| | | | 3 Form Tracking Number |
|---|--|---|--|
| 1. Approving competent Authority/ Country CAA/UK 2. A | AUTHORISED RELEASE CAA FORN | ELEASE CERTIFICATE A FORM 1 | F2310000600144095 |
| | | | |
| 4. Organisation Name and Address: | | AIRBUS OPERATIONS (AIRBUS Avionics and Simulation Products) | 5. Work Order /Contract /Invoice |
| | AIRBUS | 316 Route de Bayonne 31060 TOULOUSE | R415961 |
| 6. Item 7. Description | 8. Part No. | 9. Qty 10. Serial No. | 11. Status / Work |
| 001 FWC, FLIGHT WARNING COMPUTER | LA2E20202930000 | 1 2E2001703 | MODIFIED |
| | | | |
| 12. Remarks REFER TO TECHNICAL INTERVENTION REP NUMBER 013 ISSUE DATE SEP 09/2022 | ORT NUMBER 000600144095 ATTACHED | 12. Remarks REFER TO TECHNICAL INTERVENTION REPORT NUMBER 000600144095 ATTACHED WORK PERFORMED ACCORDING CMM ATA NUMBER 315347 REVISION NUMBER 013 ISSUE DATE SEP 09/2022 NUMBER 013 ISSUE DATE SEP 09/2022 | REVISION SB LA2E2-31-025 |
| PRINTED FROM ELECTRONIC FILE 13a. Certifies that the items identified above were manufactured in conformity to: | re manufactured in conformity to: | 14a. X Part 145.A.50 Release to Service | Other regulation specified in block 12 |
| approved design data and are in a condition for safe operation | a condition for safe operation | Certifies that unless otherwise specified in block | Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12 |
| non-approved design data specified in block 12 | fied in block 12 | was accomplished in accordance with Part 145 for release to service. | nd in respect to triat work the trains are companied to the |
| 13b. Authorised Signature | 13c. Approval / Authorisation Number | er 14b. Authorised Signature Signed by:Philippe Londios - SIG Signed at:2023-10-17 13:16:31 +02:00 Reason:Electronic signature on file | 14c. Certificate/Approval Ref. No UK.145.01581 |
| | | AIRBUS | |
| 13d. Name | 13e. Date (dd mmm yyyy) | 14d. Name LONDIOS (TO122141) | 14e. Date (dd mmm уууу) 17-OCT-2023 |
| USER/INSTALLER RESPONSIBILITIES: | | | |
| This certificate does not automatically constitute authority to install the item(s). | te authority to install the item(s). | | |
| Where the user/installer performs work in accordance with regulations of an airworthiness authority dit that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. | ordance with regulations of an airworthiness ms from the airworthiness authority specifier | fferent than the airwor | 1, it is essential that the user/installer ensures |
| Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must combine the user/installer before the aircraft may be flown. | titute installation certification. In all cases air flown. | craft maintenance records must contain an installation certification | ontain an installation certification issued in accordance with the national regulations |
| | | | |

