DEL EAST OTTO TTACKING Number.	RELEASE CERTIFICATE FORM ONE	A)W technique R417554	9. Quantity: 10. Serial/Batch Number: 11. Status/Work: 1.00 12822		TION REPORT	EASA Approval No.: EASA.145.7260	wannenance performance performent, except where otherwise specified ribed in Block 12 was performed in	Regulations. X CAR 571.10 Maintenance Release	★ Other regulation specified in Block 12	mber 14b. Signature 14c. Approval Organization Number	14d. Name (Typed or Printed) 14e. Date (dd/mmm/yyyy)	Frederick Deland	Installer Responsibilities	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	all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the	
ALITHORIZED BELE			8. Part Number: 15800-358	EMARKS UNIT REPAIRED AS PER CMM 38-34-20, REV 16, DATED MARCH 11/2022.	FOR ADDITIONAL INFORMATION REFER TO TEAR DOWN / INSPECTION REPORT	ROW FLECTRONG	13a. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation.	ecified in Block 12		13c. Approved Organization Number	13e. Date			the national regulations of a country other than specified	rtification. In	
Approving Civil Aviation Authority/Country	Transport Canada	 4. Organization Name and Address. AJW Technique Inc 7055, rue Alexander Fleming Saint-Laurent QC H4S-2B7 Canada 	6. Item: 7. Description: 1 VALVE ASSY RINSE	12. REMARKS UNIT REPAIRED AS PER CM	FOR ADDITIONAL INFORMA		13a. Certifies the items identified about the state of th	Non-approved design data specified in Block 12		13b. Signature:	13d. Name (Typed or Printed):		This certificate does not constitute authority to install the part	Installers working in accordance with country specified.	Statements in blocks 13a or 14a do not constitute installation ce applicable national regulations before the aircraft may be flown.	

AJW. TECHNIQUE

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

Tear Down/Inspection Report

Work Order: WO148723 Date Printed: 10/19/2023 Customer RO: R417554

			Page: 2	
PN	Description	Reason	Qty Needed	Disposition
15800-340	LABEL	WO	1	Consumable
15800-357-2	POPPET	WO	1	Consumable
15800-359-2	SEAT	WO	1	Consumable
15800-359-7	SPRING	WO	1	Consumable
15800-359-8	O-RING	NR	1	Consumable
2-018E3609-70	O-RING	NR	1	Consumable
VRT-16S-M	CABLE TIE	NR	5	Consumable

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

AJW TECHNIQUE

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

Tear Down/Inspection Report

Work Order: WO148723

Date Printed: 10/19/2023

Customer RO: R417554

Page: 3

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