13d. Name 13e. Date (dd mmm yyyy) 14d. Name 14e. Date (dd mmm yyyy)	13b. Authorised Signature 13c. Approval / Authorisation Number 14b. Authorised Signature 14c. Certificate / Approval Ref. Number 021652	13a. Certifies that the items identified above were manufactured in conformity to: □ approved design data and are in □ a condition for safe operation □ a condition for safe operation □ a condition for safe operation □ non-approved design data specified in block 12 □ Ala. ② Part-145.A.50 Release to Service □ Certifies that unless otherwise specified in block 12, the work, identified in block 11 and described in accomplished in accordance with Part- 145 and in respect to that work the items are considered ready for release to service.	Further details of work performed are attached either in a Workshop Report reference number see blocks 3 and 5 or in other applicable documents	TASK PERFORMED IN ACCORDANCE WITH CMM 27-92-41 TCCA Approval No.: 897-08 REV. 81	TSF 0 0 0 0 FAA Certificate No.: DLAY225D	Cycle UNKNOWN UNKNOWN	12. Remarks TP R MK-No. 10 Pack Code 00 Resp. Workshop 33362010 Workshop Station HAM063 A.J. Walter (Aviation) Ltd. R408808 Safety Seal "LHT" No.90286628 installed.	01 CONTROLLER ASSY SIDE STICK D9550001901700 1 FR1775 REP	6. Item 7. Description 8. Part No. 9. Qty. 10. Serial No. 11. Status / W.	4. Organisation Name and Address: Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany 5. Work Order	AUTHORISED RELEASE CERTIFICATE EASA FORM 1 21811856	1. Approving Competent 2. Authority / Country	61956880
14e. Date (dd mmm yyyy) 01 Jun 2023	Approval Ref. Number DE.145.0001	ulation specified in block 12 fied in block 11 and described in pect to that work the items are	or in other applicable documents	o.: 897-08	.: DLAY225D	with 14 CFR part 43 herein has been accomplished in accordance herein has been accomplished in accordance return to rk, the items are approved for release or return to	op Station HAM063	REPAIRED	11. Status / Work	5. Work Order/Contract/Invoice 61956880	21811856 00000001	3. Form Tracking Number	

EASA FORM 1 - Issue 3

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 instal ation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

		040,000	
1. Approving Competent Authority / Country	AUTHORISED RELI	AUTHORISED RELEASE CERTIFICATE	3. Form Tracking Number
CAA	CAA F	CAA FORM 1	21811856 00000001
Organisation Name and Address			5. Work Order / Contract / Invoice
	Lufthansa Techni	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany	61956880
6. Item 7. Description	8. Part No.	9. Qty. 10. Serial No.	11. Status / Work
01 CONTROLLER ASSY SIDE STICK L/H	_/H D9550001901700	_	FR1775 REPAIRED
12. Remarks ATA 2792	TP R MK-No. 10	Pack Code 00 Resp. Workshop 33362010	Workshop Station HAM063
A.J. Walter (Aviation) Ltd. R408808	Safety Seal "LHT" No.90286628 installed	•	
TT UNKNOWN UNKNOWN UNKNOWN TSO UNKNOWN UNKNOWN UNKNOWN TSC UNKNOWN UNKNOWN UNKNOWN TSF 0 0 0 0			
TASK PERFORMED IN ACCORDANCE WITH CMM 27-92-41 REV. 81	V. 81		
⊠ Further details of work performed are attached e	Further details of work performed are attached either in a Workshop Report reference number, see block 3 and 5 or in other applicable documents	lock 3 and 5 or in other applicable documents.	
13a. Certifies that the items identified above were manufactured in conformity to approved design data and are in a condition for safe operation	actured in conformity to: non-approved design data specified in block 12	14a. Neart -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.	t -145.A.50 Release to Service Other Regulation specified in block 12 in less otherwise specified in block 12, the work, identified in block 11 and described in accomplished in accordance with Part-145 and in respect to that work the items are ady for release to service.
13b. Authorised Signature	sc. Approval / Authorisation Number	14b. Authorised Signature 021652	14c. Certificate / Approval Ref. Number UK.145.01408
13d. Name	13e. Date (dd mmm yyyy)	14d. Name Frank Gottschalk-Kludas	14e. Date (dd mmm yyyy) 01 Jun 2023
USER / INSTALLER RESPONSIBILITIES			

Note:

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 from 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.

LHT Form 33081 C-22 (HAM T/TQ-A1) CAA Form 1-MF/CAO/145 Issue 1