



DELIVER TO:

GALAXY AEROSPACE (M) SDN. BHD.
CAMO DEPARTMENT
Lot 11, MRO Centre,
Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport,
47200 Subang, Selangor
Malaysia.

Attn: Zaty Nadhira binti Mohamed Zuhari

DN NUMBER: GAM/DN/23/PTA-124

OUR REFERENCE: 2022-12828
WO REFERENCE: 9M-PTA-12828

DATE COMPLETION: 14 OCTOBER 2023

AJL NUMBER: 000507

			A/(C DETA	ILS			
A/C TYPE	B300 (S	KA350)	A/C REG	9	ЭМ-РТА	A/C S/N		FL-587
OWNER / OPERATOR	ROYAL M	Market Company of the	A/C TOTAL TIME	(5607:11	LANDINGS		5265
ENGINE #1 S/N	PCE-PI	(0999	T.S.N		5264:26	T.S.O		<u> </u>
ENGINE #2 S/N	PCE-PI	(0971	T.S.N	(5414:01	T.S.O		
LIST OF TASK PE	ERFORMED	WP NUMBER	*ws	*PR	NUM *ARC	BER OF PAGES *S	*SBC	*отн
MODIFICATION O ROCKWELL COLLII BASE UNIT (DBU) NSTALLATION	NS, INC. DAT	-001	1	1	2	1		8
				1-2100-2-201				
THIS IS TO CERTIFY	THAT TASKS LI	STED ABOVE	HAS BEEN ACCOME	PLISHED	AS PER PO/WOR	KK ORDER/SERVICE C	DRDER NO. AS	ABOVE.
NAME N	NOOR MASDA	RIAH	SIGNATURE	Ε	Ø.	DATE		OCTOBER 2023
		VERIF	FIED AND ACCEPT	ED BY	Ha is	CAMO Planne alaxy Aerospace (M (1040262-D)) Sdn Bhd	
				DATE	2	7 OCT 202	3	

*WS - WORKSHEET

*S - SERVICEABLE LABEL

*PR - PART REPORT

*SBC - SERVICE BULLETIN COMPLIANCE

*ARC – AUTHORISED RELEASE CERTIFICATE *OTH – OTHERS

Page: 1 GAM/E-015



Suite 11-14. Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Tel: +603 7734 7226 | Fax: +603 7734 7526

www.galaxyaerospace.my | enquiry@galaxyaerospace.my

WORK ORDER



To: GALAXY AEROSPACE (M) SDN. BHD.

Address: Lot 11-14, MRO Centre, Malaysia

International Aerospace Centre, SAAS Airport,

Subang

Malaysia

Attention:

Mr. Syafrul Yamani

Engineering Manager

syafrul@galaxyaerospace.my

Work Order Number:

2022-12828

Work Pack Reference:

9M-PTA-12828

Date Issued:

22/09/2022

A/C Registration / SN:

9M-PTA/FL-587

Sheet:

1 OF 1

Description:

Item	Description/Task/Inspection	Reference	Man Hours
1	MODIFICATION OF A ROCKWELL COLLINS, INC. DATA BASE UNIT (DBU) INSTALLATION	RCA 2394, STC NO. SA01430WI-D	(PLEASE ADVISE)

Remark/Notes:

- 1. State this Work Order reference on your Work Package. Should there is any additional job/defect (unless specified in the work package) the maintenance organization must notify GAM Continuing Airworthiness Manager prior to proceed with rectification.
- 2. Work must be carried out in accordance with approved data and perform by qualified personnel/ approved LAE from the maintenance organization.
- 3. Parts used must be written in Parts Report Form and accompanied by ARC, Serviceable Label or equivalent document.
- 4. Test report, parameter reading or any supporting data must be attached with the worksheet if applicable.
- 5. The maintenance organization shall be responsible for any damages made on the aircraft/ components during maintenance.
- 6. Softcopy of completed Work Package shall be submitted or as mutual agreed and GAM Continuing Airworthiness Manager must be informed once the aircraft is Release to Service.
- 7. Completed Work Package (original) must be submitted to GAM Continuing Airworthiness Manager office within 3 days of date of completion.

I hereby declare that an approved and up to date maintenance data has been referred for the issuance of this work order.

Thank you. Best Regards,

Zaty Nadhira Mohamed Zuhari

Continuing Airworthiness Management Manager

Email: zaty@galaxyaerospace.my



Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Suitar Abgul Aziz Shah Avport, 47200 Subaria, Selangor, Malaysia, 161-4903-7734-7226 [Fax. 4603-7734-77528] www.salaysia-pengage.my.



CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. HOURS LDG/CYCLE 9M-PTA-12828 WORKPACK NO: POLICE 5265 WORK/INSP/DESC: MODIFICATION DBU AIRCRAFT FL-587 6607:11 AIRCRAFT TYPE: B300 (SKA350) AERONET JOB NO.: 2022-12828 PCE-PK0999 5264: 26 W/A MIA REGISTRATION: 9M-PTA #1 ENGINE: PCE-PK0971 6414 : 31 N/A NIA AJL REF NO .: 000507 BASE/FACILITY: WMSA #2 ENGINE: SHEET: DATE IN: 14/10/23 OUT: 14/10/23 NG/N1 NF/N2 Other requirements/information: Reason for raising: Raised by and date: NOT APPLICABLE MODIFICATION OF A ROCKWELL COLLINS, INC. DATA BASE UNIT (DBU) CAMO; Nurul Husna INSTALLATION TO BE CARRY OUT IN ACCORDANCE WITH RCA 2394 REVISION D Zainol Abidin DATED FEB-01-2013, STC NO. SA01430WI-D OR LATER APPROVED REVISIONS. 22/09/2022 List of scheduled inspection and all work carried out under this workpack Master Signature Schedule DATE including individual reference INSPECTION COMPLETED SIGNATURE APP/STAMP NAME NO. INSPECTION / WORK WORKSHEET REF MODIFICATION OF A ROCKWELL COLLINS, INC. 12828-001 14/10/23 KHARYL 1 DATA BASE UNIT (DBU) INSTALLATION Galaxy Aerospace (M) Sdn. Bhd. I hereby certify the following task has been performed and found satisfactory: 1) All the tools and equipment used for maintenance has been removed from aircraft. 2) All the access panels removed for maintenance access has been reinstalled. 3) All the excess spares and materials have been notified to AMO Planner for return plan. 4) FOD check has been done. 14/10/23 Date & Time: AMO/2016/02 NAME PART 145 - AMO RELEASE STATEMENT KHAIRUL THIS IS TO CERTIFY THAT ALL WORK LISTED ABOVE HAS BEEN INSPECTED AND ACCOMPLISHED IN ACCORDANCE WITH CONTRACTED AMO EXPOSITION AND PROCEDURE LATEST REVISION, AND SIGN & APPROVAL * OEM PUBLICATION/REVISION AS PER REASON FOR RAISING ABOVE *IF DIFFERENT FROM ABOVE, OEM PUBLICATION/REVISION...... 14/10/23 DATE * TICK WHERE APPLICABLE PART M - CAMO ACCEPTANCE STATEMENT NAME SIGN & APPROVAL THIS IS TO CERTIFY THAT THE ABOVE MENTIONED WORK PACKAGE HAS BEEN REVIEWED, CHECKED FOR COMPLETIONAL BINTI RAHIMUDDIN AND UPDATED IN THE MAINTENANCE SOFTWARE. CAMO Planner



WORKSHEET

CLIENT/OWNER: ROYAL MALAYSIA WORKSHEET NO: 12828-001 HOURS SERIAL NO. LDG/CYCLE POLICE WORK/INSP/DESC: MODIFICATION DBU AIRCRAFT FL-587 REFER WORKPACK AIRCRAFT TYPE: B300 (SKA350) 9M-PTA-12828 WORKPACK REF: #1 ENGINE: PCE-PK0999 REFER WORKPACK REGISTRATION: 9M-PTA REFER WORKPACK AJL REF NO .: REFER WORKPACK #2 ENGINE: PCE-PK0971 BASE/FACILITY: WMSA SHEET: 1 OF 1 NF/N2 DATE IN: REFER WORKPACK OUT: REFER WORKPACK Other requirements/information: Reason for raising: Raised by and date: NOT APPLICABLE MODIFICATION OF A ROCKWELL COLLINS, INC. DATA BASE UNIT (DBU) CAMO: Nurul Husna INSTALLATION TO BE CARRY OUT IN ACCORDANCE WITH RCA 2394 RÉVISION D Zainol Abidin DATED FEB-01-2013, STC NO. SA01430WI-D OR LATER APPROVED REVISIONS. 22/09/2022 Technician * Eng. CRS Item Description Date MODIFICATION OF A ROCKWELL COLLINS, INC. DATA BASE UNIT (DBU) INSTALLATION TO BE 1 CARRY OUT IN ACCORDANCE WITH RCA 2394, STC NO. SA01430WI-D. 14/10/23 REFERENCE: RCA 2394 - INSTALLATION INSTRUCTIONS DBU-5000 / DBU-5010E DATA BASE UNITS REMARKS: FOUND SATISFACTORY *Certifies that the work specified above, except as otherwise specified, was carried out in accordance with CAA Malaysia Requirements and in respect to that work the aircraft / aircraft component is considered ready for release to service. AMO/2016/02 *Certifies that the work specified above, except as otherwise specified, was carried out in accordance with and in respect to that work the aircraft / aircraft component is considered ready for release to service. ☐ TICK WHERE APPLICABLE DEMIC MA



