1.Approving Competent Authority/Country 2.	2 ALITHODISED DELEASE	CEDTIEICATE	3. Form Tracking Number	
CAA/UK	TO THE NEED ALLES		00000000000010527403	
	CAA FORM 1			Page 1 of 1
Organisation Name and Address: Good Staff Wolv	Goodrich Actuation Systems Stafford Rd, Fordhouses Wolverhampton, West Midlands, WV10 7EH, England		 Work Order/Contract/Invoice 45692448 R414677 	
6. Item 7. Description	8. Part No.	9. Qty. 10. Serial No.	ō.	11. Status/Work
01 FLAP ACTUATOR NO.2	792D0000-01	1 792D000GA050348	1050348	REPAIRED
12. Remarks Purpose: Approval for Return to Service RETURNED FOLLOWING REPAIR AND T TSN: UNKNOWN CSN: UNKNOWN	12. Remarks Purpose: Approval for Return to Service RETURNED FOLLOWING REPAIR AND TEST, IN ACCORDANCE WITH CMM 27-53-66 REVISION 6, DATED MAY TSN: UNKNOWN CSN: UNKNOWN	TED MAY 7TH 2021.		
approved design data and are in a condition for safe operation	n a condition for safe operation			
non-approved design data specified in block 12	ified in black 12	certifies maturiless omerwise specified in block 12, the work identified in block 12 has accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.	ad in block 12, the work identified in accordance with Part 145 and if ady for release to service.	in respect to
13b. Authorised Signature	13c. Approval / Authorisation Number	14b. Authorised Signature	14c.Certificate / Approval Ref. No	Approval Ref. No.
		UTASW 0614	UK.145.00860	0860
13d. Name	13e. Date (dd mmm уууу)	14d. Name	14e. Date (dd mmm yyyy)	mm yyyy)
		Matthew Wheat	21 AUG 2023	023
USER / INSTALLER RESPONSIBILITIES			_	
This certificate does not automatically constitute authority to install the item(s).	stitute authority to install the item(s).			
Where the user/installer performs work in a ensures that his/her airworthiness authority	Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.		airworthiness authority specified in block 1, it is essential that the user/installer	er/installer
Statements in blocks 13a and 14a do not c regulations by the user/installer before the	Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records regulations by the user/installer before the aircraft may be flown.	ce records must contain an installation cer	must contain an installation certification issued in accordance with the national	he national

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.	This certificate does not automatically constitute authority to install the item(s).	USER / INSTALLER RESPONSIBILITIES	Matthew Wheat 21 Aug 2023	13d. Name 13e. Date (dd mmm yyyy) 14d. Name 14e. Date (dd mmm	UTASW 0614	13b. Authorised Signature 13c. Approval / Authorisation Number 14b. Authorised Signature 14c. Certificate / Approval	non-approved design data specified in block 12 non-approved design data specified in block 12 that work the items are considered ready for release to second and the	13a. Certifies that the items identified above were manufactured in conformity to: 14a.	12. Remarks	01 FLAP ACTUATOR NO.2 792D00000-01 1 792D000GA050348	6. Item 7. Description 8. Part No. 9. Qty. 10. Serial No.	4. Organisation Name and Address: Goodrich Actuation Systems Stafford Rd, Fordhouses Wolverhampton, West Midlands, WV10 7EH, England R414677	EASA FORM 1	EASA
al that the user/installer			21 AUG 2023	Date (dd mmm yyyy)	EASA.UK.145.00860	14c.Certificate / Approval Ref. No.	dentified in block 11 and art 145 and in respect to e.	ation specified in block 12		REPAIRED	11. Status/Work	act/Invoice	Page 1 of 1	0000

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

Printed on 21.08.2023 05:50:25

Form No. GR001171-0513



Page 1 of 2

ustomer A	J WALTER A	VIATION	Cust PO	R414677		Operat	tor PO		
nput Part	792D0000-0	11	Input Serial	792D000GA05	50348	Qty	1.00	00	
iput i ait	,0250000								
Output Part	792D0000-0)1	Output Serial	792D000GA05	50348	Worksco	pe REF	PAIR	
ust Part			Cust Serial	792D000GA0	50348	Status/W	ork REF	PAIRED	
escription	FLAP ACTUAT	OR NO.2	Removal Cod	e Test and repa	air	Failure D	ate		
ircraft				Engine Typ	e				
ncoming NS	SN N/A		Outgoin	Ig NSN N/A		Ta	ail No	OM-BY	A
Date Rec'd	01.08.2023		Quote Date	07.08.2023		Accep	t Date	08.08.2	2023
Ship Date			DOM	01.06.2005		Last C	Order Da	te	
	120853673		Work Order	45692448		Notifi	cation	305304	1855
Measuring P	oint:	7							
0	# CSN	TSN							
Serial									
NP 792D000GA0	TINKNOWN	UNKNOWN							
792D000GA0	UNKNOWN UNKNOWN UNKNOWN unknown	UNKNOWN							
792D000GA0	unknown 05034 UNKNOWN 05035 UNKNOWN 05035 UNKNOWN 05036 UNKNOWN 0505 UNKNOWN 0505 UNKNOWN 0505 UNKNOWN 0505 UNKNOWN 0505 UNKNOWN 0505 UNKNOWN	unknown unknown eturn ial Controlle REPAIR CAKAGE	er & Customer Red		ED				
792D000GA0 792D000GA0 8 Customer Ro	eason for Re Commerc TEST AND HEAVY LE EASA FOR Type EASA FOR	UNKNOWN UNKNOWN UNKNOWN Eturn ial Controlle O REPAIR EAKAGE EM ONE, CA	AA DUAL Jumber and Revis	RDOWN REQUIRE	ED				
792D000GA0 R92D000GA0 Customer Re	eason for Re Commerc TEST AND HEAVY LE EASA FOR Type EASA FOR CMM / TN C.M.M.	UNKNOWN UNKNOWN INTERPRETATE CAKAGE RM ONE, CA	AA DUAL Jumber and Revis	RDOWN REQUIRE	ED				
792D000GA0 R92D000GA0 Customer Re	eason for Re Commerc TEST AND HEAVY LE EASA FOR Type EASA FOR C.M.M. Inspection Receipt S UNIT IN	UNKNOWN UNKNOWN UNKNOWN INCLUDE TO THE TO	AA DUAL Lumber and Revis REV 6. Lings CONDITION.	RDOWN REQUIRE	ED				
792D000GA0 R92D000GA0 Customer Re	eason for Re Commerc TEST AND HEAVY LE EASA FOE TYPE EASA FOE C.M.M. Inspection Receipt S UNIT IN INPUT S	UNKNOWN UNKNOWN INTUINITION	AA DUAL Lumber and Revis REV 6. Lings CONDITION.	RDOWN REQUIRE	ED				

TEARDOWN REPORT

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



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:

2 1 AUG 2023

JOHN PICK____

UTASW 1155

Printed on 21.08.2023 05:50:25

Page 2 of 2

Form No. GR001171-0513