Fechnique  9. Quantity: 10. Serial/Batch Number: 11. S  1.00 AA195802  Maintenance performed in accordance where otherwise specified in Block 12, the and described in Block 12 was performed in accordance we pulations.  CAR 571.10 Maintenance Release  Other regulation specified in Block 12  Ture  (I)  Ture  (I)  14e. Date (dd/mmm Haikal Dib)  11-Feb-					
Feb. 14/2012  The feb. 14/2012  The feb. 14/2012  The feb. 14/2012  The feb. 14/2012	AJW Technique Inc 7055, rue Alexander Fleming Saint-Laurent QC H4S-2B7 Canada	<b>A</b>	W technique		5. Work Order, Contract or nvoice Number: T40407-1
Feb. 14/2012  14a.    Imber   14b. Si. Installer Box Sec. 1843.   14d. Na.	. Item: 7. Description:  1 MOTOR OPERATED ACTUATOR ASSEMB 2 REMARKS	8. Part Number: MA30A1001		11.00	.Work: ARRED
Imber 14b. Si	Unit repaired in accordance with CMM ATA 28-20-; For further information please refer to Tear Down/Ir	21, REV 03, dated Feb. 14/2012 spection Report.			
ta specified in Block 12    13c. Approved Organization Number   14b. Si.   13e. Date   14d. Nar	Certifies the items identified above were manufacture     Approved design data and are in a condition for safe		14a.	EASA Approval No ce performed in accordance pecified in Block 12, the wo rmed in accordance with Ca	: EASA.145.7260 s with FAR 43.17 ork identified in Block anadian Aviation
13c. Approved Organization Number 14b. Signature 13c. Approved Organization Number 14b. Signature 13c. Date 13c. Date 14d. Name (Typed or Printed)	Non-approved design data specified in Block 12		regulations.  X CAR 571.10 Maintenance Release	d)	
13c. Approved Organization Number 14b. Signature (III) 13e. Date 14d. Name (Typed or Printed) Haikal Dib				: 12	
13e. Date  14d. Name (Typed or Printed)  Haikal Dib		red Organization Number	14b. Signature	14c. Approval Organiza 33-12	ution Number
Haikal Dib			14d. Name (Typed or Printed)	14e. Date (dd/mmm/yyy	(y)
Installor Donner Little				11-Feb-2023	
This conficulty does not conceiling the control of the conficulty	in the state of th		Installer Responsibilities		TV.

## AJW TECHNIQUE

100-7055 Alexander-Fleming, Saint-Laurent, QC, H4S 2B7, Canada www.ajw-group.com

### Tear Down/Inspection Report

Work Order: WO136520 Date Printed: 2023-02-11 Customer RO: T40407-1

Page: 1

To:

A J Walter Aviation Ltd.
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD, WEST SUSSEX RH13 0AS
UNITED KINGDOM

Code: AJW01

Fax:

Descr: MOTOR OPERATED ACTUATOR ASSEMBLY

Phone:

P/N: MA30A1001

Qty: 1

Email:

S/N: AA195802

Mfg: ITT AEROSPACE

TSN: N/A

TSO: N/A

TSR: N/A

CSN: N/A

CSO: N/A

CSR: N/A

P/N Out: MA30A1001

Serial Out: AA195802

Symptoms:

CODE:

REASON FOR REMOVAL

DETAILS: tes

test and recert - as removed - removed in serviceable condition.

Faults:

CODE:

NORMAL ON TEST

DETAILS:

Electrical and functional tests performed. Tests OK

See attached Test Report

CODE:

REPAIR

DETAILS:

- Unit to be cleaned from dirt

- Grounding Screw Washers worn to be replaced

Unit to be repaired per CMM ATA 28-20-21 Rev 003

Corrective Actions:

CODE:

REPAIRED

DETAILS:

PN

- Unit cleaned

- Grounding Screw Washers replaced

Unit repaired per CMM ATA 28-20-21 Rev 003

Description

NAS1149D0316H WASHER,.203X.438X.016H,AL

WO

Reason

Qty Needed

Disposition Consumable

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

# AJWITECHNIQUE

100-7055 Alexander-Fleming, Saint-Laurent, QC, H4S 2B7, Canada www.aiw-group.dom

## Tear Down/Inspection Report

Work Order: WO136520 Date Printed: 2023-02-11 Customer RO: T40407-1

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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/MELTED: 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.

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

(CR) CUSTOMER REQUEST

(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"

(MOD) 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.

(OOS) OUT OF SCOPE: Unit discrepancy not directly caused by customer and is above and beyond normal wear and tear or excluded from applicable commercial contracts.

(OOT)\* 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, balanced, 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.

(SIL) 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

(CS) CUSTOMER SUPPLIED PARTS

(NDT) NON DESTRUCTIVE TEST

(IP) INCORRECT PART; (SS) SUPERSEDED;

(AR) AS REQUIRED;

\* NORMAL WEAR AND TEAR