mm/yyyy)

USER/INSTALLER RESPONSIBILITIES

- NOTE: 1. It is important to note that the existence of the Document alone does not automatically constitute authority to install part/component/assembly.
 2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority specified in block [1] it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority specified in block [1].
 3. Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

* Installer must cross-check eligibility with applicable technical data