ATTACHMENT 2

FMC-6000 Unit Certification Documents



| A America | A CALL MANAGEMENT | | | | | | | |
|-------------|--|---|------------------------------------|-------------------------|-------------------|---------------------|----------------------|--|
| | ng Civil Aviation y/Country: | 2. | | | | | 3. Form Trac | cking Number: |
| Authority | //Country. | AUTHORI | ZED RELEASI | E CERTIF | ICATE | | | |
| FAA | VUNITED STATES | FAA Form | 8130-3, AIRWORTHINE | ESS APPROVAL | TAG | | | 105899123 |
| 4. Organiza | ation Name and Address: | Ensambladores Elect | rónicos de México S. de | R.L. de C.V. | | | 5. Work Ord | er/Contract/Invoice Number: |
| | | Rockwell Collins | | | | | | |
| | | | tín # 2498 Col. Porvenir | | | | | D0.40.400 |
| | | Mexicali, B.C., México AIR Agency Certificat | | | | | | R640436 |
| 6. Item: | 7. Description: | Air Agency Certificat | 8. Part Number: | In Ouer | stits as | 10. Serial | Mumbar | 144 Chahan AManda |
| o. item. | 7. Description. | | o. Fait Number. | 9. Quar | itity: | To. Senai | Number: | 11. Status/Work: |
| | FUGUE MANAGEMENT | COMPUTED FMC 2000 | 200 2000 200 | | | | | |
| 1 | FLIGHT MANAGEMENT | COMPUTER, FMC-6000 | 822-0868-089 | | 1 | 2 | 3NNN | REPAIRED |
| | | | | | | | | |
| 12. Remark | ks: | | | | | | | |
| All items | reflected herein were repaired | in compliance with the Federal A | Aviation Administration F | Regulation 43.3(| e). | | | |
| | | | | | | | | |
| | This assembly was inspected/ | tested by CMMPL 523-0818582 | REV: 10, Dated 11/13/2 | 2019, Service Bu | illetins insta | lled: None | | |
| | Repair was performed in acco | rdance to Service Memorandum | 105899123 | | | | | |
| | Airworthiness Directive Compl | ied with: N/A | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | ¥ |
| 12 Cortif | ion the items ideas(Cod at | | | | | _ | | |
| | | ere manufactured in conformity t | 10: 14a | 14 CFR 43 | 9 Return to | Service [| Other regu | ulation specified in Block 12 |
| | led design data and are in cond | | | Certifies that u | nless other | wise specified | in block 12, tl | he work identified in Block 11 and described |
| non-ap | oproved design data specified in | Block 12. | | | | | | e 14, Code of Federal Regulations, part 43 |
| | | | | and in respect | to that work | k, the items are | approved for | r return to service. |
| 13b. Author | rized Signature: | 13c. Approval/Authori: | zation No.: 14b | . Authorized Sig | nature: | - | 140 | c. Approval/Certificate No.: |
| | 排作用 新多种的复数 | | | , | | | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
| 12d Name | (Typed or Printed): | 40-04-0 | | | | | | ED7Y210Y |
| rou. Marne | (Typed of Edited): | 13e. Date: (dd/mmm/) | <i>(</i> yyy) 14d | l. Name (1)ped | or rincaj. | | 146 | e. Date (dd/mmm/yyyy) |
| | | | No. | DEZ CAL CADO | MADTIA | | | 00/84 /0000 |
| | All the second of the second second | 2015年1月1日 - 11日 - | VAL | DEZ SALGADO |), MARTIN | | | 20/May/2020 |
| | | USER/INSTALLER | RESPONSIBILITIES | | | | | |
| It is impo | ortant to understand that the existence or | f this document alone does not automatic | cally constitute authority to inst | tall the aircraft engin | e/propeller/arti | cle | | |
| | | | | | | | · | |
| airworthi | ness authority accepts aircraft engine(s |)/propeller(s)/article(s) from the airworthing | ness authority of the country s | necified in Block1 | ess authority o | of the country spec | iffied in Block 1, i | it is essential that the user/installer ensures that his/her |
| | | | | | ollation sestifie | | | e national regulations by the user/installer before the |
| aircraf m | nay flown. | and all cases, | and an maintenance records | musi contain an inst | anation certific | auon issued in acc | ordance with the | e national regulations by the user/installer before the |
| | | | | | | | | |