PARTS REPORT



CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 12828-001 POLICE FL-587 REFER WORKPACK AIRCRAFT WORK/INSP/DESC: MODIFICATION DBU AIRCRAFT TYPE: B300 (SKA350) PCE-PK0999 REFER WORKPACK #1 ENGINE: WORKPACK REF: 9M-PTA-12828 REGISTRATION: 9M-PTA PCE-PK0971 BASE/FACILITY: WMSA REFER WORKPACK AJL REF NO .: REFER WORKPACK #2 ENGINE: DATE IN: REFER WORKPACK OUT: REFER WORKPACK SHEET: 1 OF 1 NG/N1 NF/N2 Reason for raising: Other requirements/information: Raised by and date: MODIFICATION OF A ROCKWELL COLLINS, INC. DATA BASE UNIT (DBU) NOT APPLICABLE CAMO; Nurul Husna INSTALLATION TO BE CARRY OUT IN ACCORDANCE WITH RCA 2394 REVISION D DATED FEB-01-2013, STC NO. SA01430WI-D OR LATER APPROVED REVISIONS. Zainol Abidin 22/09/2022 Serial Number Lifed Item Information Part No. Item Description Qty Position Reason Release Reference TSN/TSO/DUE/TIMEX Off 822-0014 OBY NIA 33FBL 1 acom NIA 1 - 103 822-3000 3CV348 NIA 61N 2116 DBU NIA MOD 1 -201 NAME FIRM SIGN & APPROVAL DATE GAM KHAIRYL 14/10/23 🖊 *Certifies that the work specified above, except as otherwise specified, was carried out in accordance with CAA Malaysia Requirements and in respect to that work the aircraft / aircraft component is considered ready for release to service. AMO/2016/02 *Certifies that the work specified above, except as otherwise specified, was carried out in accordance with

and in respect to that work the aircraft / aircraft component is considered ready for release to service.



Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Telt-403 7734 7226 | Fax: 4003 7734 7526 | Payer Advisor Control of Con

Tools Report



FL-587 Work Pack No: 9M-PTA-12828 Aircraft Serial No: MODIFICATION DBU Aircraft Type: B300 (SKA350) DESC: Aircraft Reg: 9M-PTA PAGE: 1 OF 1 Worksheet Ref No. / Description Part No Serial Number Calibration Due Date Item No.



INSTALLATION INSTRUCTIONS DBU-5000 / DBU-5010E DATA BASE UNITS PART 23 AIRCRAFT

RCA-2394 Revision: D February 1, 2013

NOTICE:

The contents of this document are proprietary to Rockwell Collins, and shall not be disclosed, disseminated, copied or used except for purpose expressly authorized in writing by Rockwell Collins.

Rockwell Collins, Inc.
Cedar Rapids Iowa 52498 USA
CAGE: 0EFD0

NOTE(S):

This document is maintained in the Aircraft Certification Center configuration management system.

Paragraphs and/or figures with a vertical line outside the right margin (I) indicate a change to the latest revision.

SIGNATURES

	NAME	SIGNATURE //
Prepared by:	D. W. Jessen	Douglas W. Jessen
Checked by:	V. J. Humphrey	Value Depho
Approved by:	C. J. Terrington	The same for.

TABLE OF REVISION

Rev	Page(s)	ECO	Description	Date	Approved
-	1 - 7	INT564	Original Issue	11/21/06	DJC
Α	6,7	INT875	Added note, added not in Section 7.0	09/30/08	DWJ
В	5	INT964	Revised text on page 5 in Section 2.2	04/27/09	CJT
С	All	INU011	Revised document to new format. Added DBU-5010E.	09/12/11	SPB
D	6	INU370	Added note 2 to Table 2.	02/01/13	CJT

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1. SCOPE

This Installation Instruction document provides the approved equipment substitutions and procedures for the replacement of an existing Rockwell Collins DBU-4000 or DBU-4100 Data Base Unit with a Rockwell Collins DBU-5000/DBU-5010E Data Base Unit in 14 CFR Part 23 aircraft.

