Authority / Country CAA UNITED KINGDOM	AUTHORISED RELEASE C EASA FORM 1	D RELEASE CERTIFICATE EASA FORM 1	3 Form Tracking Number TCS 24371
4 Organisation Name and Address	Teledyne 9-13 Nap Cumbern	Teledyne Controls, 9-13 Napier Road, Wardpark North Industrial Estate Cumbernauld, Strathclyde, G68 0EF, UK	5 Work Order/Contract/Invoice CRS15004 / W26551
6 Item 7 Description	8 Part Number	9 Qty 10 Serial No.	11 Status / Work
DFDAU	2227000-78	001 2391	
			INSPECTED/TESTED
Work carried out in accordance with CMM2:	CMM2227000-78 Rev. 2 Rev. Date	TCCA APPROVAL N	TCCA APPROVAL CERTIFICATE APPROVAL NUMBER:- 808-12
Final Testing carried out in accordance with Software installed: NOT APPLICABLE NonMand. ACMS: NOT APPLICABLE	ATP222700	Certifies that the work specing accordance with FAR Parapart(s) is (are) approved for of the repair are on file at the work specing accordance with FAR Parapart and specing accordance with the work specing accordance with a confidence with the work specing accordance with FAR Parapart with a coordance with FAR Parapart with a coordance with FAR Parapart with a coordance with FAR Parapart with FAR Parapart with a coordance with FAR Parapart with FAR	Certifies that the work specified in block 11/12 was carried out in accordance with FAR Part 43 and in respect to that work the part(s) is (are) approved for return to service. Pertinent details of the repair are on file at this repair station under Order No.
See Form TCMH 24371 for more detail. Limited Life parts will normally be accompanied by maintenance history including life used.	enance history including life used.	Date Signed 72 5AN 2015 /	For (Repair Station Name) Cert No
13a Certifies that the items identified above were manufactured in conformity to	were manufactured in conformity to:	14a Part-145.A.50 Release to Service	Other regulation specified in Block 12
non-approved design data specified in block 12	n 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	block 12, the work identified in block 11 sed in accordance with Part-145 and in ed ready for release to service
13b Authorised Signature	13c Approval / Authorisation Number	14b A	c Certificate/Approval Ref. No. UK.145.00708
13d Name	13e Date (dd mmm yyyy)	14d Name 14e	e Date (dd mmm yyyy)
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 aut essential that the user/installer ensures that his/her airworthiness authority accepts items from Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircra accordance with the national regulations by the user/installer before the aircraft may be flown.	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 sessential 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 installat accordance with the national regulations by the user/installer before the aircraft may be flown.	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.	5

EASA Form 1 - MF/145 Issue 2

Company Registration: 3863642 TCSF099 REV A 29/09/2010



MAINTENANCE HISTORY

9-13 NAPIER ROAD WARDPARK NORTH INDUSTRIAL ESTATE CUMBERNAULD G68 0EF SCOTLAND

Tel +44 (0) 1236 458 555 Fax +44 (0) 1236 722 616 VAT REG NO GB742 9076 20

 REFERENCE NUMBER
 DATE

 TCMH 24371
 22/01/15

		250	
CUSTOMER NAME:	WORK AUTHORIZATION NUMBER:	CUSTOMER PO NUMBER:	
AJ WALTER AVIATION LTD	CRS15004	W26551	
UNIT TYPE:	PART NUMBER:	SERIAL NUMBER:	
DFDAU	2227000-78	2391	

Action(s) Taken:

INSPECTED/TESTED

Customer's Reason for Return: EICAS MSG FLT DATA ACQ

Reason for Return Verified: NO

T.C. Findings: NO FAULTS FOUND.

UNIT TESTED AND INSPECTED.

Work carried out in accordance with CMM2227000-78

Manual Rev. 2

Rev. Date

Final Tested in accordance with Test Procedure ATP2227000-78

Rev B

Parts Replacement:

Location	Cct Ref	Qty	Part Number	Description	Reason / Action
		1	2227000-78	DFDAU	INSPCT & TESTED

Technician

T39

Inspector

T30

Company Registration: 3863642 TCSF029 REV D 11/03/2003