| 4 | | | | | | | | |
|-------------------------------------|--|--|--------------------------------|--|---|---|---------------------------------|---|
| | ving Competent rity/Country: | 2. | | | | 1 | orm Tracking I | |
| 7 1011101 | ny country. | AUTHOI | RISED RELE | ASE CE | RTIFICATE | | | 105899123 |
| | EASA | | EASA F | ORM 1 | | | | |
| 4. Organi: | sation Name and Address: | | ectrónicos de México | | C.V. | 5. W | ork Order/Cor | ntract/Invoice: |
| | Rockwell Collins | Ave Sierra San Ag Mexicali, B.C., Méx | ustín # 2498 Col. Po | rvenir | | | | |
| | Collins | | cate EASA.145.0328 | 3 | | | | R640436 |
| 6. Item | 7. Description | | 8. Part No. | 1 | 9. Qty. | 10. Serial No. | 1 | 11. Status/Work |
| 1 | FLIGHT MANAGEMENT (| COMPUTER, FMC-6000 | 822-0868 | -089 | 1 | 23NN | IN | REPAIRED |
| 12. Rema | rks: | | | | | | | |
| All item | s reflected herein were in compli | ance with the Part-145.A.50 a | and all parts and / or | material used | conform to the de | esign data. | | |
| ☐ non-a | This assembly was inspected/t Repair was performed in accor Airworthiness Directive Compli files that the items identified aboved design data and are in condi approved design data specified in prised Signature | ed with: N/A ed with: N/A e were manufactured in confition for sate operation. | ormity to: | 14a. Pa Certifie in Block are con | rt-145.A.50 Releas s that unless other t 12 was accomplis | se to Service ○ Otl wise specified in blo | ck 12, the wor with Part-145 | specified in Block 12 rk identified in Block 11 and described and in respect to that work the items ificate/Approval Ref. No. |
| | | \sim | | | our organical or | | 140. 001 | EASA.145.0328 |
| 13d. Name | | 13e. Date (dd mmn | n yyyy) | 14d. Name | | | 14e. Date | (dd mmm yyyy) |
| / | | | | VALDEZ S | ALGADO, MART | ΓΙΝ/: | | 20 May 2020 |
| USER/IN: | STALLER RESPONSIBILITIE | S | | | | | | |
| This certificate | does not automatically constitute authority to in | stall the item(s). | | | | | | |
| Where the user authority specifi | finstaller performs work in accordance with regined in block 1. | ulations of an airworthiness authority diffe | rent that the airworthiness au | thority specified in bl | ock 1, it is essential that th | ne user/installer ensures that | his/her airworthines | ss authority accepts items from the airworthiness |
| Statements in b | lock 13a and 14a do not constitute installation | certification. In all cases the aircraft maint | enance record must contain | an installation certific | ation issued in accordance | e with the national regulations | s by the user/installe | er before the aircraft may be flown. |
| EASA Form 1 | - MF/CAO/145 Issue 3' | | | | | | | |



Was the Complaint Verified? NO

No fault found

Airworthiness Directives

Description of What Was Wrong with the Equipment:

No AD's have been issued for this product.

| ustomer: C&L AEROSPACE LLC | Contract Number | | |
|---|--|--|--|
| ustomer P.O. Number: R640436 | Customer Reject Paper N Government Incoming De Date Equipment Received | ocument Number: | Repair Station Certificate #: ED7Y210Y Ensambladores Electronicos de Mexico S. de R.L. de C .V. |
| Outgoing Equipment quipment Type/Model: FMC-6000 art Number: 822-0868-089 rial Number/MCN: 23NNN escription: FLIGHT MANAGEMENT il Nomenclature: stomer Part Number: stomer Serial Number: | Incoming Equipment FMC-6000 822-0868-089 23NNN FLIGHT MANAGEMENT | Aircraft Information Type : Serial Number: Tail No : Position : Removed at Gateway: Date Unit Removed : 05/12/2020 | Ave. Sierra San Agustin #2498 Col. El Porvenir C.P 21185 MEXICALI, B.C. MEXICO For Questions Regarding This Service Work, Please Contact Customer Service at: Phone: Fax: |
| Customer Complaint/Instructions Customer complaint:replace battery, repair Release certificates required:FAA 8130-3/EA Level of Work Required: REPAIR Technical Data: CMM shall be used based Note: If during the troubleshooting its note specified on the tear down report. Additional Information/Requirements:N/A | ASA on Technical Publication In | | |
| eliminary Inspection Results: | | | |
| Installation marks and warranty seal ok. | | | |

Were There Any Defects Found? NO



Service Notification: 105899123 Page 2 of 3

Description of Service Work Performed:

No fault found

Battery P/N:221-0124-040 Qty:1 from A2 card P/N:828-2536-301 was replaced by customer requirement.

This unit has been disassembled, visually inspected as described by Technician:406446, cleaned as required, reassembled and has passed the final test according with ATA 34-60-50, CMMPL 523-0818582 Ed.1 Rev.10 dated:11/13/2019 For return to service.

Service Bulletins/Mods Installed This Return:

None

Outgoing Service Bulletin Configuration:

1,3,6,10,12,14,17,19,20,21,25,532

This Article Has Been Certified Airworthy

On 05/20/2020 By Martin Valdez Salgado

Preliminary Inspection : 05/13/2020 By Margarita Lizet Bernal

Hidden Damage Inspection: 05/14/2020 By N / A

Service : 05/14/2020 By Dennis Molina

Final Test : 05/14/2020 By Dennis Molina

Tested Per 1: CMMPL: 523-0818582 ED. 01 REV. 10

Final Inspection : 05/20/2020 By Martin Valdez Salgado

Defective / Failed Parts Replaced

Part Number Description Circuit Symbol

Rockwell Collins agrees that it will correct, without charge, any defect in the material or workmanship related to the service work it has performed hereunder, provided the product is returned to the same Rockwell Collins Service Facility that performed the original service work, subject to:

- A. Notice of the claimed defect must be given to Rockwell Collins within one (1) year from the date shipped.
- B. The defect must be related to the original service work performed. Service work is not deemed to be defective if failure is caused by aircraft/system deficiencies, customer caused damage/misuse, shipping or handling damage, or exposure to environmental conditions in excess of those published in the equipment specifications.
- C. Equipment returned to a Rockwell Collins Service Facility must be packaged in the original shipping container or equivalent.
- D. Rockwell Collins' obligation shall be limited to that specified herein, and in no event will Rockwell Collins be responsible for consequential damages.

This guarantee is void if, prior to making claim, the equipment is altered or repair is attempted by parties other than Rockwell Collins.