2. EQUIPMENT

2.1. Removal

Locate and remove the existing Rockwell Collins, Inc. DBU-4000 or DBU-4100 Data Base Unit utilizing the applicable Aircraft Maintenance Manual procedures.

2.2. Installation

Install the new Rockwell Collins DBU-5000/DBU-5010E Data Base Unit. Refer to Table 1 or Table 2 below for the approved substitutions. Tables 1 and 2 show equivalent matching function and physical features between the various types and statuses of the data base units. All workmanship and installation procedures are to be in accordance with the applicable Aircraft Maintenance Manual procedures and with FAA AC 43.13-1B.

Table 1 - Approved Data Base Unit Substitutions

EXISTING DA	TA BASE UNIT	REPLACEMENT DATA BASE UNIT
DBU-4000 (622-9865-)	DBU-4100 (822-0014-)	DBU-5000
N/A	-002/-004/-006/-008	822-2215-001
N/A	-002/-004/-006/-008	822-2215-002
N/A	-002/-004/-006/-008	822-2215-003
-001/-002	-101/-102/-103/-104	822-2215-101
-001/-002	-101/-102/-103/-104	822-2215-102
-001/-002	-101/-102/-103/-104	822-2215-103
N/A	-002/-004/-006/-008	822-2215-401
N/A	-002/-004/-006/-008	822-2215-402
N/A	-002/-004/-006/-008	822-2215-403
-001/-002	-101/-102/-103/-104	822-2215-501
-001/-002	-101/-102/-103/-104	822-2215-502
-001/-002	-101/-102/-103/-104	822-2215-503

Table 2 - Rockwell Collins Equipment

EXISTING DA	TA BASE UNIT	REPLACE	MENT DBU
DBU-4000 (622-9865-)	DBU-4100 (822-0014-)	DBU-5000	DBU-5010E ^[2]
-001/-002	-101/-102/-103/-104	822-2215-201 ^[1]	822-3000-201 ^[1]
-001/-002	-101/-102/-103/-104	822-2215-202 ^[1]	822-3000-202 ^[1]
-001/-002	-101/-102/-103/-104	822-2215-203 ^[1]	822-3000-203 ^[1]
N/A	-002/-004/-006/-008	822-2215-301 ^[1]	822-3000-301 ^[1]
N/A	-002/-004/-006/-008	822-2215-302 ^[1]	822-3000-302 ^[1]
N/A	-002/-004/-006/-008	822-2215-303 ^[1]	822-3000-303 ^[1]
-001/-002	-101/-102/-103/-104	822-2215-601 ^[1]	822-3000-601 ^[1]
-001/-002	-101/-102/-103/-104	822-2215-602 ^[1]	822-3000-602 ^[1]
-001/-002	-101/-102/-103/-104	822-2215-603 ^[1]	822-3000-603 ^[1]
N/A	-002/-004/-006/-008	822-2215-701 ^[1]	822-3000-701 ^[1]
N/A	-002/-004/-006/-008	822-2215-702 ^[1]	822-3000-702 ^[1]
N/A	-002/-004/-006/-008	822-2215-703 ^[1]	822-3000-703 ^[1]

^[1] Use of this Rockwell Collins Part Number (CPN) Requires FMS software version 3.X or later. Contact your local Rockwell Collins sales representative or field engineer for assistance in determining the appropriate CPN for installation in your airplane.

3. WEIGHT AND BALANCE SUMMARY

Aircraft weight will be reduced by 1.2 lb. per replaced Data Base Unit.

Table 3 - Weight and Balance

DBU-4000	DBU-4100	DBU-5000	DBU-5010E
1.30 kg (2.8 lb.)	1.30 kg (2.8 lb.)	0.725 kg (1.6 lb.)	0.725 kg (1.6 lb.)

^[2] The DBU-5010E is also an acceptable replacement for an existing DBU-5000.

4. ELECTRICAL LOAD SUMMARY

No change to the electrical load.

Table 4 - Electrical

DBU-4000	DBU-4100	DBU-5000	DBU-5010E
28VDC @ 14.0 Watts			

WIRING SUMMARY

No change to the wiring of the aircraft.

6. POST INSTALLATION TEST PROCEDURES

The DBU-5000/DBU-5010E Data Base Units approved for installation are designed to be a form, fit, and function replacement for the DBU-4000 or DBU-4100 Data Base Unit. Therefore, the Installer is to refer to the existing Aircraft Maintenance Manual for the Data Base Unit operation test procedure. However, new self-test features are available with the DBU-5000/DBU-5010E. The following Power-On self-test operation should be verified.

A. Initial Power-On

On each power-up of the unit, the boot loader initializes the hardware, performs a power-on self-test sequence, and finally the kernel startup followed by the application software. The initialization cycle listed should not take more than 15 seconds to complete.

- Make sure that the status LEDs located on the front panel are YELLOW indicating the hardware is being utilized.
- Make sure that the status LEDs located on the front panel are <u>not</u> RED which will indicate a unit failure. Should this occur, remove the unit and return to the vendor for repair.

7. INSTRUCTIONS FOR CONTINUED AIRWORTHINESS

No change to the ICA.

NOTE: It is the responsibility of the authorized installation agency and the owner/operator of the modified aircraft to ensure the existing aircraft documentation is updated to reflect the equipment part number installed in accordance with this STC.

SERVI	CEAB	LE III		GalaxyAerospace
ITEM ID:	30451			
DESCRIPTION:	DATA BASE I	JNIT, DBU-50	10E FAA FORM 8	130-3
PART NO:	822-3000-201		QTY:	1.00
SERIAL NO:	4CV3H8		BIN:	
CONDITION:	SV		LOCATION	N: KING AIR WAREHOUSE
TSN:			TSO:	
SHELF DUE / EX	P DATE:	Ng.		
JOB ID:	0	PO ID:		SIGN:
GIN / ID. NO:	GiN2116	APPROVAL:	M021	month

GAM/E-005 Rev 2 (01/21)

Authorized Release Certificate FAA/United States AUTHORIZED RELEASE CERTIFICATE FAA/United States					1430423	
2720	na Name and Måt: ++	Textro	on Aviation Inc. (PC xtron Aviation Inc. Blvd, Wichita, KS	(4)		* Work and a Comman level of Sum St. 4492080
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1. Approving Civil Aviation 3. Form Tracking Number: Authority/Country: **AUTHORIZED RELEASE CERTIFICATE** FAA/United States 807308531 /3054131 FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 4. Organization Name and Address: **Rockwell Collins** PMA: PQ1024CE 5. Work Order/Contract/Invoice Number: 1100 West Hibiscus Blvd TSO: PT1024CE PO No: 2729761 Melbourne, FL 32901-2704 USA 6. Item: 7. Description: 8. Part Number: 9. Quantity: 10. Serial Number: 11. Status/Work: 000001 DBU-5010E / DATA BASE UNIT, DBU-5010E 822-3000-201 4CV3H8 NEW 12. Remarks: AIRWORTHINESS APPROVAL Item Numbers refer to numbers on Delivery Document TSO 000001 C113 13a. Certifies the items identified above were manufactured in conformity to: 14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12 Approved design data and are in a condition for safe operation. Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 w lance with Title 14, Code of Non-approved design data specified in Block 12. Federal Regulations, part 43 k, the items are approved for return to service. 13b. Authorized Signature: 13c. Approval/Authorization No.: 14b. Authorized Signature: 4c. Approval/Certificate No.: ODA-500864-CE 3d. Name (Typed or Printed): 3e. Date (dd/mmm/yyyy): (20 Name - Speed on minical) 14e. Date (dd/mmm/yyyy); Candace D Vargas 07/AUG/2018 User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintainence records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. FAA Form 8130-3 (02-14) NSN: 0052-00-012-9005

SERVI		LE				Nerospace Nepair.overhaul
ITEM ID:	57449		1 100101 01111 1001	1 01011 01010 1011 1001		
DESCRIPTION:	DATA BASE	UNIT, DB	U-5010E I	FAA FORM 8	3130-3	
PART NO:	822-3000-20	1		QTY:		1.00
SERIAL NO:	4CV3H8			BIN:		KC-12-00
CONDITION:	NE			LOCATIO	N:	KING AIR RACK
TSN:	N/A			TSO:		N/A
SHELF DUE / EX	P DATE:	N/A				
JOB ID:	0	PO ID:	(C.	7463	SIGN:	
GIN / ID. NO:	GiN5119	APPRO	OVAL:	(1022) (1022)	ď	14/12/2023
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