

1. Approving Competent Authority / Country CAA UK		2.		3. Form Tracking Number EF_C000256_2	
AUTHORISED RELEASE CERTIFICATE CAA FORM 1					
4.: Organisation Name and Address 4631 RP Hoogerheide Aviolandalaan 31 Fokker Techniek B.V. The Netherlands		5. Work Order/Contract/Invoice CCR231926 R420602			
6. Item	7. Description	8. Part No.	9. Qty	10. Serial No	11. Status/Work
1	First Officer Seat	TAAI2-33CE01-01	1	1639	Repaired
12. Remarks Approved data: CMM 25-11-37 Rev.15 AD NO: 2006-22-04 Rev.00 AD NO: 2013-0020R4 Rev.R4 AD NO: F-2005-164 Rev.B SIL TAAI3-25-096 Rev.0 TSN/CSN: Unk/Unk Hrs/Cls TBI/CBI: Unk/Unk Hrs/Cls TSR/CSR: 0/0 Hrs/Cls					
Ref accompanying shop findings report for additional information					
13a. Certifies that the items identified above were manufactured in conformity to:		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12			
<input type="checkbox"/> approved design data are in a condition for safe operation <input type="checkbox"/> non-approved design data 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. UK.145.01536	
13d. Name.	13e. Date (dd mm yy)	14d. Name. Roland Dammer Fokker 78745 A Techniek		14e. Date (dd mm yy) 18 Dec 2023	
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.					

1. Approving Competent Authority / Country CAA-NL / THE NETHERLANDS		2.		3. Form Tracking Number EF_C000256_1	
AUTHORISED RELEASE CERTIFICATE EASA FORM 1					
4.: Organisation Name and Address Fokker Techniek B.V. Aviolandalaan 31 4631 RP Hoogerheide The Netherlands		5. Work Order/Contract/Invoice CCR231926 R420602			
6. Item	7. Description	8. Part No.	9. Qty	10. Serial No	11. Status/Work
1	First Officer Seat	TAA12-33CE01-01	1	1639	Repaired
12. Remarks Approved data: CMM 25-11-37 Rev.15 AD NO: 2006-22-04 Rev.00 AD NO: 2013-0020R4 Rev.R4 AD NO: F-2005-164 Rev.B SIL TAA13-25-096 Rev.0 TSN/CSN: Unk/Unk Hrs/Cls TBI/CBI: 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 release or 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.					
Ref accompanying shop findings report for additional information					
13a. Certifies that the items identified above were manufactured in conformity to:		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input checked="" type="checkbox"/> Other regulation specified in block 12			
<input type="checkbox"/> approved design data are in a condition for safe operation <input type="checkbox"/> non-approved design data 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.		14e. Date (dd mmm yyyy)	
		Roland Dammer		Fokker 78745 A Techniek	
USER/INSTALLER RESPONSIBILITIES					
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Shop Findings Report

Report/OrderNo: CCR231926



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.

Customer:
AJ WALTER AVIATION LTD
MAYDWELL AVENUE, SLINFOLD
WEST SUSSEX
RH13 0SH
GB - GREAT BRITAIN

Order Number:
CCR231926

Component Overview:
Part No: TAAI2-33CE01-01
Part Description: First Officer Seat

Details:
Issue Number: 1
Issue Date: 18/12/2023
Generated By: CMRO Department

Serial No(s):
1639

Customer Contact:
No Contact Details

Workshop:
102 / Component Shop

Customer Order Reference:
R420602

Demand Reference:
CR170006

Component Details

Part No	Serial No	Life Code	TSN/CSN	TBI/CBI
TAAI2-33CE01-01	1639	Hrs/Cls	Unk/Unk	Unk/Unk

1 - Customer Reason for Removal

Repair

Electrical adjustment U/S

TSN: UNK
CSN: UNK

Please ensure unit is compliant with AD F-2005-164 & 2006-22-04

Mandatory action:

Ensure base deformation/bulging (x.xx mm) is referenced in the findings report.

SIL TAAI3-25-096 compliance is recorded in block-12 of ARC.

The appropriate pallet (with central underneath spar) & crate/fibreboard are issued i.a.w. SIL TAAI3-25-096

2 - Inspection

Defects:

Transport box not confirm SIL TAAI3-25-096, Renew Box

Co-Pilot Seat

Part Number: TAAI2-33CE01-01

Serial Number: 1639

Actuator

Part Number: 4136290006

Serial Number: 6415

Restraint

Part Number: 503201-402-1028

O/H date: 09/12

Customer complaint: Electrical adjustment U/S.