The above guarantee is in lieu of provision 5 of the Rockwell Collins Inc., Rockwell Collins Services, General Conditions of Sale. All other terms and conditions of that document



| | | Service | Memorandum |
|-----------------------|-----------|---------|--------------------|
| Service Notification: | 105899123 | Page 3 | Memorandum of 3 |
| remain in effect. | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | ; |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



ROCKWELL COLLINS 1757 CARR RD, STE 100 E CALEXICO CA 92231-9781 Page: 1 of 1

CERTIFICATE OF CONFORMANCE

Notification No: 105899123

Certificate Date.: 20 May 2020

Collins Order No.: 403485174

Customer PO No.: R640436

SHIP TO: C&L AEROSPACE LLC

BANGOR INTERNATIONAL AIRPORT

40 WYOMING AVENUE BANGOR ME 04401-3068 SOLD TO :C&L AEROSPACE LLC

BANGOR INTERNATIONAL AIRPORT

40 WYOMING AVENUE BANGOR ME 04401-3068

| Item Number Customer Item Number | Quantity | Part Number Customer Material | Equip Type | Description |
|-------------------------------------|----------|----------------------------------|------------|--------------------------------------|
| 10 | 1 EA | 822-0868-089 | FMC-6000 | FLIGHT MANAGEMENT COMPUTER, FMC-6000 |
| | | | | Internal tracking #: 23NNN |
| | | | | Nameplate Serial #: 23NNN |

STATEMENT OF CONFORMANCE

This aircraft appliance or part thereof was serviced in accordance with Rockwell Collins, Inc. approved procedures and current civil aviation regulations, and has been found to conform to the applicable requirements.



By:

Steve Mosnik

Sr Director Quality, Avionics

Original signature on file per RC-QMS-I-903

| | ı | PART OR MATERIAL CE | RTIF | CATION F | ORM | ATA SPECIFIC | CATION 106 |
|----------------------|---|---|-----------------------|------------------------------------|------------------------|--|------------------|
| 2. Selle | r's Name: | C&L Aerospace | | | 3. Refe | 746144 | |
| | nization: C&L Aerospace Address: 40 WYOMING AVE BANGOR, ME 04401 | | Phone#Fax#: | | | | |
| 5A. Sell | ler's Contract #: 20667998 | | 5B. Buy | ver's PO#: | R1370 | 1 | |
| 6. Item | 7. Description | 8. Manufacturer & Part Number | | 9. App Code | 10. Qty | 11. Serial/Batch # | 12. Status |
| 3 | FLIGHT MANAGEMENT COMP | 822-0868-089 DEFAULT Part Cert #:105899123 Cert Type:8130-3 TAG Control #:292540-1 HTUS #: | | CL604 | 1.00 | 23NNN | SV |
| 404 B | | | | | | | |
| 13A. Re | | ced part(s) or material (was/were) not ojected to severe stress or heat or imn | obtained nersed in | from any US G salt water (as ir | overnmer n major er | nt or Military Source al ngine failure, accident | nd , incident |
| 13B. Tr | aceable To: | | | st Certificated A | | 00 | |
| THE FOLL | v Parts/Material Verification .OWING SIGNATURE ATTESTS THAT ED ABOVE WAS (WERE) MANUFACTI (PAH), OR TO AN INDUSTRY COMME | URED BY A FAA PRODUCTION APPROVAL | THE FOLL | OWING SIGNATUR | E ATTESTS | Parts Verification: THAT THE DOCUMENTATI CURATE WITH REGARD TO | |
| 15. Sigr | nature | | 19. Sigr | nature | • | | |
| 16. Nan | ne | 17. Date 02 Jun 2020 | 2 | | | | |
| NOTICE: or misrep | The above signature binds the seller a presentations, the signer and SELLER r | and the SIGNER to the accuracy of the information may be liable for damages and be subject to crimin | n provided in | on under state and fe | deral law. | simprovided in this Form cont | all macculacies |



| 1 Approvin | as Civil Aviotion | To | | | | T | |
|--------------|---|--|--------------------------------------|---|------------------------|-------------------------|---|
| | ng Civil Aviation v/Country: | 2. | | | | 3. Form Track | king Number: |
| Addionty | 7Gound y. | AUTHORI | ZED RELEASE | CERTIFICATE | Ε | 1 | |
| FAA | VUNITED STATES | FAA Form 8 | 8130-3, AIRWORTHINES | S APPROVAL TAG | | | 105899124 |
| 4. Organiza | ation Name and Address: | Ensambladores Electi Rockwell Collins | rónicos de México S. de F | ₹.L. de C.V. | | 5. Work Order | r/Contract/Invoice Number: |
| | | | | | | | R640435 |
| 6. Item: | 7. Description: | | 8. Part Number: | 9. Quantity: | 10. Serial | Number: | 11. Status/Work: |
| 1 | FLIGHT MANAGEMENT | COMPUTER, FMC-6000 | 822-0868-089 | 1 | | 1389 | REPAIRED |
| 12. Remark | | | | | | | |
| | | :lianaa with tha Fada 1 A | | | | | |
| 741 Rollio | reliected fierein were repaired i | in compliance with the Federal A | Viation Administration Reg | Julation 43.3(e). | | | , |
| 13a. Certifi | Airworthiness Directive Compl | ere manufactured in conformity t | | 7 14 CFR 43.9 Return | to Service [| Other regula | ation specified in Block 12 |
| ☐ approv | led design data and are in cond | lition for sate operation. | | | | | |
| □ non-ap | oproved design data specified in | Block 12. | ir | n Block 12 was accomplished in respect to that wo | lished in accorda | ance with Title | e work identified in Block 11 and described 14, Code of Federal Regulations, part 43 return to service. |
| 13b. Author | rized Signature: | 13c. Approval/Authoriz | zation No.: 14b. A | Authorized Signature: | | 14c. | Approval/Certificate No.: |
| | | | | | | | ED7Y210Y |
| 13d. Name | (Typed or Printed): | 13e. Date: (do/mmm/y | yyy) 14d. N | Varne (Typed or Printed) |): | 14e. | Date (dd/mmm/yyyy) |
| | Fide Constitution was part of | | VALD | EZ SALGADO, MARTIN | N/ | | 20/May/2020 |
| | | USER/INSTALLER | RESPONSIBILITIES | | | | |
| It is impor | rtant to understand that the existence of | f this document alone does not automatic | ally constitute authority to install | the aircraft engine/propeller/a | rticle. | | |
| Where th | ne user/installer performs work in accord | | airworthiness authority different th | han the airworthiness authority | | ified in Block 1, it is | is essential that the user/installer ensures that his/her |
| | nts in Blocks 13a and 14a do not constit | | | | fication issued in acc | ordance with the n | national regulations by the user/installer before the |

