

1. Approving Competent Authority / Country

62015486

3. Form Tracking Number

17619479 00000003

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

4. Organisation Name and Address:



Lufthansa Technik

Lufthansa Technik AG
Weg beim Jäger 193
22335 Hamburg
Germany

5. Work Order/Contract/Invoice

62015486

6. Item

7. Description

8. Part No.

9. Qty.

10. Serial No.

11. Status / Work

01 RECEIVER MMR GLU-920

822-1152-122

1

MTKG

REPAIRED

12. Remarks

A.J. Walter (Aviation) Ltd. T42494

TP R
SB GLU-920-34-701, Rev. 01 performed.

MK-No. 10

Pack Code 00

Resp. Workshop 33434021

Workshop Station HAM305

Op. Hours Cycle Op. Day
TT UNKNOWN UNKNOWN
TSO UNKNOWN UNKNOWN
TSC UNKNOWN UNKNOWN
TSF UNKNOWN UNKNOWN
0 0
TASK PERFORMED IN ACCORDANCE WITH CMM 34-70-09
REV. 52 / CMLS 34-70-09 ISSUE 071

13a. Certifies that the items identified above were manufactured in conformity to:

☐ approved design data and are in a condition for safe operation

☐ non-approved design data specified in block 12

14a. ☒ Part-145 A.50 Release to Service

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.

☒ Further details of work performed are attached either in a Workshop Report reference number see blocks 3 and 5 or in other applicable documents

FAA Certificate No.: DLAY225D

TCOA Approval No.: 897-08

13b. Authorised Signature

13c. Approval / Authorisation Number

14b. Authorised Signature

529197

14d. Name

Marc Rudolf

14c. Certificate / Approval Ref. Number

DE.145.0001

13d. Name

13e. Date (dd mm yy)

14d. Name

Marc Rudolf

14e. Date (dd mm yy)

21 Nov 2023

EASA FORM 1 - Issue 3

USER/INSTALLER RESPONSIBILITIES

Note: 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 blocks 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.

62015486



1. Approving Competent Authority / Country CAA UK	2.	AUTHORISED RELEASE CERTIFICATE CAA FORM 1		3. Form Tracking Number 17619479 00000003
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**Lufthansa Technik**Lufthansa Technik AG
Weg beim Jäger 193
22335 Hamburg
Germany

62015486

4. Organisation Name and Address				5. Work Order / Contract / Invoice	
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6. Item 01	7. Description RECEIVER MMR GLU-920	8. Part No. 822-1152-122	9. Qty. 1	10. Serial No. MTKG	11. Status / Work REPAIRED
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12. Remarks ATA 3436 TP R MK-No. 10 Pack Code 00 Resp. Workshop 33434021 Workshop Station HAM305 A.J. Walter (Aviation) Ltd. T42494 SB GLU-920-34-701, Rev. 01 performed.					
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TT	Op. Hours	Cycle	Op. Day
TSO	UNKNOWN	UNKNOWN	UNKNOWN
TSC	UNKNOWN	UNKNOWN	UNKNOWN
TSF	0	0	0

TASK PERFORMED IN ACCORDANCE WITH CMM 34-70-09 REV. 52 /
CMLS 34-70-09 ISSUE 071

<input checked="" type="checkbox"/> Further details of work performed are attached either in a Workshop Report reference number, see block 3 and 5 or in other applicable documents.					
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13a. Certifies that the items identified above were manufactured in conformity to:					
<input type="checkbox"/> approved design data and are in a condition for safe operation		<input type="checkbox"/> non-approved design data specified in block 12			

13b. Authorised Signature	13c. Approval / Authorisation Number	14a. <input checked="" type="checkbox"/> Part -145 A.50 Release to Service 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.	<input type="checkbox"/> Other Regulation specified in block 12		
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13d. Name	13e. Date (dd mmm yyyy)	14b. Authorised Signature 529197 <i>Marc Rudolf</i>	14c. Certificate / Approval Ref. Number UK.145.01408	14e. Date (dd mmm yyyy) 21 Nov 2023	
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
USER / INSTALLER RESPONSIBILITIES

Note: 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 from 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 blocks 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.

Workshop Report



62015486

Customer Order No. T42494		 Lufthansa Technik Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany		Certificate Ref. No. 17619479 00000003																		
Part. No. as received 822-1152-122		Serial No. as received MTKG		Work Order/Contract/Invoice 62015486																		
Part No. as dispatched 822-1152-122		Serial No. as dispatched MTKG		Description RECEIVER MMR GLU-920																		
Reason for removal Removed in serviceable condition.		Responsible Workshop 33434021																				
Findings No detailed reason for removal stated. No fault code logged in OMS BITE data. Forward power supply (A4): capacitors C2, C12, C15, C32, C40 and C54 defective. SB GLU-920-34-701 required. Visual inspection performed. Paint chipped off from side covers and scratches on chassis assy, which does not affect form, fit and function of unit.		Modification Status according to Mod-Label <table border="0"> <tr> <td>01</td> <td>02</td> <td>03</td> </tr> <tr> <td>04</td> <td>05</td> <td>06</td> </tr> <tr> <td>07</td> <td>08</td> <td>09</td> </tr> <tr> <td>10</td> <td>11</td> <td>12</td> </tr> <tr> <td>13</td> <td>17</td> <td>18</td> </tr> <tr> <td>19</td> <td>20</td> <td>27</td> </tr> </table>			01	02	03	04	05	06	07	08	09	10	11	12	13	17	18	19	20	27
01	02	03																				
04	05	06																				
07	08	09																				
10	11	12																				
13	17	18																				
19	20	27																				
Action Forward power supply (A4): capacitors C2, C12, C15, C32, C40 and C54 replaced. SB GLU-920-34-701, Rev. 01 performed Unit tested: final test passed.		Name 529197, Marc Rudolf																				
The work specified above has been performed subject to Lufthansa Technik's Standard conditions for Technical Services which, if not superseded by another agreement or not yet agreed upon before, are acknowledged by the customer with acceptance of the part(s) hereunder.		Date (dd mmm yyyy) 21 Nov 2023																				

RFID-Smartlabel

62015486



Ident-Tag Barcode

Ident-Tag



Lufthansa Technik

Form Tracking Number
17619479 00000003

Work Order / Contract / Invoice

Description
RECEIVER MMR GLU-920Part. No.
822-1152-122

Eligibility

Quantity
1Status / Work
REPAIRED / MODIFIEDSerial-/Batch No.
MTKG

Remarks

TP R MK-No. 10
FSCM 4V792 ATA 3436

Resp. Workshop 33434021 Workshop Station HAM305

SB GLU-920-34-701, Rev. 01 performed.

Packaging Code: 00

Installed on (Information is only required in case of installation only)

PNR NHA

SNR NHA

Position/FIN No. NHA

Station

A/C-Registration

RemovedPNR¹SNR¹Position/FIN No.¹Station¹A/C-Registration¹

Unit Barcode No.

Removed from NHA (Information is only required in case of part change on next higher assy)

PNR NHA

SNR NHA

Position/FIN No. NHA

Reason for Removal¹☐ 22 UnscheduledComplaint No.¹ or WO-Reference¹☐ 11 ScheduledFailure Description¹ (Please write in capital letters only)CCI-ID²Special Investigation Tag exists ☐ YesStamp or ID Number + Signature^{1/2}**Please send back to:**(unless other return location is agreed)Date¹

LUFTHANSA TECHNIK AG
c/o Lufthansa Technik Logistik Services GmbH
Warenannahme / Goods Receiving
Weg beim Jaeger 193
22335 HAMBURG-FUHLBUETTEL
Deutschland

¹ Mandatory entries without using CCI-Mask
² Mandatory entries using CCI-Mask

LHT Form 31794 E-20 (FRA T/FS-QP)

(LTLS-Information: Use this box for ZID)

VERSAND: MATERIAL-IDENTIFIZIERUNGSBELEG

005230821600010



005230821600010

HINWEISE AN VERSANDSTELLE:

VERSANDPRIORITAET : B2:Routine Transport

Customer PO number : T42494
KUNDENINFORMATION:
MELDUNGSNUMMER : 62015486
VERSANDAUFTRAGS-NR : 52308216
VA POS-NR : 000010
ZID : 493720414
ANSPR. KUNDENDIENST : Szubski
TELEFONNR :

MATERIALDATEN

SERIALNR : MTKG
PNR : 822-1152-122
MFR : 4V792
BEZEICHNUNG : MMR GLU9# RECEIVER MMR GLU-920
ZUSTAND : Objekt serviceable
MENGE / ME : 1 EA
AL-Code : 0
ASS-Code : **not identified**

EMPFÄNGER

LH-VERSANDSTELLE : Hamburg
EMPFAENGER-NAME : A.J. Walter (Aviation) Ltd., ,
Headquarter, The Business Park
PLZ / ORT / REGION : RH13 0AS Slinfold, SX
LAENDERKENNZEICHEN : GB Land Code

VERSANDSPEZIFIKATION

TERMIN : 14.11.2023
ERSTELLUNGSDATUM : 24.11.2023
