1. Approving Civil Aviation 2. 3. Form Tracking N					
Authority/Country:	AUTHORIZED RELEASE CERTIFICATE W513538-483				
FAA/UNITED STATES	FAA FORM 8130-3, AIRW	VORTHINESS APPROVAL TAC	à		
4. Organization Name and Address:		5. Work Order	/Contract/Invoice Numb	per:	
	leggitt Customer Services and Supp	ort	T33352		
E0TR292I 11700 NorthWest 102nd Road, Suit	te 6				
Miami, FL 33178 USA					
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1 THERMOCOUPLE, OIL TEM	MP 5U0030	1	2321	INSPECTED	
12. REMARKS: Unit was inst	pected and found serviceable	e IAW manufacturers a	pproved data.		
CMM 79-32-15	Rev: 2 Date: 3/1/1996			MFG: IAE	
Pacific S	Scientific certifies that the work specified	d in block 11/12 was carried out i	in accordance		
with EA	SA Part-145 and with respect to that wo	ork the aircraft component is cor			
release t	o service under EASA Part-145 Approv	al Number: EASA.145.5199			
		114a X 14 CFR 43.9 Return to S	Parties	ation specified in Block 12	
3a. Certifies the items identified above	e were manufactured in conformity to:	14a.M14 OFR 43.9 Return to 5	Differ regula	ation specified in Block 12	
Approved design data and are i	n a condition for safe operation.	Certifies that unless other			
Non-approved design data spec	cified in Block 12	identified in Block 11 and in accordance with Title			
		and in respect to that wo			
		service.			
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature:	14c. Ap	proval/Certificate No.:	
		1	111	0TR292I	
State of the state		4	1		
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printe	d): 14e. Da	te (dd/mmm/yyyy):	
		Azari Poten	te 07.	/Jan/2020	
	User/Install	ler Responsibilities			
t is important to understand that the ex	xistence of this document alone does no		ity to install the aircraft	engine/propeller/article.	
	k in accordance with the national regulat				
country specified in Block 1, it is esser	ntial that the user/installer ensures that h				
the airworthiness authority of the count	ry specified in Block 1.				
	ot constitute installation certification. In		ecords must contain an	installation certification	
ssued in accordance with the national	regulations by the user/installer before	the aircraft may be flown.			
FAA Form 8130-3 (02-14)	_	00		NSN:0052-00-012-9005	
AA 1 01111 0 100-3 (02-14)	Fori	m 28	1	10.1.0002 00 012-0000	

1. Approving Civil Aviation

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MEGGITT

Tear down, inspection report, certificate of conformance

Work order **Date printed**

Time

Page

W513538 1/7/2020 2:33:22 PM

To

ATTN: DAVID HARNEY AJ WALTER AVIATION LTD

******EMAIL******

THE HEADQUARTERS MAYDWELL AVENUE,

SLINFOLD WEST SUSSEX RH130SH

Ship to

AJ WALTER AVIATION LTD LOGISTICS CENTRE THE BUSINESS PARK

MAYDWELL AVENUE, SLINFOLD WEST SUSSEX, RH13 OSH ENGLAND

PO Ref Code

Qty

T33352 100044

Tel Site +44 1403 711 777

Part 5U0030 E-mail

David.Harney@ajw-group.com

Station **ELITE** Make

THERMOCOUPLE, OIL TEMP Model

Descr

Mfg IAE

VLV S/N **EXH VLV**

RO#

Engine number

Tail number

Serial numbers 2321

Symptoms

Customer request unit the be bench test

Faults

Unit passed functional test

Corrective actions

Unit to be inspected IAW with reference data.

requires cleaning and testg, iaw ata 79-32-15 rev 2 dated 3/1/1996

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.

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Work order W513538

FAA repair station E0TR292I

Form 9 Page 1 Part number 5U0030 Qty 1 Description THERMOCOUPLE, OIL TEMP Customer AJ WALTER AVIATION LTD Serial 2321 **Customer PO** T33352 Technical data Data type/Number/Revision/Revision date CMM 79-32-15 Rev: 2 Date: 3/1/1996 **Evaluation Customers remark** Customer request unit the be bench test Results from evaluation Unit passed functional test Work to be performed Unit to be inspected IAW with reference data. requires cleaning and testg, iaw ata 79-32-15 rev 2 dated 3/1/1996



2478449S



1.0 Incoming Preliminary Inspe

Work instructions

1.1 Verify technical data revision level

Verify the revision level and date of Reference Data from above in tech data.