| 1. Approv | ring Competent | 2. | | | | | 3. Form Tracking | a Number: |
|---------------------------------------|---|---|--|------------------------|---------------------------------|-------------------------|----------------------------|---|
| | ity/Country: | ALITHO | DISED DELE | ACE OF | DTIFICATE | | 5. FORM Tracking | 105899124 |
| | E404 | AUTHO | RISED RELE | | RIFICATE | | | 105699124 |
| | EASA | | EASA F | ORM 1 | | | | |
| 4. Organis | ation Name and Address: | Ensambladores E | lectrónicos de Méxic | o S. de R.L. d | e C.V. | | 5. Work Order/C | Contract/Invoice: |
| | Rockwell Collins | | gustín # 2498 Col. Po | orvenir | | | | |
| 1 | Collins | Mexicali, B.C., Mé AIR Agency Certif | exico CP 21185 ficate EASA.145.0328 | 3 | | | | R640435 |
| 6. Item | 7. Description | | 8. Part No. | | 9. Qty. | 10. Serial | No | 11. Status/Work |
| | The Bookington | | 0. Tart 140. | | J. Qty. | To. Serial | NO. | 11. Status/Work |
| 1 | FLIGHT MANAGEMENT | COMPUTER, FMC-6000 | 822-0868 | -089 | 1 | | 1389 | REPAIRED |
| 12. Remar | rks: | | | | | | | |
| | s reflected herein were in compli | ance with the Part-145 A 50 | and all parts and / or | material use | t conform to the de | osian data | | |
| 7 th Rome | renested herein were in compi | ance with the Fait-145.A.50 | and an parts and 7 or | material used | i, comorni to the de | esign data. | | |
| | This assembly was inspected/ | tested by CMMPL 523-08185 | 582 REV: 10, Dated 1 | 11/13/2019, S | ervice Bulletins inst | talled: None | | |
| | Repair was performed in accord | dance to Service Memorano | dum 105899124 | | | | | |
| | Airworthiness Directive Compli | ed with: N/A | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 13a Certi | fies that the items identified above | ve were manufactured in con | formity to: | 1400 0 | ort 145 A 50 Dalas | t- C i = | 7 011 | 15 11 21 140 |
| ☐ appro | ved design data and are in condi | ition for sate operation. | ionnity to. | | | | | on specified in Block 12 work identified in Block 11 and described |
| | pproved design data specified in | | | in Blo | ck 12 was accompli | ished in accord | ance with Part-14 | 45 and in respect to that work the items |
| | | | | are co | nsidered ready for | | ice. | |
| TSD. AUTHO | rised Signature | 18c. Approval/Auti | nonsation Number | 14b. Autho | rised Signature | | 14c. Ce | ertificate/Approval Ref. No. |
| 13d. Name | | | | | | | | EASA.145.0328 |
| 130. Name | | 13e. Date (dd mm | m yyyy) | 14d. Na | | | 14e. Da | ite (dd mmm yyyy) |
| | | | | | | | _ | |
| | | | | VALDEZ : | SALGADO, MAR | TINA | ľ | 20 May 2020 |
| HEEDING | STALLED DECRONORULTIE | | | | | | | |
| | STALLER RESPONSIBILITIE | | | | | | | |
| | does not automatically constitute authority to it | | | | | | | |
| Where the user/ authority specific | finstaller performs work in accordance with reg ed in block 1. | ulations of an airworthiness authority diff | ferent that the airworthiness at | uthority specified in | block 1, it is essential that t | the user/installer ensu | res that his/her airworthi | iness authority accepts items from the airworthiness |
| Statements in b | lock 13a and 14a do not constitute installation | certification. In all cases the aircraft main | ntenance record must contain | an installation certif | ication issued in accordance | ce with the national re | gulations by the user/inst | taller before the aircraft may be flown. |
| EASA Form 1 | - MF/CAO/145 Issue 3' | | | | | | | |



| Service Notification: 105899124 | | | Page 1 of 3 |
|--|---|--|---|
| Customer: C&L AEROSPACE LLC Customer P.O. Number: R640435 | Contract Number Customer Reject Paper N Government Incoming D | ocument Number: | Repair Station Certificate #: ED7Y210Y Ensambladores Electronicos |
| Outgoing Equipment Equipment Type/Model: FMC-6000 Part Number: 822-0868-089 Serial Number/MCN: 1389 Description: FLIGHT MANAGEMENT Mil Nomenclature: Customer Part Number: Customer Serial Number: | Date Equipment Received Incoming Equipment FMC-6000 822-0868-089 1389 FLIGHT MANAGEMENT | Aircraft Information Type : Serial Number: Tail No : Position : Removed at Gateway: Date Unit Removed : 05/13/2020 | de Mexico S. de R.L. de C.V. Ave. Sierra San Agustin #2498 Col. El Porvenir C.P 21185 MEXICALI, B.C. MEXICO For Questions Regarding This Service Work, Please Contact Customer Service at: Phone: Fax: |
| Customer Complaint/Instructions Customer complaint:REPLACE battery - repair Release certificates required:FAA 8130-3/EAS Level of Work Required: REPAIR Technical Data: CMM shall be used based of Note: If during the troubleshooting its noted specified on the tear down report. Additional Information/Requirements:N/A | SA n Technical Publication Ir | | |
| Preliminary Inspection Results: | | | |
| Installation marks and warranty seal ok. | | | |
| Hidden Damage Inspection Results | | | |

Was the Complaint Verified? NO

Were There Any Defects Found? NO

Description of What Was Wrong with the Equipment:

No fault found

Airworthiness Directives

No AD's have been issued for this product.