Customer request: Please ensure unit is compliant with AD F-2005-164 & 2006-22-04.

" Testing and Fault Isolation " performed acc cmm 25-11-46

Defect:

01) Electrical extensible cord broken.

Extra defects:

02) Base deformed (Deviation 3.31 mm)

03) Gas cylinder base up/down weak.

03) Gas cylinders recline + assist armrest weak.

04) Base protective covers broken (3x).

05) Head rest clip broken (2X).

06) Armrest upper shroud cracked.

07) Armrest lower shroud cracked.

Order Number: CCR231926

Issue Number: 1

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- 08) Armrest threaded pin worn.
- 09) Armrest yoke worn.
- 10) Switch cover cracked.
- 11) Base warning placard missing.
- 12) Back shroud rear lower cracked.
- 13) Back shroud rear upper equipped cracked.
- 14) Wiring cover cracked.
- 15) Shroud rear lower stops damaged/missing.
- 16) Shroud seat backrest cracked.
- 17) Seat panel corroded.
- 18) Switch insulation plate required for new seatpan,
- 19) Label set required for new seatpan.

Cosmetic Defects:

- 01) Head rest cover wrong configuration.
- 02) Head rest assy worn.
- 03) Seat bottom cover wrong configuration.
- 04) Seat bottom foam worn.
- 05) Back rest cover wrong configuration.

3 - Repair Definition

Correction:

- 01) Serviceable extensible cord installed.

Extra corrections:

- 02) Serviceable Base installed (Deviation 1.2 mm)
- 03) Gas cylinder base up/down renewed.
- 03) Gas cylinders recline + assist armrest renewed.
- 04) Base protective covers renewed.
- 05) Head rest clips renewed.
- 06) Serviceable Armrest upper shroud renewed.
- 07) Armrest lower shroud renewed.
- 08) Armrest threaded pin renewed.
- 09) Armrest yoke renewed.
- 10) Switch cover renewed.
- 11) Base warning placard renewed.
- 12) Repaired shroud rear lower installed.
- 13) Repaired shroud rear upper equipped installed.
- 14) Repaired wiring cover installed.
- 15) Shroud rear lower stops renewed.
- 16) serviceable shroud seat backrest installed.
- 17) Seat panel renewed.
- 18) Switch insulation plate renewed.
- 19) Label set renewed.

Performed AD. F-2005-164 & 2006-22-04 (No defects Found)

Cosmetic Correction:

- 01) Serviceable head rest cover installed.
- 02) Serviceable head rest assy installed.
- 03) Seat bottom cover renewed.
- 04) Serviceable seat bottom foam installed.
- 05) Serviceable backrest cover installed.

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4 - Material List for Repair

Part Number	Part Description	Quantity
SB3-005-003-01	Cylinder	1.00
192864	Cylinder	3.00
TAAI2-422011-02	Shroud Rear SV	1.00
TAAI2-992050-02	Shroud Rear Equipped SV	1.00
TAAI2-427091-21	Cover Wiring SV	1.00
TAAI2-401100-04	Base Equipped SV	1.00
2510144748-20	Extensible cord SV	1.00
MS24665-210	Pin, Cotter	2.00
2510144000-77	Cover Protective	3.00
SB3-070-003-02	Clip	2.00
SB3-002-016-04	Arm Rest Upper Shroud Co-Pilot SV	1.00
SB3-002-010-02	Arm Rest Lower Shroud Co-Pilot	1.00
TAAI1-993036-20	Pin, Threatened	1.00
ST3-650-002-20	Yoke Armrest	1.00
2510144706-21	Cover, Switch	1.00
ET3-200-018-20	Placard Base Warning	1.00
TAAI1-427010-20	Plate	1.00
2510144910	Etiquette	1.00
TAAI2-422124-30	Stop	2.00
TAAI2-402111-02	First Officer Panel	1.00
TAAI2-992040-01	Seat Back Rest Shroud SV	1.00
TAAI2-998231-02	Backrest cover SV	1.00
TAAI2-998431-01	Headrest Sheep Skin White SV	1.00
SB3-070-002-03	Head Rest Assy SV	1.00
TAAI2-998132-03	Cover Sheep Skin Co-Pilot Whit	1.00
SB3-006-008-02	Foam Seat Bottom SV	1.00

5 - Documentation

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

SB.25-1111432	Rev 1 - 20/05/2021
CMM 25-11-37	Rev 15 - 12/09/2019
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
SIL.TAAI3-25-096	Rev - - 08/04/2019

6 - Disposition

Performed by:

Name	Date	Sign	Stamp
R.Dammer	18-Dec-2023		Fokker 78745 A Techniek

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