Approving Civil Aviation Authority/Country:	2. 3. Form Tracking Number:			
Authority/Country.				7970-4899333-1
FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG		-	
Organization Name and Address:			er/Contract/Invoice Numb	per:
Meggitt Safety Systems, Inc. WL3R949L		R382716		
1915 Voyager Ave. Simi Valley, CA 93063 USA			11002710	
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 CONTROL MODULE 737-X	901950-02	1	3154	INSPECTED
		9 1		
12. REMARKS: Unit was insp	ected and serviced IAW man	ufacturers approved	data.	
CMM 26-11-73 I		MFG: MEGGITT SAFETY SYSTEMS		
CMM 26-11-73 Rev: 17 Date: 11/1/2017		MFG. MEGGITT SAFETT STSTEMS		
UNIT WAS TESTED AND INSPECTED PER CMM 26-11-73, REV 17 DATED 01/NOV/2017.				
Meggitt Sa	afety Systems, Inc. certifies that the wo	rk specified in block 11/12 wa	s carried out in accordan	ice
	A Part-145 and with respect to that work service under EASA Part-145 Approval		nsidered ready for	
,				
13a. Certifies the items identified above were manufactured in conformity to: 14a.X 14 CFR 43.9 Return			Service Other regula	ation specified in Block 12
Approved design data and are in	Certifies that unless otherwise specified in Block 12, the work			
Approved design data and are in a condition for safe operation.		identified in Block 11 and described in Block 12 was accomplished		
Non-approved design data specified in Block 12		in accordance with Title and in respect to that w service.		
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature	: 14c Ar	proval/Certificate No.:
		Quan Pha	W	L3R949L
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Prin	ted): 14e. Da	te (dd/mmm/yyyy):
		Quan Pha	an 13	/May/2021
	User/Installe	er Responsibilities		
It is important to understand that the ex	istence of this document alone does no	t automatically constitute auth	ority to install the aircraft	engine/propeller/article.
Where the user/installer performs work	in accordance with the national regulati	ions of an airworthiness autho	ority different than the ain	worthiness authority of the
country specified in Block 1, it is essenthe airworthiness authority of the country	tial that the user/installer ensures that h	is/her airworthiness authority	accepts aircraft engine(s	s)/propellers(s)/article(s) from

Statement 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.

Enabling the Extraordinary

To Fly To Power To Live

MEGGÍTT

Tear down, inspection report, certificate of conformance

Work order Date printed **Time**

W537970 5/13/2021 2:49:07 PM

Page

To

AJ WALTER AVIATION LTD ******EMAIL*****

THE HEADQUARTERS MAYDWELL AVENUE

SLINFOLD WEST SUSSEX RH130AS

UNITED KINGDOM

Ship to

901950-02

AJ WALTER AVIATION LTD

PO Ref

R382716

Tel

Fax

E-mail Chris.Copestake@ajw-aviation.com

Code S67540 Site

Part

Descr

CONTROL MODULE 737-X

Qty

Station SIMI Make

Model

Mfg **MSSI**

VLV S/N **EXH VLV**

RO#

Engine number

Tail number

Serial numbers 3154

Symptoms

Customer Request Recertification

FIRE AND OVERHEAT DETECTION CONTROL WITH INDICATION FAILS IAW FIM 26-10 TASK 801.

Faults

No Fault Found

UNIT PASSED INCOMING FUNCTIONAL TEST.

DOM: 03/2006.

Corrective actions

Test and Inspect per CMM

UNIT WAS TESTED AND INSPECTED PER CMM 26-11-73, REV 17 DATED 01/NOV/2017.

Certificate of Conformance

This certifies that the unit(s) shipped herewith have been subjected to all necessary tests, and test data showing conformance with the applicable specification, as well as test reports covering the material of these parts showing conformance with the applicable requirements, are enclosed or, are on file at this facility or at the manufacturer's plant.