Service Notification: 105899124

Page 2 of 3

Description of Service Work Performed:

No fault found

Battery P/N:221-0124-040 Qty:1 from A2 card P/N:828-2536-301 was replaced by customer requirement.

This unit has been disassembled, visually inspected as described by Technician:406446, cleaned as required, reassembled and has passed the final test according with ATA 34-60-50, CMMPL 523-0818582 Ed.1 Rev.10 dated:11/13/2019 For return to service.

Service Bulletins/Mods Installed This Return:

Outgoing Service Bulletin Configuration:

1,2,3,5,6,8,10,12,14,17,19,25,524,532

Dervice Dalletins/Mods installed Tills Hetaiti.

None

This Article Has Been Certified Airworthy

On 05/20/2020 By Martin Valdez Salgado

Preliminary Inspection : 05/13/2020 By Margarita Lizet Bernal

Hidden Damage Inspection: 05/14/2020 By N / A

Service : 05/14/2020 By Dennis Molina

Final Test : 05/14/2020 By Dennis Molina

Tested Per 1: CMMPL: 523-0818582 ED. 01 REV. 10

Final Inspection : 05/20/2020 By Martin Valdez Salgado

Defective / Failed Parts Replaced

Part Number Description

Circuit Symbol

Rockwell Collins agrees that it will correct, without charge, any defect in the material or workmanship related to the service work it has performed hereunder, provided the product is returned to the same Rockwell Collins Service Facility that performed the original service work, subject to:

- A. Notice of the claimed defect must be given to Rockwell Collins within one (1) year from the date shipped.
- B. The defect must be related to the original service work performed. Service work is not deemed to be defective if failure is caused by aircraft/system deficiencies, customer caused damage/misuse, shipping or handling damage, or exposure to environmental conditions in excess of those published in the equipment specifications.
- C. Equipment returned to a Rockwell Collins Service Facility must be packaged in the original shipping container or equivalent.
- D. Rockwell Collins' obligation shall be limited to that specified herein, and in no event will Rockwell Collins be responsible for consequential damages.

This guarantee is void if, prior to making claim, the equipment is altered or repair is attempted by parties other than Rockwell Collins.

The above guarantee is in lieu of provision 5 of the Rockwell Collins Inc., Rockwell Collins Services, General Conditions of Sale. All other terms and conditions of that document



Service Memorandum
Page 3 of 3 Service Notification: 105899124 remain in effect.



ROCKWELL COLLINS 1757 CARR RD, STE 100 E CALEXICO CA 92231-9781 Page: 1 of 1

CERTIFICATE OF CONFORMANCE

SHIP TO : C&L AEROSPACE LLC

BANGOR INTERNATIONAL AIRPORT

40 WYOMING AVENUE BANGOR ME 04401-3068 SOLD TO :C&L AEROSPACE LLC

BANGOR INTERNATIONAL AIRPORT

40 WYOMING AVENUE

BANGOR ME 04401-3068

| Item Number Customer Item Number | Quantity | Part Number Customer Material | Equip Type | Description |
|-------------------------------------|----------|----------------------------------|------------|--------------------------------------|
| 10 | 1 EA | 822-0868-089 | FMC-6000 | FLIGHT MANAGEMENT COMPUTER, FMC-6000 |
| | | | | Internal tracking #: 1389 |
| | | | | Nameplate Serial #: 1389 |

STATEMENT OF CONFORMANCE

This aircraft appliance or part thereof was serviced in accordance with Rockwell Collins, Inc. approved procedures and current civil aviation regulations, and has been found to conform to the applicable requirements.



By:

Steve Mosnik Sr Director Quality, Avionics Original signature on file per RC-QMS-I-903

PACKING SLIP

Shipping No: A71262 Sales Order: 746144 Customer PO: R13701



AUSTRALIA ABN 14 949 088 590

5/37 Windorah Street Stafford Q 4053 Tel +61 7 3354 8100 Fax +61 7 3354 8111 Suite 113 1996 Eastman Avenue Ventura CA 93003 Tel +1 805 654 8860 Fax +1 805 664 8870

www.claerospace.com

Bill To:

C & L AVIATION SERVICES 40 WYOMING AVENUE BANGOR, ME 04401 **Deliver To:**

C & L AVIATION SERVICES 40 WYOMING AVENUE BANGOR, ME 04401

| Carrier | AWB | Tail #/Engine Serial Number | Ship Date |
|---------|-----------|-----------------------------|-----------|
| DELIVER | DELIVERED | | 02 Jun 20 |

| Qty | Part No. | Description | Serial Number | S/L | Cond | Origin |
|-----|--------------|------------------------|---------------|-----|------|--------|
| 1 | 822-0868-089 | FLIGHT MANAGEMENT COMP | 1101 | 6 | SV | N/A |
| 1 | 822-0868-089 | FLIGHT MANAGEMENT COMP | 1389 | 5 | sv | N/A |
| 1 | 822-0868-089 | FLIGHT MANAGEMENT COMP | 23NNN | 4 | sv | N/A |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | 2 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | 1 | | | | | |
| | | | | | | |

