

CAA-NL / THE NETHERLANDS

# AUTHORISED RELEASE CERTIFICATE EASA FORM 1

EFT002028

4. Organisation Name and Address

Fokker Techniek B.V.  
Avioldalaan 31  
4631 RP Hoogerheide  
The Netherlands

5. Work Order/Contract/Invoice  
CCR210676  
W49286

6. Item

7. Description

8. Part No.

9. Qty

10. Serial No

11. Status/Work

1 First Officer Seat

TAAl1-03CE11-02

1

R50

Repaired

12. Remarks

Approved data: CMM 25-11-31 Rev.20  
AD F-2005-164 Rev.B  
AD 2013-0020R4 Rev.R4  
AD 2006-22-04 Rev.0  
TSN/CSN: Unk/Unk Hrs/Cls  
TSR/CSR: 0/0 Hrs/Cls

The work identified in block 11 and described herein has been accomplished in accordance with 14CFR part 43 and in respect to that work, the items are approved for return to service under certificate No. 4FKY163D.  
Pertinent details of the repair are on file at this repair station under the order number referenced in block 5.  
TCCA Approval No.: 817-11

13a. Certifies that the items identified above were manufactured in conformity to:

- ☐ approved design data 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. Approved / Authorised No.

14b. Authorised Signature.

14c. Certificate/Approval Ref No.

13d. Name.

13e. Date (dd mmm yyyy)

14d. Name.

Bart Kuzee

Fokker  
C39167  
Techniek

14e. Date (dd mmm yyyy)  
09 Nov 2021

## 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.

ABP/ASW/EASA 20565

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# Shop Findings Report

Report/OrderNo: CCR210676



The following is a shop finding's report for your component(s) currently under repair/overhaul/inspection at our facility. Order No must always be quoted on correspondence. Failure to adhere to this may delay response.

<b>Customer:</b> AJW AVIATION MAYDWELL AVENUE, SLINFOLD WEST SUSSEX RH13 0SH GB - GREAT BRITAIN  <b>Customer Contact:</b> No Contact Details  <b>Customer Order Reference:</b> W49286  <b>Demand Reference:</b> CR170006	<b>Order Number:</b> CCR210676  <b>Details:</b> Issue Number: 1 Issue Date: 09/11/2021 Generated By: CMRO Department	<b>Component Overview:</b> Part No: TAAI1-03CE11-02 Part Description: First Officer Seat  Serial No(s): R50  <b>Workshop:</b> 102 / Component Shop
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## Component Details

Part No	Serial No	Life Code	TSN/CSN	TSR/CSR
TAAI1-03CE11-02	R50	Hrs/Cls	Unk/Unk	0/0

### 1 - Customer Reason for Removal

REASON FOR REMOVAL: BROKEN

Quote after inspection

### 2 - Inspection

#### Defects:

Co-Pilot seat

Part number: TAAI1-03CE11-02

Serial number: R50

#### Actuator

Part number: 4136290006

Serial number: 3615

#### Restraint

Part number: 503201-401/402-1028

Mfg date: A04/19

Customer complaint: Broken.

Note: "Testing and Fault Isolation " performed acc  
CMM 25-11-31

01) Armrest lower shroud broken.

#### Extra defects:

02) Sheet lower cracked.

03) Base protective cover broken (3x).

04) Bonding braid worn.

05) Gas cylinder base up/down worn.

06) Gas cylinders recline weak.

07) Gas cylinder assist armrest weak.

08) Cable R 430mm LH worn.

09) Cable R 670mm RH worn.

10) Rear lower shroud broken/cracked.

11) Stop front missing.

12) Rear upper shroud unauthorised repaired.

10) Base deformed 3.82mm.

#### Cosmetic Defects:

01) Seat bottom cover not original.

02) Back rest cover not original.

### 3 - Repair Definition

Correction:



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## Shop Findings Report

Report/OrderNo: CCR210676



The following is a shop finding's report for your component(s) currently under repair/overhaul/inspection at our facility. Order No must always be quoted on correspondence. Failure to adhere to this may delay response.

01) Armrest lower shroud renewed.

### Extra defects:

- 02) Sheet lower renewed.
- 03) Base protective covers (3x) renewed.
- 04) Bonding braid renewed.
- 05) Gas cylinder base up/down renewed.
- 06) Gas cylinders recline renewed.
- 07) Gas cylinder assist armrest renewed.
- 08) Cable R 430mm LH renewed.
- 09) Cable R 670mm RH renewed.
- 10) Rear lower shroud renewed.
- 11) Stop front renewed.
- 12) Rear upper shroud renewed.
- 13) Base renewed.

### Cosmetic Correction:

- 01) Seat bottom cover renewed.
- 02) Back rest cover renewed.

The following is a shop finding's report for your component(s) currently under repair/overhaul/inspection at our facility. Order No must always be quoted on correspondence. Failure to adhere to this may delay response.

#### 4 - Material List for Repair

Part Number	Part Description	Quantity
TAAI2-401100-04	Base, First Officer, Equipped	2.00
TAAI3-427030-01	Braid, Bonding	1.00
SB3-002-010-02	Lower Shroud	1.00
NAS601-5P	Screw Pan Head D=3,5mm Steel	50.00
TAAI1-992055-01	Sheet	1.00
SB3-011-001-02	Cable	1.00
SB3-011-002-28	End, Protective Cable	1.00
SB3-011-001-01	CABLE CONTROL	1.00
SB3-005-003-01	Cylinder	1.00
192864	Cylinder	3.00
MS24665-210	Pin, Cotter	2.00
6644-2R03X2341	Switch	2.00
TAAI1-990011-02	Shroud Rear First Officer	1.00
TAAI1-990012-01	Stop Front	2.00
TAAI1-990013-20	Screw	2.00
F22NKTMO2	Nut	2.00
TAAI2-422124-30	Stop	2.00
NAS1100-3-7	Screw	2.00
NAS623-3-4	Screw	1.00
TAAI1-992050-05	Shroud, Rear, Equiped Copil	1.00
TAAI1-998111-03	Cover Seat Bottom	1.00
TAAI1-408240-01	Cover Seat Back	1.00


#### 5 - Documentation

Inspections and Repairs are carried out I.A.W:

CMM 25-11-31	Rev 20 - 11/10/2019
AD.F-2005-164	Rev B - 28/09/2005
AD.2013-0020R4	Rev R4 - 05/09/2014
AD.2006-22-04	Rev 000 - 04/12/2006

#### 6 - Disposition

Performed by:

Name	Date	Sign	Stamp
B,Kuzee	09-Nov-2021		Fokker C39167 Techniek

#### 7 - Supporting Images

Description
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