Transport Canada  4. Organization Name and Address.	AUTHORIZED RELEASE C	CERTIFICATE	3. Form Tracking Number. WO8851
AJW Technique Inc 7055, rue Alexander Fleming Saint-Laurent QC H4S-2B7 Canada	AJV	AJW technique	5. Work Order, Contract or Invoice Number:
6. Item 7. Description:	8. Parl Number:		T18610-1
12. REMARKS INSPECTED AND TESTED	Z040H0003110	9. Quantity: 10. Serial/Batch Number: 1.00 040H00000246	11. Status/Work: INSPECTED/TESTED
INSPECTED AND TESTED SERVICEABLE IN ACCORDANCE WITH CMM 23-73-4: FOR MORE INFORMATION, REFER TO THE TEARDOWN/INSPECTION REPORT.	INSPECTED AND TESTED SERVICEABLE IN ACCORDANCE WITH CMM 23-73-47 REV 10 DATED SEP 26/2013. FOR MORE INFORMATION, REFER TO THE TEARDOWN/INSPECTION REPORT.	TED SEP 26/2013.	
Approved design data and are in a condition for safe operation.      Non-approved design data specified in Block 12	factured in conformity to:  14a.  12	Maintenance performed in accordance with FAR 43.17 Certifies that, except where otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was performed in accordance with Canadian Aviation Regulations.	EASA Approval No.: EASA, 145,7260 Maintenance performed in accordance with FAR 43.17 otherwise specified in Block 12, the work identified in Block 2 was performed in accordance with Canadian Aviation
		X CAR 571.10 Maintenance Release	
13b. Signature: 13c. /		Other regulation specified in Block 12	
ed or Printed):	oved Organization Number		14c. Approval Organization Number 33-12
	14d. Na		14e. Date (dd/mmm/yyyy)
		Bernard Belanger	11/Sep/2014
This certificate does not constitute authority to install the part	Installer Responsibilities		
allers working in accordance with the national regulars working in accordance with the national regularizations before the aircraft may licable national regulations before the aircraft may	he part.  Jations of a country other than specified in Block 1, mu allation certification. In all cases, the technical record for be flown.	Installers working in accordance with the national regulations of a country other than specified in Block 1, must ensure that their regulations recognize certifications from the Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the	om the led in accordance with the

# AJW technique

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## Tear Down/Inspection Report

Work Order #: WO8851 Date Printed: 11/09/2014 Customer RO: T18610-1

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To:

A J WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, WEST SUSSEX RH13 0AS UNITED KINGDOM

Phone #:

Fav #.

Code: AJW01

PN: Z040H0003110

TSR: 0

Serial #: 040H00000246

Email:

Qty: 1

Mfg: AIRBUS

Descr: Decoder Encoder Unit DEU Type B

TSO: 0

CSN: 0

CSO: 0

CSR: 0

P/N Out: Z040H0003110

TSN: 0

Serial # out: 040H00000246

Symptoms:

CODE:

REASON FOR REMOVAL

DETAILS:

Test and recert.

CODE:

TEST AND RECERTIFY

DETAILS:

Evaluation only. Do not repair before QUOTE is approved.

Faults:

CODE:

QUOTE

DETAILS:

PRELIMINARY INSPECTION (VISUAL):

PART MISSING:

DAMAGE FOUND (CID):

YES NO

HRS/CYCLE RECEIVED:

NO

ADDITIONAL REQUIREMENT:

AD, SB, MOD, SIL

ADD.CUST. REQUEST

NO NO

WARRANTY REQUESTED?

NO

TEST ARRIVAL:

INITIAL TEST FAIL? NO

REASON FOR REMOVAL CONFIRMED: NO

DISASSEMBLY/INSPECTION:

ANY ANOMALIES FOUND DURING DISASSEMBLY/INSPECTION

NO

WORK TYPE:

TEST

WORKSCOPE:

CALIBRATION

CLEANING

NO NO

Form created with Quantum Control(tm) technology. Product Licensed to: AJW Technique Inc.



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## Tear Down/Inspection Report

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CODE:

PARTS MISSING/INCOMPLETE

DETAILS:

Unit came without protective connector covers.

- New covers will be install.

CODE:

CUSTOMER REASON FOR REMOVAL CONFIRMATION

DETAILS:

This unit will be tested several times and a visual check will be done for the outside of the unit.

NO

- Test and re-certification only as per customer request

#### Corrective Actions:

CODE:

INSPECTION

RE-QUOTE:

DETAILS:

UNIT TESTED SEVERAL TIMES WITHOUT ANY FAILURE AND VISUAL CHECK DONE FOR THE OUTSIDE OF THE UNIT.

NEW PROTECTIVE CONNECTOR COVER INSTALLED.

INSPECTED AND TESTED SERVICEABLE IN ACCORDANCE WITH CMM 23-73-47 REV 10 DATED SEP 26/2013.

PN	Description	Reason	Qty Needed	CD	Disposition
4272-15P	D-TYPE CONNECTOR COVER	MI	1	NE	Consumable
4272-25S	D-TYPE CONNECTOR COVER	MI	1	NE	Consumable
4272-50S	D-TYPE CONNECTOR COVER	MI	1	NE	Consumable



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### Tear Down/Inspection Report

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#### REASON LEGEND

(AD) AD: Part replaced due to Air worthiness Directive that needs to be incorporated. This code will include the last digits of the "AD".

(BR)\* BROKEN: Part found Broken, cracked, crushed, ruptured, split, frayed, deformed. "NOT Customer Induced".

(BU)\* BURNT: Part found burnt, overheated, scorched, seared, blistered, short circuited etc...

(CID) CUSTOMER INDUCED DAMAGED: Part which is found damaged due to lack of maintenance, incident, mishandling, FOD etc....

(CO)\* CORRODED: Part found corroded, pitted, rusted, decayed, oxidized, powdery and is beyond repair.

(CM) 100% CMM: Part which is a mandatory replacement as per CMM.

(CT)\* CONTAMINATED: Part found contaminated by foreign object, debris, water, oil etc..." NOT Customer Induced\*.

(DE)\* DEFECTIVE: Part defective, intermittent or loose

(DL)\* DELAMINATED: Part found delaminated

(LE)" LEAKING: Part Leaking, seeping, porous beyond acceptable level as per CMM

(MI) MISSING: Part missing to complete a unit as per CMM. "Customer responsibility"

(MO) MODIFICATION: Part requires modification as per CMM or other technical documentation. Part may be modified or replaced with a modified part.

(NR)\* NOT REUSABLE: Part that cannot be reused EX: O-ring, rings, gaskets, packing's, retainers, stripped screws, lock nuts, seals, lock washer.

(OT)\* OUT OF TOLERANCE: Part did not meet the tolerance or calibration as per CMM.

(RP)\* RUPTURED: Part Punctured, ripped, torn, cut, deteriorated. (For Diaphragm, bellows...)

(RW)\* REWORKED: Part reworked, refurbished, machined as per CMM.

(SB) SB: Part replaced due to Service Bulletin that needs to be incorporated. This code will include the last digits of the "SB"

(SE)\* SEIZED: Part seized.

(SI) SIL: Part replaced due to Service Information Letter that needs to be incorporated. This code will include the last digits of the SIL.

(TX) TIME CONTROLED: Part reached the end of its life, it is time expired and may either be overhauled if applicable or replaced due to times or cycles.

(WO)\* WORN: Part scratched, grinded, rubbed, grooved, scrapped, gouged, chipped, abrasion etc....

(WT) WARRANTY: Part replaced under warranty

\* NORMAL WEAR AND TEAR