| | | PART OR MATERIAL CE | RTIFIC | ATION F | ORM | ATA SPECIFI | CATION 106 | |
|--|---|--|---|---|------------|---|----------------|--|
| 2. Seller | 's Name: | C&L Aerospace | | | 3. Ref | 746144 | | |
| 4. Orgar | nization: C&L Aerospace ddress: 40 WYOMING AVE BANGOR, ME 04401 | | Phone#: Fax#: | | | | | |
| 5A. Sell | er's Contract #: 20667998 | | 5B. Buyer | 's PO #: | R1370 | 1 | | |
| 6. Item | 7. Description | 8. Manufacturer & Part Number | | App Code | 10. Qty | 11. Serial/Batch # | 12. Status | |
| 2 | FLIGHT MANAGEMENT COMP | 822-0868-089 DEFAULT Part Cert #:105899124 Cert Type:8130-3 TAG Control #:292541-1 HTUS #: | | CL604 | 1.00 | 1389 | SV | |
| 13A. Re | | I ced part(s) or material (was/were) not pjected to severe stress or heat or imr | mersed in sa | alt water (as in | n major er | nt or Military Source an ngine failure, accident | nd incident | |
| | | | 13C. Last Certificated Agency: ROCKWELL COLLINS CALEXICO | | | | | |
| 14. New Parts/Material Verification THE FOLLOWING SIGNATURE ATTESTS THAT THE PART(S) OR MATERIAL(S) IDENTIFIED ABOVE WAS (WERE) MANUFACTURED BY A FAA PRODUCTION APPROVAL HOLDER (PAH), OR TO AN INDUSTRY COMMERCIAL STANDARD. | | | | 18. Used, Repaired or Overhaul Parts Verification: THE FOLLOWING SIGNATURE ATTESTS THAT THE DOCUMENTATION SPECIFIED ABOVE OR ATTACHED IS ACCURATE WITH REGARD TO THE ITEM(S) DESCRIBED. | | | | |
| 15. Sign | ature | | 19. Signa | turo | | | | |
| | The above signature binds the seller a | 17. Date 02 Jun 2020 and the SIGNER to the accuracy of the information may be liable for damages and be subject to crimin | | | | | | |



| | ng Civil Aviation | 2. | | | | 3. Form Tracki | ng Number: |
|--------------------|--|--|--|----------------------------------|----------------------|--------------------------|--|
| Authority/Country: | | AUTHOR | IZED RELEASE (| 1 | | | |
| FAA | VUNITED STATES | 8130-3, AIRWORTHINESS | | | | 105899128 | |
| | 001111200171120 | | | | | 1 | 103033120 |
| 4. Organiza | ation Name and Address: | Ensambladores Elec | trónicos de México S. de R. | L. de C.V. | | 5. Work Order/ | Contract/Invoice Number: |
| | | Rockwell Collins | | | | | |
| | | Ave Sierra San Agus Mexicali, B.C., Méxic | tin # 2498 Col. Porvenir | | | | D040404 |
| 1 | | AIR Agency Certifica | | | | R640434 | |
| 6. Item: | 7. Description: | | 8. Part Number: | 9. Quantity: | 10. Serial | Number: | 11. Status/Work: |
| | | | o. Tarridinoci. | o. Quartery. | To. Geriai | Number. | 11. Status/VVIK. |
| 1 | FLIGHT MANAGEMENT | COMPLITED EMC-6000 | 822-0868-089 | 1 | | 1101 | DEDAIDED |
| ' | LEIGHT WANAGEWENT | COMPOTER, FINC-5000 | 022-0000-009 | 1 | | 1101 | REPAIRED |
| 12 Dames | | | | | | | |
| 12. Remark | | | | | | | |
| All items | reflected herein were repaired | in compliance with the Federal A | Aviation Administration Regu | ulation 43.3(e). | | | |
| | 71: | | | | 100 0 000 | | |
| | This assembly was inspected. | tested by CMMPL 523-0818582 | REV: 10, Dated 11/13/2019 | 9, Service Bulletins insta | alled: None | | |
| 1 | | rdance to Service Memorandum | 1 105899128 | | | | |
| | Airworthiness Directive Comp | iled with: N/A | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | ere manufactured in conformity | to: 14a. 🗸 | 14 CFR 43.9 Return to | o Service | Other regulat | tion specified in Block 12 |
| ☐ approv | led design data and are in cond | lition for sate operation. | Co | artifies that unless other | | | work identified in Block 11 and described |
| non-ap | proved design data specified in | Block 12. | | | | | 4, Code of Federal Regulations, part 43 |
| | | | | d in respect to that wor | | | |
| 13b. Author | rized Signature: | 13c. Approval/Authori | | uthorized Signature: | | | Approval/Certificate No.: |
| | | , iod. / ppi ovali/ aution | Zadon No | dillonzed Signature. | | 140.7 | CAN CARROLL STATE OF A |
| 404 M- | Carlo Manufe Service | | | | | | ED7Y210Y |
| 13d. Name | (Typed or Printed): | 13e. Date: (dd/mmm/ | yyyy) 14d. Na | ame (Typed or Printed) | : | 14e. [| Date (dd/mmm/yyyy) |
| | | | VALDE | 7 CAL CADO MADIN | | | 00/14 /0000 |
| | | | | Z SALGADO, MARTIN | | | 20/May/2020 |
| | | USER/INSTALLER | RESPONSIBILITIES | | | | |
| It is impo | ortant to understand that the existence of | f this document alone does not automati | cally constitute authority to install th | ne aircraft engine/propeller/art | ticle | | |
| | | | | | | sified in Dlank 4. it is | essential that the user/installer ensures that his/her |
| airworthi | ness authority accepts aircraft engine(s | s)/propeller(s)/article(s) from the airworth | iness authority of the country specif | fied in Block1. | or the country spec | cified in Block 1, it is | essential that the user/installer ensures that his/her |
| | | | | | cation issued in ac | cordance with the ne | ational regulations by the user/installer before the |
| aircraf m | ay flown. | | , s s. art maintonaines records musi | sociali an installation certill | GORDII ISSUEU III 80 | cordance with the na | adonal regulations by the diseministalier before the |
| | | | | | | | |