| | | | 3. Form Tracking Number |
|---|---|---|---|
| 1. Approving competent Authority/ Country DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE | AUTHORISED RELEASE CE EASA FORM 1 | A FORM 1 | |
| 4. Organisation Name and Address: | | AIRBUS OPERATIONS (AIRBUS Avionics and Simulation Products) | 5. Work Order /Contract /Invoice |
| | AIRBUS | 316 Route de Bayonne 31060 TOULOUSE | R415961 |
| 6. Item 7. Description | 8. Part No. | 9. Qty 10. Serial No. | 11. Status / Work |
| 001 FWC, FLIGHT WARNING COMPUTER | LA2E20202930000 | 1 2E2001703 | MODIFIED |
| | | | CD 1 42E2 21 026 |
| 12. Remarks REFER TO TECHNICAL INTERVENTION REP NUMBER 013 ISSUE DATE SEP 09/2022 | ORT NUMBER 000600144095 ATTACHED V | 12. Remarks REFER TO TECHNICAL INTERVENTION REPORT NUMBER 000600144095 ATTACHED WORK PERFORMED ACCORDING CMM ATA NUMBER 315347 REVISION NUMBER 013 ISSUE DATE SEP 09/2022 | ER 315347 REVISION |
| AMDT : BCD The work identified in block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work. The work identified in block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work. | erein has been accomplished in accordance was service under certificate no. 3XAY938B. | with 14 CFR part 43 and in respect to that work. | PRINTED FROM ELECTRONIC FILE |
| 13a. Certifies that the items identified above were manufactured in conformity to: | re manufactured in conformity to: | 14a. X Part 145.A.50 Release to Service | Service X Other regulation specified in block 12 |
| approved design data and are in a condition for safe operation | a condition for safe operation ified in block 12 | Certifies that unless otherwise spec was accomplished in accordance w for release to service. | unless otherwise specified in block 12, the work identified in block 11 and described in block 12 ished in accordance with Part 145 and in respect to that work the items are considered ready service. |
| 13b. Authorised Signature | 13c. Approval / Authorisation Number | 14b. Authorised Signature Signed by:Philippe Londios - SIG Signed at:2023-10-17 13:16:18 +02:00 Reason:Electronic signature on file | 14c. Certificate/Approval Ref. No i:16:18 +02:00 FR.145.0115 ture on file |
| | | | AIRBUS |
| 13d. Name | 13e. Date (dd mmm yyyy) | 14d. Name LONDIOS (TO122141) | 141) 14e. Date (dd mmm yyyy) 17-OCT-2023 |
| USER/INSTALLER RESPONSIBILITIES: This certificate does not automatically constitute authority to install the item(s). | te authority to install the item(s). | | is a block 1 it is essential that the user/installer ensures |
| Where the user/installer performs work in acc that his/her airworthiness authority accepts it | ordance with regulations of an airworthiness a sms from the airworthiness authority specified | authority different than the airworthiness authority sped in block 1. | Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1. That his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. The largest 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. | e flown. | | |

AIRBUS OPERATIONS (AIRBUS Avionics and Simulation Products) 316 Route de Bayonne 31060 TOULOUSE

AIRBUS

Avis Nbr: 600144095 DATE: 17-OCT-23

TECHNICAL INTERVENTION REPORT / STATEMENT OF CONFORMITY

| Description : FWC, FLIGHT WAR | NING COMPUTER | Product : A330/340 |
|--|--|---|
| Part Number : LA2E20202930000 | Amdt : BCD | Serial Number : 2E2001703 |
| Operator : AJ WALTER AVIATIO | N | Work Order: R415961 |
| Reason of removal : INOP PLEASI Date of removal : 07-JUL-23 | E QUOTE FOR MODIFICATION TO P | N LA2E20202930000 |
| Shop Findings | N CONTRACTOR OF THE PARTY OF TH | |
| Confirmed failure : NO | Other failure: NO | Normal use: YES |
| Work description | | Repair Modification X Test X |
| | | Work performed according CMM ATA: 31534 Rev. N°: 013, dated SEP 09/2022 |

Embodied Modification

SB LA2E2-31-025

Rev. N°: 00

Dated 18.11.2020

| P/N | S/N | Operation | Description | P/N | Qty | S/N Position |
|-----------------|-------------|-----------------|-------------------------------------|-----------------|-------|-----------------|
| LA2E20202T70100 | 00006204733 | OBRM re-program | MODULE,ON BOARD REPLACEAB | LA2E20202930100 | 1,000 | 00006204733 |
| LA2E20202T70200 | 00006204782 | OBRM re-program | LE 1 MODULE,ON BOARD REPLACEAB LE 2 | LA2E20202930200 | 1,000 | 00006204782 |

Remarks:

Signed by:Philippe Londios - SIG Signed at:2023-10-17 13:16:53 +02:00

Reason: Electronic signature on file

Quality control: LONDIOS (TO122141)



AIRBUS