13a. Certifies that the items identified above were manufactured in conformity to:  approved design data and are in condition for safe operation non-approved design data specified in block 12	12. Remarks USED MAINTENANCE DATA: CMM 34-50-53 REV.09 DATEE - TCCA APPROVAL No.: 813-33 Accompanying shopfinding report is part of this EASA Form I -	6. Item 7. Description  1 DUAL ADF CONTROL PANEL	4. Approved Organization Fokker Services B. V.  Name and Address 2132 MS Hoofddorp  THE NETHERLANDS	1. Approving Competent Authority/Country CAA-NL / THE NETHERLANDS
nufactured in conformity to: tion for safe operation block 12	USED MAINTENANCE DATA: CMM 34-50-53 REV.09 DATED 27-SEP 2019 - TCCA APPROVAL No.: 813-33 Accompanying shopfinding report is part of this EASA Form 1 -	8. Part No G7403-03	Fokkerweg 300 1438 AN Oude Meer	2. AUTHORISED RELEASE CERTIFICA: EASA FORM 1
14a. X Part-145.A.50 Release to Service Certifies that unless otherwise specified in blo in block 12, was accomplished in accordance are considered ready for release to service.	The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for release or return to service under certificate no. NQ1Y357K.  Pertinent details of the repair are on file at this repair station under the order number referenced in block 3.	9. Quantity 10. Scrial No 1 EA		ASE CERTIFICATE
a. X Part-145.A.50 Release to Service X 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.	and described herein has ce with 14 CFR part 43 and in the approved for release or the no. NQ1Y357K.  The on file at this repair station and in the pair station are din block 3.	rial No  11. Status/Work  739  REPAIRED	5. Work Order/ Contract/ Invoice R397982	3. Form Tracking Number 1322008423

# **USER/INSTALLER RESPONSIBILITIES**

13d. Name

13b. Authorised Signature

13c. Approval/ Authorisation Number

14b. Authorised Signature

13e. Date (dd MMM yyyy)

Ronald Schoon

14d. Name

14e. Date (dd MMM yyyy) 30 AUG 2022

14c. Certificate/ Approval Ref. No NL.145.1174

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 that 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 2.	AUTHORISED RELEASE CERTIFICATE	3. Form Tracking Number
CAA/ON	CAA FORM 1	1322008423
4. Organisation Name and Address Fokker Services B.V. Hoeksteen 40 2132 MS Hoofddorp THE NETHERLANDS	Fokkerweg 300 1438 AN Oude Meer	5. Work Order/Contract/Invoice R397982
6. Item 7. Description  1 DUAL ADF CONTROL PANEL	8. Part No. 9. Qty. 10. Scrial No. G7403-03 1 739	al No. 11. Status/Work  REPAIRED
12. Remarks USED MAINTENANCE DATA: CMM 34-50-53 REV.09 DATED 27-SEP 2019	53 REV.09 DATED 27-SEP 2019	
- Accompanying shopfinding report is part of this CAAForm 1 -	iis CAA Form 1 -	
approved design data and are in a condition for safe operation non-approved design data specified in block 12	14	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
13b. Authorised Signature	block 12, was accomplished in accordance with considered ready for release to service.  13c. Approval/Authorisation Number  14b. Authorised Signatury	block 12, the work identified in block 11 and described block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.  b. Authorised Signatury
USER/INSTALLER RESPONSIBILITIES  This certificate does not automatically contribute to the contribute	13e. Date (dd mmm yyyy)  14d. Name  Ronald Schoon	(200 × 14e. Date (dd mmm yyyy) 02232 0286 × 30/AUG/2022
Where the user/installer performs work in accordance with user/installer ensures that his/her airworthiness authority ac	Where the user/installer performs work in accordance with regulations of an alrworthiness 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.	l in block 1, it is essential that the
Statements in block 13a and 14a do not constitute installation ceregulations by the user/installer before the aircraft may be flown.	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 AA Equal 148 Contains an installation certification issued in accordance with the national	
		cation issued in accordance with the national



# Fokker Services B.V.

# Fokkerweg 300 1438 AN

Continued on next page...