FAA Form 8130-3 (02-14)

| 1. Approv | ring Competent | 2. | | | | T | 3. Form Tracking | a Number | |
|---------------------------------------|--|---|---|-----------------------|----------------------------------|--------------------------|---------------------------|---|--|
| | ity/Country: | ALITHO | RISED RELEA | ACE CE | DTIEICATE | | o. I omi macking | 105899128 | |
| 1 | EASA | AOTHO | EASA FO | | KIIFICATE | | | 103099120 | |
| | | | EASA FC | ALVI I | | | | | |
| 4. Organis | sation Name and Address: | | lectrónicos de México | | e C.V. | | 5. Work Order/C | Contract/Invoice: | |
| | Rockwell Collins | Ave Sierra San Aç Mexicali, B.C., Mé | gustín # 2498 Col. Por vice CP 21185 | venir | | | | | |
| | Collins | | icate EASA.145.0328 | | | | | R640434 | |
| 6. Item | 7. Description | | 8. Part No. | | 9. Qty. | 10. Serial N | No. | 11. Status/Work | |
| 1 | 1 FLIGHT MANAGEMENT COMPUTER, FMC-6000 | | 822-0868-0 | 089 | 1 | 1 | 1101 | REPAIRED | |
| 12. Remar | rks: | | | | | | | | |
| All items | s reflected herein were in compli | ance with the Part-145.A.50 | and all parts and / or r | material use | d, conform to the de | sign data. | | 25 | |
| | | | | | | 3 | | | |
| | This assembly was inspected/t | tested by CMMPL 523-08185 | 82 REV: 10, Dated 11 | /13/2019, S | ervice Bulletins insta | alled: None | | | |
| | Repair was performed in accor Airworthiness Directive Compli | | um 105899128 | | | | | | |
| | All World liness Directive Comple | ed with. N/A | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 13 Cortit | fies that the items identified above | o wore manufactured in any | ·i | 144 | | | | | |
| appro | ved design data and are in condi | tion for sate operation | formity to: | | | | | on specified in Block 12 | |
| | pproved design data specified in | | | in Blo | ck 12 was accomplis | shed in accorda | nce with Part-14 | vork identified in Block 11 and described 45 and in respect to that work the items | |
| | | | | | nsidered ready for r | | | and in respect to that from the femile | |
| 13b. Autho | rised Signature | 13c. Approval/Auth | norisation Number | 14b. Autho | ised Signature | 0 | 14c. Ce | ertificate/Approval Ref. No. | |
| | | | | | | | | EASA.145.0328 | |
| 13d. Name | | 13e. Date (dd mmr | п уууу) | 14d. Name | | | 14e. Da | te (dd mmm yyyy) | |
| | | | | | | | | | |
| | | | | VALDEZ : | SALGADO, MART | ΓIN | | 20 May 2020 | |
| | | | | | | | | 20 May 2020 | |
| USER/INS | STALLER RESPONSIBILITIE | S | | | | | | | |
| This certificate | does not automatically constitute authority to in | nstall the item(s). | | | | | | | |
| Where the user/ authority specific | installer performs work in accordance with reg ed in block 1. | ulations of an airworthiness authority diffe | erent that the airworthiness auth | nority specified in | block 1, it is essential that th | ne user/installer ensure | s that his/her airworthin | ness authority accepts items from the airworthiness | |
| Statements in bl | lock 13a and 14a do not constitute installation | certification. In all cases the aircraft main | tenance record must contain an | n installation certif | ication issued in accordance | e with the national regu | lations by the user/inst | taller before the aircraft may be flown. | |
| EASA Form 1 | - MF/CAO/145 Issue 3' | | | | | | | | |



| Carries Natification | n. 10E000120 | | | <u>ervice Memorandu</u> Page 1 of 3 |
|---|---|---|--|--|
| Service Notification: 105899128 Customer: C&L AEROSPACE LLC Customer P.O. Number: R640434 | | | Customer Reject Paper Number: Government Incoming Document Number: | |
| Equipment Type/Model : F Part Number : 8 Serial Number/MCN : 1 | Outgoing Equipment FMC-6000 322-0868-089 101 FLIGHT MANAGEMENT | Incoming Equipment FMC-6000 822-0868-089 1101 FLIGHT MANAGEMENT | Aircraft Information Type : Serial Number: Tail No : Position : Removed at Gateway: Date Unit Removed : 05/12/2020 | de Mexico S. de R.L. de C .V. Ave. Sierra San Agustin #2498 Col. El Porvenir C.P 21185 MEXICALI, B.C. MEXICO For Questions Regarding This Service Work, Please Contact Customer Service at: Phone: Fax: |
| Release certificates r Level of Work Requi Technical Data: CMM Note: If during the t specified on the tear Additional Informatio | inspect test and repair required:FAA 8130-3/EA red: REPAIR of shall be used based or croubleshooting its noted down report. n/Requirements:N/A | n Technical Publication In | ndex Service Bulletin Required: N/A Service Bulletin is recommended, | the details will be |
| Preliminary Inspection Res Installation marks an Hidden Damage Inspection | d warranty seal ok. | | | |
| N/A | . 11004110 | | | |
| Was the Complaint Verifie | | | Any Defects Found? YES | |
| Batteries on board A Airworthiness Directives | | | | |



Page 2 of 3 Service Notification: 105899128

Description of Service Work Performed:

Batteries P/N: 221-0124-040 Qty. was replaced per SIL 13-1 instructions to repair the unit

This unit has been disassembled, visually inspected, and cleaned as required, repaired, reassembled and has passed the final test per ATA 34-60-50 and CMMPL 523-0818582 Ed.1 Rev.10 Dated 11/13/2019 for return to service.

