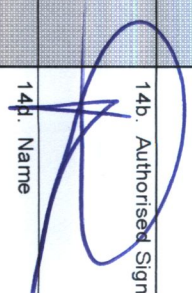


4. Organisation Name and Address:
Goodrich Actuation Systems
Stafford Rd, Fordhouses
Wolverhampton, West Midlands, WV10 7EH, England

5. Work Order/Contract/Invoice
45692448
R414677

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
01	FLAP ACTUATOR NO.2	792D0000-01	1	792D000GA050348	REPAIRED

12. Remarks
Purpose: Approval for Return to Service
RETURNED FOLLOWING REPAIR AND TEST, IN ACCORDANCE WITH CMM 27-53-66 REVISION 6, DATED MAY 7TH 2021.
TSN: UNKNOWN
CSN: UNKNOWN

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		14a. <input checked="" type="checkbox"/> Part-145 A.50 Release to Service <input type="checkbox"/> Other regulation 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 Part 145 and in respect to that work the items are considered ready for release to service.	
13b. Authorised Signature	13c. Approval / Authorisation Number	14b. Authorised Signature  UTASW 0614	14c. Certificate / Approval Ref. No. UK.145.00860
13d. Name	13e. Date (dd mmm yyyy)	14d. Name Matthew Wheat	14e. Date (dd mmm yyyy) 21 AUG 2023

USER / INSTALLER RESPONSIBILITIES

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.

1. Approving Competent Authority/Country

AUTHORISED RELEASE CERTIFICATE

3. Form Tracking Number
0000000000010527399

EASA FORM 1

4. Organisation Name and Address: Goodrich Actuation Systems
Stafford Rd, Fordhouses
Wolverhampton, West Midlands, WV10 7EH, England

5. Work Order/Contract/Invoice
45692448
R414677

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
01	FLAP ACTUATOR NO.2	792D0000-01	1	792D0000GA050348	REPAIRED

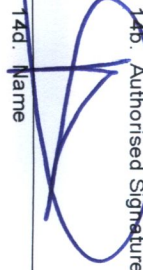
12. Remarks
Purpose: Approval for Return to Service
RETURNED FOLLOWING REPAIR AND TEST, IN ACCORDANCE WITH CMM 27-53-66 REVISION 6, DATED MAY 7TH 2021.
TSN: UNKNOWN
CSN: UNKNOWN

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 ☐ Other regulation 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 Part 145 and in respect to that work the items are considered ready for release to service.

13b. Authorised Signature	13c. Approval / Authorisation Number	14b. Authorised Signature  UTASW 0614	14c. Certificate / Approval Ref. No. EASA.UK.145.00860
13d. Name	13e. Date (dd mmm yyyy)	14d. Name Matthew Wheat	14e. Date (dd mmm yyyy) 21 AUG 2023

USER / INSTALLER RESPONSIBILITIES

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.

TEARDOWN REPORT

Goodrich Actuation Systems Ltd.
Stafford Road
WOLVERHAMPTON
WV10 7EH
UNITED KINGDOM
Repair Station #LF7Y504J



Customer A J WALTER AVIATION		Cust PO	R414677	Operator PO	
Input Part	792D0000-01	Input Serial	792D000GA050348	Qty	1.000
Output Part	792D0000-01	Output Serial	792D000GA050348	Workscope	REPAIR
Cust Part		Cust Serial	792D000GA050348	Status/Work	REPAIRED
Description	FLAP ACTUATOR NO.2	Removal Code	Test and repair	Failure Date	
Aircraft		Engine Type			
Incoming NSN	N/A	Outgoing NSN	N/A	Tail No	OM-BYA
Date Rec'd	01.08.2023	Quote Date	07.08.2023	Accept Date	08.08.2023
Ship Date		DOM	01.06.2005	Last Order Date	
Sales Order	120853673	Work Order	45692448	Notification	305304855

Measuring Point:

	Serial #	CSN	TSN										
INP	792D000GA05034	UNKNOWN	UNKNOWN										
OUT	792D000GA05034	UNKNOWN	UNKNOWN										

Customer Reason for Return

Commercial Controller & Customer Reqm's

TEST AND REPAIR

HEAVY LEAKAGE

EASA FORM ONE, CAA UK DUAL TEARDOWN REQUIRED

Certification Type

EASA FORM ONE, CAA DUAL

CMM Reference

CMM / TMRC or AP Number and Revision

C.M.M. 27-53-66 REV 6.

Preliminary Inspection

Receipt Survey Findings

UNIT IN A DIRTY CONDITION.
INPUT SHAFT LEAKING.

Evaluation Inspection

Test As Received (T.A.R) Results

NO APPLICABLE DUE TO INPUT SHAFT LEAKING.

Goodrich Actuation Systems Ltd.
Stafford Road
WOLVERHAMPTON
WV10 7EH
UNITED KINGDOM
Repair Station #LF7Y504J

TEARDOWN REPORT



UTC Aerospace Systems

Work Order	45692448	Description	FLAP ACTUATOR NO.2	Date Rec'd	01.08.2023
Input Part	792D0000-01	Input Serial	792D000GA050348		
Cust Part		Cust Serial	792D000GA050348		

ROTARY PASSED BENCH TEST.

Work Performed

Strip Observations

SPEEDI SLEEVES ON INPUT SHAFT WORN.
SPRING DISCS WORN.

Administrative Notes

Free Text

UNIT PASSED TEST IAW C.M.M WITH RESULTS FOUND SATISFACTORY.

Components :

Order	Material	Description	Req Qty	Issued	Reason Code	Stor Loc
45692448	796A0200-01	DRIVE SHAFT ASSY.	1	1	WORN	CLAS
45692448	M83461-1-005	O-RING SEAL	1	1	DISSASSEMBLY	REPS
45692448	M83461-1-010	O-RING SEAL	9	9	DISSASSEMBLY	REPS
45692448	M83461-1-012	O-RING SEAL	1	1	DISSASSEMBLY	REPS
45692448	M83461-1-050	O-RING SEAL	1	1	DISSASSEMBLY	REPS
45692448	CH251360	O-RING SEAL	1	1	DISSASSEMBLY	REPS
45692448	CH251346-04	BEARING	2	2	DISSASSEMBLY	REPS
45692448	CH250494	P.D.R. SHAFT SEAL	2	2	DISSASSEMBLY	REPS
45692448	795-0036	FULCRUM PIN	1	1	DISSASSEMBLY	REPS
45692448	CH250078	SPRING DISC	14	14	WORN	REPS

Author : Print name : Signature: Date:	NOT APPLICABLE UTASW 1155	Authorized Approval : Print name : Signature: Date:	JOHN PICK UTASW 1155 21 AUG 2023
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