Hoeksteen 40 2132 MS Hoofddorp THE NETHERLANDS Oude Meer

Internet: www.fokkerservices.com

Shop	Finding	Report					P	age: 1 of 2
Eval Techniciar Certifier Build/RFI Tech		-		Delivery: AJ WALTER A Attn: NICOLE MAYDWELL A THE HEADQU RH13 0SH WI UNITED KING Tel:: 1403712 Fax:: 1403712	WRIGHT AVENUE, S JARTERS, EST SUSSI BDOM 2141	LINFOLD		
For Customer S.O. No.	: AJ WALTE : 252202181	R AVIATION LTD 8 Line No.	:					
Cust P.O.	: R397982	P/N	: G7403-03		<u></u>	Batch/Lot	:	
Our Ref#	•		: DUAL ADF CO	NTROL PANEL		Cust.Ref		
Contract #	:	S/N	: 739			Work Perf.	:	
Vend Ref #	:	MFG	: GABLES ENG	INEERING INC		Manual	•	
Project #	: OY-JZK	Qty	: 1.00000	Con	d As: SV	Revision	:	
Completed P/N	l : G7403-03	S/N A	<b>As</b> :739			Into Bin Lo	: [w/h]: SC10	)
Company	:1	Division : 12	Departr	ment : 2500				
Order Date	: Jul-29-2022	Received Date :	lul-29-2022	Due Date	: Sep-04	-2022	Print Date	: Aug-30-2022
		WO	RK ORDE	R No. 1322	008423			
Contract No. F Reported By C REASON FOR RFR: ADF DIS	REMOVAL:	epair/Service						
Receiving Con	IR UNDER FIXED PR <u>dition</u> T NO VISUAL DAMAG							
Inspection PRELIMINARY - NO VISUAL D	INSPECTION:							
FUNCTIONAL T - ADF1 DIDN'T	TEST: START UP , FOUND	CRACKED SOLDER	RCONNECTION	OF OS1 ON DIGIT	ΓAL BOAR[	).		
INTERNAL INC	DECTION:							

Copyright (c) PENTAGON 2000 Software, Inc.

- RETAINER RING OF RH FREQ SELECTOR ASSY BROKEN.

Name: RG SCHOON 30 Aug 6022



# Fokker Services B.V.

# Fokkerweg 300 1438 AN

Hoeksteen 40 2132 MS Hoofddorp THE NETHERLANDS Oude Meer

Internet: www.fokkerservices.com

Shop	Finding	Report
------	---------	--------

Page: 2 of 2

**WORK ORDER No. 1322008423** 

- SUSPECTED SOLDER CONNECTIONS ON ENCODER OF RH FREQ SELECTOR.

REASON FOR REMOVAL CONFIRMED.

USED MAINTENANCE DATA: CMM 34-50-53 REV.09 DATED 27-SEP 2019

INTERNAL INSTRUCTION: AWI A-01041 REV.08

## **Action Taken**

REPAIR:

- REWORKED SOLDERCONNECTIONS OF OS1 ON BOTH DIGITAL BOARDS.
- REWORKED SOLDER CONNECTIONS ON ENCODER OF RH FREQ SELECTOR.

REPLACED RETAINER RING OF RH FREQ SELECTOR ASSY.

## UNIT PASSED FINAL TEST.

item	Part Number / Description	Part Status	Qty	Cond	Discrepancy / Disposition
!	PARTS & MATERIALS				
1	280-0053	32 - Installed Component 1		EA NE	Disc. :
	RING, RETAINING				Disp. :

Name:	Date:	Sign:
RG SCHOON	30 AU G	12012

Copyright (c) PENTAGON 2000 Software, Inc.