Service Bulletins/Mods Installed This Return:

None

Outgoing Service Bulletin Configuration:

1,2,3,5,6,8,10,12,14,15,17,19,22,25,524,532

This Article Has Been Certified Airworthy

On 05/20/2020 By Martin Valdez Salgado

Preliminary Inspection

: 05/13/2020 By Margarita Lizet Bernal

Hidden Damage Inspection: 05/13/2020 By N / A

Final Test

Service

: 05/13/2020 By Cesar Alan Murillo : 05/13/2020 By Cesar Alan Murillo

Tested Per 1: CMMPL 523-0818582 ED. 01 REV. 10

Final Inspection

: 05/20/2020 By Martin Valdez Salgado

Defective / Failed Parts Replaced

Part Number

Description

Circuit Symbol

221-0124-040

BATTERY, LITHIUM/THIONYL CHLORIDE

Rockwell Collins agrees that it will correct, without charge, any defect in the material or workmanship related to the service work it has performed bereunder, provided the product is returned to the same Rockwell Collins Service Facility that performed the original service work, subject to:

- A. Notice of the claimed defect must be given to Rockwell Collins within one (1) year from the date shipped.
- B. The defect must be related to the original service work performed. Service work is not deemed to be defective if failure is caused by aircraft/system deficiencies, customer caused damage/misuse, shipping or handling damage, or exposure to environmental conditions in excess of those published in the equipment specifications.
- C. Equipment returned to a Rockwell Collins Service Facility must be packaged in the original shipping container or equivalent.
- D. Rockwell Collins' obligation shall be limited to that specified herein, and in no event will Rockwell Collins be responsible for consequential damages.

This guarantee is void if, prior to making claim, the equipment is altered or repair is attempted by parties other than Rockwell Collins.



| Service Notification: | 105899128 | | | | Page 3 of 3 |
|-----------------------|------------------------------|---------------------------|--------------------|---------------------|---|
| | vision 5 of the Rockwell Col | ins Inc., Rockwell Collin | s Services, Genera | Conditions of Sale. | All other terms and conditions of that document |
| remain in effect. | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



ROCKWELL COLLINS 1757 CARR RD, STE 100 E CALEXICO CA 92231-9781 Page: 1 of 1

CERTIFICATE OF CONFORMANCE

Collins Order No.: 403485179 Customer PO No.: R640434

SHIP TO : C&L AEROSPACE LLC

BANGOR INTERNATIONAL AIRPORT

40 WYOMING AVENUE BANGOR ME 04401-3068 SOLD TO :C&L AEROSPACE LLC

BANGOR INTERNATIONAL AIRPORT

40 WYOMING AVENUE

BANGOR ME 04401-3068

| Item Number Customer Item Number | Quantity | Part Number Customer Material | Equip Type | Description |
|-------------------------------------|----------|----------------------------------|------------|--------------------------------------|
| 10 | 1 EA | 822-0868-089 | FMC-6000 | FLIGHT MANAGEMENT COMPUTER, FMC-6000 |
| | | | | Internal tracking #: 1101 |
| | | | | Nameplate Serial #: 1101 |

STATEMENT OF CONFORMANCE

This aircraft appliance or part thereof was serviced in accordance with Rockwell Collins, Inc. approved procedures and current civil aviation regulations, and has been found to conform to the applicable requirements.



By:

Steve Mosnik

Sr Director Quality, Avionics Original signature on file per RC-QMS-I-903

| | | PART OR MATERIAL CI | ERTIFIC | CATION F | ORM | ATA SPECIFI | CATION 106 | | |
|----------|--|--|-------------------------|--|-----------------------------|---|-------------------|--|--|
| 2. Selle | r's Name: | C&L Aerospace | | 746144 | | | | | |
| | | Cal Aerospace | | | | 740144 | | | |
| - | nization: C&L Aerospace | | Phone#: | + | | | | | |
| , | Address: 40 WYOMING AVE BANGOR, ME 04401 | | Fax#: | | | | | | |
| 5A. Sel | er's Contract #: 20667998 | | 5B. Buy | er's PO #: | R1370 | 1 | | | |
| 6. Item | 7. Description | 8. Manufacturer & Part Number | | 9. App Code | 10. Qty | 11. Serial/Batch # | 12. Status | | |
| 1 | FLIGHT MANAGEMENT COMP | 822-0868-089 DEFAULT Part Cert #:105899128 Cert Type:8130-3 TAG Control #:292542-1 HTUS #: | | CL604 | 1.00 | 1101 | SV | | |
| 13A. Re | emarks: The above refere (was/were) not su or fire.) | I nced part(s) or material (was/were) no ubjected to severe stress or heat or im | t obtained mersed in | I from any US G salt water (as ir | I overnmer n major er | nt or Military Source a ngine failure, acciden | nd t, incident | | |
| 13B. Tr | aceable To: | | 13C. La | st Certificated A | Agency: | | | | |
| | | | ROCKW | VELL COLLINS | CALEXIO | 00 | | | |
| THE FOLI | V Parts/Material Verification LOWING SIGNATURE ATTESTS THAT ED ABOVE WAS (WERE) MANUFAC (PAH), OR TO AN INDUSTRY COMM | AT THE PART(S) OR MATERIAL(S) TURED BY A FAA PRODUCTION APPROVAL MERCIAL STANDARD. | THE FOLL | 18 Used, Repaired or Overhaul Parts Verification: THE FOLLOWING SIGNATURE ATTESTS THAT THE DOCUMENTATION SPECIFIED ABOVE OR ATTACHED IS ACCURATE WITH REGARD TO THE ITEM(S) DESCRIBED. | | | | | |
| 15. Sigr | nature | | 19. Sign | 19. Signature | | | | | |
| 16. Nan | ne | 17. Date 02 Jun 2020 | 20. | Meliss | a Colt | art | | | |
| | | | 1 | and the second of | -016 | and it is | | | |