Approving Civil Aviation Authority/Country	AllTHORIZED DELEACE	E CEDTIEIC VIE	3. Form Tracking Number.
Transport Canada	FORM ONE		WO118624
4. Organization Name and Address.		Communication (Control of Control	
AJW Technique Inc 7055, rue Alexander Fleming Saint-Laurent QC H4S-2B7	AJI	AJW technique	5. Work Order, Contract or Invoice Number: R391161-1
Canada			
6. Item: 7. Description:	8. Part Number:	9. Quantity: 10. Serial/Batch Number:	11. Status/Work:
1 VALVE- FLOW CONTROL & SHUTOFF	OFF 396462-1	4	+
12. REMARKS			
FLOW CONTROL AND SHUTOFF VALVE INSPECTED/TESTED IN A WITH OEM CMM 21-51-09 , REVISION NO. 17 , DATED 8 MAY 2013.	FLOW CONTROL AND SHUTOFF VALVE INSPECTED/TESTED IN ACCORDANCE WITH OEM CMM 21-51-09 , REVISION NO. 17 , DATED 8 MAY 2013.		
FOR ADDITIONAL INFORMATION REI	FOR ADDITIONAL INFORMATION REFER TO TEAR DOWN/INSPECTION REPORT.		
	N ELECTRONIC FIL	Maintenance perf	Maintenance performed in accordance with FAR 43.17
T3a. Certifies the items identified above were manufactured in conformity to. Approved design data and are in a condition for safe operation.	manufactured in conformity to: dition for safe operation.	14a. 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.	d in Block 12, the work identified in Block n accordance with Canadian Aviation
Non-approved design data specified in Block 12	Block 12	X CAR 571.10 Maintenance Release	
		Other regulation specified in Block 12	
13b. Signature:	13c. Approved Organization Number	14b. Signature 319	14c. Approval Organization Number 33-12
13d. Name (Typed or Printed):	13e. Date	14d. Name (Typed or Printed) 14	14e. Date (dd/mmm/yyyy)
		Luis Sanchez	21/Feb/2022
	Installer Res	Installer Responsibilities	
This certificate does not constitute authority to install the part. Installers working in accordance with the national regulations.	install the part.	Rlock 1 must ensure that their regulations recognize con-	finations from the
Installers working in accordance with the national regulations of country specified. Statements in blocks 13a or 14a do not constitute installation of applicable national regulations before the aircraft may be flown.	nal regulations of a country other than specified in B ute installation certification. In all cases,the technicate may 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 country specified. 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 applicable national regulations before the aircraft may be flown.	ifications from the fication issued in accordance with the

Signature Name (Printed) and/or in the case of parts to be exported with the approved design data and with the notified Certifies that the part(s) identified above, except as otherwise specified in block 13 was (were) manufactured/Inspected in accordance with the airworthiness regulations of the stated country 17 批准人姓名(打印的) 16 宾蕉人经络 special Tequirements of the importing country 中 素心New Parts ü Item 中心 Saint-Laurent QC H4S-2B7 7055 Rue Alexander Fleming AJW Technique Inc Canada 兹声明上述产品除第13项的其他规定以外,以核照上述国家适抗多型进行制度/检查,并且该产品(出口产品)符合经批准的型类设计资料和进口国政业的气氛要求。 备注 Remarks FLOW CONTROL AND SHUTOFF VALVE INSPECTED/TESTED IN ACCORDANCE WITH OEM CMM 21-51-09 , REVISION NO. 17 , DATED 8 MAY 2013. FOR ADDITIONAL INFORMATION REFER TO TEAR DOWN/INSPECTION REPORT PRINTED FROM ELECTRONIC FILE 鲗 CHINA Country VALVE- FLOW CONTROL & SHUTOFF N AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG 7 内容 中国民用航空总局 Description Alain Wagner CAAC Date 18 指領日期 批准放行证书/适航批准标签 □ 符合性 Conformity 396462-1 Feb-21-2022 Witechnique 中华 Part No Certifies that the work specified above except as specified in block 13 was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work, the part(s) is (are) in condition क्र 19 中国民航总局授权 for safe operation and considered ready for release to service. (over) Issued by or on behalf of the CAAC Ref # F01100728 裁声明上述产品除第13项的其它规定以外,已按照上这国家通常条例和进口国通知的特殊束求进行了工作,该产品出于安全可用状态可以批准放行使用, 使用过的产品 Used Parts 区 适抗性 Ainworthiness Eligibility 9 适用住 NA 10 数量 Qty 1.00 5 工作集/合同集/绘集 3 南北雅市 CH-W0118624 Work Order / Contract / Invoice R391161-1 Certificate Ref. No. Serial/Batch No 11 蒸列号燃号 INSPECTED/TESTED Status/Work 12 广唱实物

