Approving Civil Aviation Authority/Country:

FAA / UNITED STATES

2. AUTHORIZED RELEASE CERTIFICATE

FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

297521

4. Organization Name and Address:

Gables Engineering, Inc. 247 Greco Ave. Coral Gables, FL. 33146 FAA Air Agency No.: G3ER114N 5. Work Order/Contract/Invoice Number:

R247167ITEM1

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	COMM,VHF ARINC 700 - SERIAL 429, LC	G7400-212	1	1455	MODIFIED

12. Remarks:

Mod, Rep and Insp-IAW: ATP A41717-212, Rev02, dated 09/10/10

Visually inspected and pretested unit. Per customer's request, modified unit from G7400-12, S/N 1455, Mod E, to G7400-212, S/N 1455, Mod G, complying with GEI S/B: G7400-12-23-05, Rev 02, Dated 09/08/10. In addition, replaced broken TFR button, both glass window (scratched), damaged S1 on PC5 and encoder board on S1 (cracked solder joints). S1 was also serviced. Mod H (software update) was incorporated. Unit cleaned and final tested.

Gables Engineering, Inc. certifies that the work specified in block 11 and 12 was performed in accordance with EASA Implementation Rule part 145 approval, and with respect to that work, the aircraft component is considered ready for release to service under EASA number EASA.145.4459. Reference Repaired Equipment Report (RER) for work performed.

X 14 CFR 43.9 Return to Service 13a. Certifies the items identified above were manufactured in conformity 14a. M Other regulation specified in Block 12 Approved design data and are in condition for safe operation. Non-approved design data 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 Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service. 14b. Authorized Signature 14c. Approval/ 13b. Authorized Signature: 13c. Approval/ Certificate No.: Authorization No.: ---- N/A ----N/A **G3ER114N** 14d. Name (typed or printed): 14e. Date 13d. Name (typed or printed): 13e. Date (dd/mmm/yyyy) (dd/mmm/yyyy) Humberto H. Gonzalez 28/Oct/2014 ----- N/A -----N/A

User/Installer Responsibilities

It is important to understand that the existance of this Document alone does not automatically consitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of 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 parts/components/assemblies from the Airworthiness Authority of the country 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.



Repaired Equipment Report Number: 297521

Gables Engineering, Inc. 247 Greco Ave. Coral Gables, FL. 33146 FAA Air Agency No.: G3ER114N Order Date: 10/14/2014

Date Required: 10/28/2014

Date Completed: 10/28/2014

001140 AJ WALTER AVIATION LTD Customer:

THE HEADQUARTERS MAYDWELL AVENUE

RH13 0AS

SLINFOLD, WEST SUSSEX

GB - UNITED KINGDOM

Purchase Order #: R247167ITEM1

Customer Order #: R95214

Ship VIA

FEDEX INTERNATIONAL PRIORITY

Model Number Description S/N MOD G7400-212 COMM, VHF ARINC 700 - SERIAL 429, LC 1455 H

Customer Rejection

Reject Tag #:

Modification to -212. SB G7400-12-23-05. Estimate.

All applicable airworthiness directives(AD's) must be verified/incorporated as required at service. All work to be carried out IAW latest revision of the CMM or OEM drawings.

Work Performed Mod, Rep and Insp-IAW: ATP A41717-212, Rev02, dated 09/10/10

Visually inspected and pretested unit. Per customer's request, modified unit from G7400-12, S/N 1455, Mod E, to G7400-212, S/N 1455, Mod G, complying with GEI S/B: G7400-12-23-05, Rev 02, Dated 09/08/10. In addition, replaced broken TFR button, both glass window (scratched), damaged S1 on PC5 and encoder board on S1 (cracked solder joints). S1 was also serviced. Mod H (software update) was incorporated. Unit cleaned and final tested.

All materials and labor utilized in the repair of the above unit are listed below. Customer must authorize charges prior to repairs in excess of 50% of purchase price.

Part Number	Description	QTY		
	MODIFICATION CHARGES	1	EA	
_	LABOR	1	HOUR	
512-0124	SWITCH: - P/B SPST(NO) MOM PC MTG F	1	EA	
600-A16097-013	WINDOW GLASS 2.007 X 0.831 X .030	2	EA	
600-B43224A-017	KEY FUNCTION ARROW - BK 595b37038:	1	EA	
700-B41633-001	ASSY/ENCODER DUAL - DUAL	1	EA	

Old Model Number:

G7400-12

S/N:

1455

MOD:

E

Repaired By:

TG

Inspected By:

HG

Report Printed: 10/28/2014