All work will be performed in accordance with current CMM/ATA, DRAWING, DER REPAIR, OE and/or customer requirements associated with this unit.

SB:

_REV.____DATE

TE______

AD: ________

REV.___DATE

MA

Verified by: 2

11,27,19

1.2 Initial Inspection

Inspect the unit IAW reference data for any non-conforming conditions or unapproved parts.

Date of Manufacture (month/year): ____/_

Unknown

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Work order W513538

FAA repair station E0TR292I

Form 9 1.2 Initial Inspection		Page 2
Date of last overhaul (month/year):/ Unknown		
Record the findings in remarks if any: Remarks:		
Initial Inspection Completed by: Stamps U 12 19 mo da yr		
2478443S	2478443C	
2.0 Preliminary Inspection ta		
Work instructions 2.0 Preliminary Inspection Inspect the unit IAW reference data for any non-conforming condition	ns. Record the findings in remarks if any:	
2.1 Performed Pre-test IAW approved NAA data by the customer and	d MFG.	
Remarks:		
Pre-Test Completed by: 2 mo da yr		
2478447S	2.4.7.8.4.4.7.C	
3.0 Disassembly & Cleaning ta:		

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Work order W513538

FAA repair station E0TR292I

m 9	Page
Work instructions	
3.0 Disassembly & Cleaning	
3.1 Disassemble Article, inspect each component IAW approved data for any hidden damage or unapproved parts.	
Remarks:	
Performed by: Stamp / / / mo da yr	
3.2 Clean dissembled components in accordance with approved data and/or any equivalent authorized procedures.	
Performed by: Stamp / / / / / mo da yr	
3.3 In progress Inspection of assembly. Inspect IAW approved data and tagged them as necessary for traceability.	
Remarks:	
Performed by: Stamp / da yr 3.4 Clean assembly in accordance with reference data and/or any equivalent authorized procedures. Transfer to paint s in accordance with approved data as required. Remarks:	hop if required. Paint assembly
Performed By: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3.5 Perform NDT { if required } after cleaning each part received IAW reference data and inspect for damaged. All parts condition.	s are to be in serviceable
Remarks:	
Performed By: I	
(2) 이 시간(DEC C. (1) 1) (1) (1) (1) (1) (1) (1) (1) (1)	

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Work order W513538

FAA repair station E0TR292I

Form 9

3.0 Disassembly & Cleaning

Page 4

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4.0 Overhaul and Reassembly

Work instructions

4.1 Assembly / Overhaul of assembly

Inspect each part before assembly. All parts are to be in serviceable condition and free of damaged. Check for non approved parts.

Work Performed by: Stamp mo da yr

4.2 Welding of unit
4.2 Weld unit IAW FAA/Customer's approved data
Welded By NA

4.3 Machining Process
4.3 Machining Performed By NA

4.4 NDT

NDT all units per NAA approved Tech Data and load NDT routing sheet to Quantum performed by NA

4.5 Painting

Performing Painting if Required per NAA approved Data Performed by NA

Shop Lead Verification by: Stamp

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Work order W513538

FAA repair station E0TR292I

Form 9

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5.0 Assembly / Overhaul of ass

Work instructions

5.2 Final Inspection

Inspect all by shop article all components are in good shape and unit was assembled according to manufacturer configuration. Verify that all tasks have been performed and passed.

Verify the PN and SN number of the article match this work order.

Performed by:





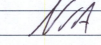
5.1 Testing Of Assembly

Test article in accordance with manufacture specifications including drawing and ATP / CMM ATA and NAA approved data.

100% Visual Inspection I_



Remarks:



Tested by:



5.3 Cell Leader Acceptance

All work was performed in accordance with Reference Data and/or Customer requirements.

This will only be performed by a Repairman or A&P authorized to do so on the current roster.

Verified by:







2478446S



6.0 Return To Service task

Work instructions

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Work order W513538

FAA repair station E0TR292I

Form 9

Page 6

6.1 Final inspection

Inspect the unit IAW Manufacturer's Specifications, Current tech data and/or Customer requirements.

This certifies that the work specified in this work order was carried out in accordance with NAA airworthiness regulations and in respect to the work

performed the part is approved for return to service.

Return to service by: