

1. Approving Competent Authority / Country: CAA-NL THE NETHERLANDS	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number: E 001502105
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4. Organisation Name and Address: 	Koninklijke Luchtvaart Maatschappij N.V. (KLM Royal Dutch Airlines) KLM Engineering & Maintenance, Amsterdam-Bataviaweg, Building 404, Schiphol-east P.O. Box 7700, 1117 ZL, Schiphol Airport, The Netherlands Trade Register Amsterdam no. 33014286	5. Work Order/Contract/Invoice: 1RM471063A109
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6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status/Work
1	EPCU	750866D	1	0337	INSPECTED/TESTED



12. Remarks:
ACCORDING TO: CMM 24-41-08; REV.14; 27JUL2009

					TOT. INST. MONTHS	TOT. LIFE MONTHS
			HOURS	CYCLES		
			TSN 14469	2521	36	N/A
			TSC 0	0	0	N/A
		TTG: N/A	C.MONTHS	TSO 14469	2521	36
						N/A

Pertinent details are on file at this repair station. This component is identified by codenumber - serialnumber **00471063 - 1015** Delivered with logistical tag no. 5258441

KLM E&M, FAA Repair Station Number KRDY791F, certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with USA Title 14 CFR Part 43 and in respect to that work, the item(s) is/are approved for return to service under Title 14 CFR Part 43.9.

TCCA approval No.: 800-03

13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service. <input type="checkbox"/> Other regulation specified in Block 12. Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.	
13b. Authorised Signature:	13c. Approval/Authorisation Number:	14b. Authorised Signature: 	14c. Certificate/Approval Ref. No.: NL.145.1113
13d. Name (typed or printed):	13e. Date (dd/mm/yyyy):	14d. Name (typed or printed): S MANGROE	14e. Date (dd/mm/yyyy): 06 FEB 2015
			
			00037326

EASA Form 1/145 Issue 2

User/Installer Responsibilities

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements in block 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

KLM engineering & maintenance

KLM Workorder 1RM471063A109

MAINTENANCE REPORT ORIGINAL ORIGINAL ORIGINAL Service order 081119886

Customer Martinair Customer orderno. N/A
 Component name ELECTRICAL POWER CONTROL UNIT Internal Tag number 1313532 Delivery place
 Partno. 750866D Next Higher assy N/A
 Serialno. 0337 Date of removal 21-Jan-2015 Visible damage No
 TSN 14469 TSO 14469 TSC 22 Cycl N/A
 Ra number 471063 Ra serial number 1015 Aircraft PH-MCU Shop EHA
 Mod status 1-7
 Softw. Mod N/A Date received 21-Jan-2015 Warranty no. N/A Correct container Yes

Other information service order (shoporder)
 N/A

Reason for removal
 U/S, CHANGED UNIT FROM PH-MCU

Shop findings				Work performed			
<input checked="" type="checkbox"/>	None	<input type="checkbox"/>	Setting out of limit	<input checked="" type="checkbox"/>	Inspected/Tested	<input type="checkbox"/>	Overhauled
<input type="checkbox"/>	Complaint confirmed	<input type="checkbox"/>	Corroded	<input type="checkbox"/>	Repaired	<input type="checkbox"/>	Modified
<input type="checkbox"/>	Failure found	<input type="checkbox"/>	Dirty			<input type="checkbox"/>	Others (specify below)
<input type="checkbox"/>	Missing parts	<input type="checkbox"/>	Not pool standard (Mod.)				
<input type="checkbox"/>	Not normal wear and tear	<input type="checkbox"/>	Others (specify below)				

Specify


Specific details of performed work
 CHECKED, CLEANED, INSPECTED, FINAL TESTED.
 NO FAILURE FOUND.

Work performed per
 CMM 24-41-08, REV.14, 27JUL2009

Final partno.	Final serialno.	Final Mod. status
N/A	N/A	N/A

Sub tag number on this order									
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

See Bill of Material details and/or repaired parts and for more sub tag numbers. (form KLM8857)

Delivered with Easa form 1 Other	Certificate ref. no. E 001502105	Cert Date 06-Feb-2015	Name / Psn. S.MANGROE / 00037326 Date (stamp) 06 FEB 2015 Signature 
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