AAC-038(12/94)

Cross-check eligibility for more details with parts catalogue

*参阅产品目录详细查找通用性

AJW TECHNIQUE

Appendix 1.4.2 China CAAC Letter of Extension

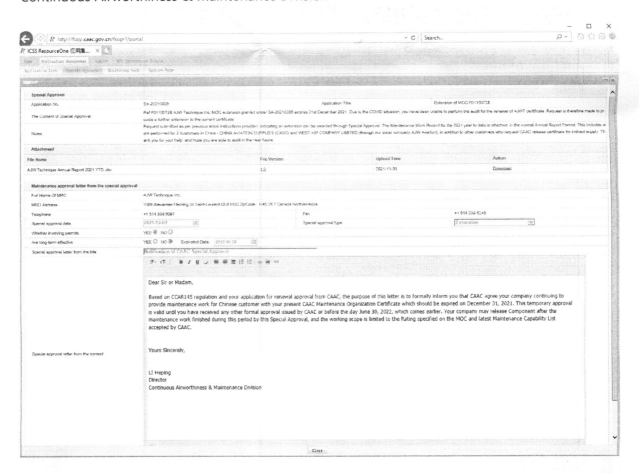
Dear Sir or Madam,

Based on CCAR145 regulation and your application for renewal approval from CAAC, the purpose of this letter is to formally inform you that CAAC agree your company continuing to provide maintenance work for Chinese customer with your present CAAC Maintenance Organization Certificate which should be expired on December 31, 2021.

This temporary approval is valid until you have received any other formal approval issued by CAAC or before the day June 30, 2022, which comes earlier.

Your company may release Component after the maintenance work finished during this period by this Special Approval, and the working scope is limited to the Rating specified on the MOC and latest Maintenance Capability List accepted by CAAC.

Yours Sincerely, LI Heping Director Continuous Airworthiness & Maintenance Division



W. TECHNIQU

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

Tear Down/Inspection Report

Work Order: WO118624 Date Printed: 2/21/2022 Customer RO: R391161-1

Page: 1

To:

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

Code: AJW01

Fax:

Descr: VALVE- FLOW CONTROL & SHUTOFF

Phone:

P/N: 396462-1

Email:

S/N: 1264

Mfg: HONEYWELL INTL

TSN: UNK

TSO: UNK

TSR: UNK

CSN: UNK

CSO: UNK

CSR: UNK

P/N Out: 396462-1

S/N Out: 1264

Symptoms:

CODE:

REASON FOR REMOVAL

DETAILS:

VALVE IS STUCK.

Faults:

CODE:

FUNCTIONAL TEST

DETAILS:

Unit passed insulation and bonding resistance test.

Unit passed port and case leakage test.

Unit passed actuator pressure test.

Unit passed manual operation and closing time test.

Airflow at High, Medium and Low schedule not within limits. After adjustment and recalibration, unit passed operational/functional

CODE:

NO FAULTS FOUND ON TEST

DETAILS:

No fault found.

Valve did not get stuck in operational test. Unable to recreate the reason for removal

CODE:

INSPECTED / TESTED

DETAILS:

Unit to be INSPECTED/TESTED in accordance with the OEM CMM 21-51-09 , Revision No. 17 , Dated 8 May 2013.

Corrective Actions:

CODE:

INSPECTED/ TESTED

DETAILS:

INSPECTED/TESTED IN ACCORDANCE WITH THE OEM CMM 21-51-09 , REVISION NO. 17 , DATED 8 MAY 2013.