1. Ar	proving Civil Aviation	2.			13	3. Form Trac	king Number:
Authority/Country:			AUTHORIZED RELEASE CERTIFICATE W552138-4935918-1				
FA	A/UNITED STATES		FAA FORM 8130-3, AIRWOR				
4. Orga	nization Name and Addre	ess:		5. Work Ord	er/Contract/In	voice Number	er:
Pacific E0TR29		BA Meggit	t Customer Services and Suppor	t	98053	7006/10407	786
	NorthWest 102nd Road FL 33178 USA	Suite 6					
	7. Description:		8. Part Number:	9. Quantity: 10. Seria			11. Status/Work:
1	MAIN OIL TEMPERATU	JRE	1022277-1	1	1 LSGC		INSPECTED
	SENSOR	e				J-4-	
IZ. KEI	Unit was i	nspecte	d and found serviceable l	AW manufacturers	approved	uata.	
	CMM 79-31	-27 Rev	002 Date: 2/22/2021		MFG: M	EGGITT M	SS BASINGSTOKE
	CIVIIVI 73-31	-27 Kev.	OUZ Date. Z/ZZ/ZUZ 1				
	Cyc Cyc Ref Par wit rele	les Since les Since er to Pur crific Scien th EASA F ease to se d above w	e Overhaul: UNK Time Sire Repair: UNK Time Sire Repair: UNK Time Sire Chase Order / Customer PO: tific certifies that the work specified Part-145 and with respect to that workice under EASA Part-145 Approveree manufactured in conformity to: condition for safe operation.	in block 11/12 was carrie irk the aircraft componen al Number: EASA.145.51	t is considere 99 to Service therwise sp and describ-	Xother regular ecified in Block of Federal	12 was accomplished Regulations, part 43
				Service.			
13b. A	Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signate	TE)	14c. Ap	proval/Certificate No.:
		17		/*	5	E	0TR292I
13d. I	Name (Typed or Printed)		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or	Printed):	14e. Da	te (dd/mmm/yyyy):
111				Juan Sami	oedro	04	/Feb/2022
			User/Installe	r Responsibilities			
Where the corengine	/propeller/article. the user/installer performuntry specified in Block 1 e(s)/propellers(s)/article(specified in Blocks 13a and 1.	ms work in , it is esse) from the	accordance with the national reguential that the user/installer ensures airworthiness authority of the counconstitute installation certification. In national regulations by the user/in	lations of an airworthines: that his/her airworthines: try specified in Block 1.	s authority diffs authority acc	ferent than the cepts aircraft dis must confidence.	ne airworthiness authority o
	orm 8130-3 (02-14)	OC WILLI TUE	Form				ISN:0052-00-012-9005
			7 0111				

3. Form Tracking Number:

To Fly To Power To Live

MEGGÍTT

Tear down, inspection report, certificate of conformance

W552138 Work order Date printed 1:53:21 PM Time

Descr MAIN OIL TEMPERATURE SENSOR

Page

2/4/2022

Bill to

USA

Code

Station

Qty

UTAS P.O. BOX 61930 MAILSTOP 542-23 PHOENIX, AZ 85082 Ship to UTAS

VIETJET AVIATION JOINT STOCK CO

NGOC KHANH WARD

BADINH DISTRICT 302/3 KIM MA STREET

HA NOI CITY, VIET NAM

PO Ref 980537006/1040786

S789141

MIAMI

Tel

860-654-5452

Fax

E-mail calvin.hines@collins.com; ANJUM.VAZIFDAR@COLLINS.COM

Part 1022277-1 Model

MSS-BASINGSTOKE Mfg

VLV S/N

Site

Make

Engine number

Tail number

EXH VLV

RO#

Serial numbers LSGCAK1356

Notes

Cycles Since New: 5554.00 Cycles Since Overhaul: UNK Cycles Since Repair: UNK

Time Since New: 9293.08 Time Since Overhaul: UNK Time Since Repair: UNK

Refer to Purchase Order / Customer PO: 980537006/1040786

Symptoms

CUSTOMER REQUESTS OEM/FACTORY WARRANTY

"ENG #2 MINOR FAULT"

Faults

PASSED FUNCTIONAL TEST (NFF).

PN verified: 1022277-1 SN Verified: LSGCAK1356

Mod Rec: N/A

Applicable FAA's/EASA's Airworthiness Directives: Verified non at this time

Unit passed inspection check and functional test, unit is no fault found (NFF)

Unit was cleaned, inspected and tested in accordance with CMM: 77-31-27 Rev. 002 Dated: Feb. 22, 2021

OEM/FACTORY WARRANTY DENIED

Unable to verify customer's reason for removal.

OEM/Factory warranty is hereby denied

Corrective actions

INSPECT AND TEST

Inspected and tested in accordance with CMM: 77-31-27 Rev. 002 Dated: Feb. 22, 2021

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.

To Fly To Power To Live





Work order W552138

FAA repair station E0TR292I

Warranty Requested

Warranty accepted Yes

Approved by

Page 1

Form 9

Serial

Part number

1022277-1

LSGCAK1356

Qty 1

Description Customer

MAIN OIL TEMPERATURE SENSOR

UTAS

Customer PO

980537006/1040786

Technical data Data type/Number/Revision/Revision date

CMM 79-31-27 Rev: 002 Date: 2/22/2021

Evaluation

Customers remark

CUSTOMER REQUESTS OEM/FACTORY WARRANTY

"ENG #2 MINOR FAULT"

Results from evaluation

PASSED FUNCTIONAL TEST (NFF).

PN verified: 1022277-1 SN Verified: LSGCAK1356

Mod Rec: N/A

Applicable FAA's/EASA's Airworthiness Directives: Verified non at this time

Unit passed inspection check and functional test, unit is no fault found (NFF)

Unit was cleaned, inspected and tested in accordance with CMM: 77-31-27 Rev. 002 Dated: Feb. 22, 2021

OEM/FACTORY WARRANTY DENIED.

Unable to verify customer's reason for removal.

OEM/Factory warranty is hereby denied

Work to be performed

INSPECT AND TEST

Inspected and tested in accordance with CMM: 77-31-27 Rev. 002 Dated: Feb. 22, 2021



2693566C

1.0 Incoming Preliminary Insp

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.

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MEGGÍTT

Work order W552138

FAA repair station E0TR292I

	Warranty F	Requested	
Warra	nty accepte ved by	d Yes	No
			Page 2
Rev	Date		-
Rev	Date		_
		-	
93561¢			
in remarks if a	ny:		

Form 9 1.1 Verify technical data revision level	F	Page 2
SB:N/A Rev Date_	AD:	
EO: Rev Date	AD: Date	
Verified by: Stamp	2022 yr	
1.2 Initial Inspection	y non-conforming conditions or unapproved parts.	
Date of Manufacture (month/year):/_		
Date of last overhaul (month/year):/_	Unknown_ -	
Record the findings in remarks if any:		
Remarks: INSPECTED IAW	ema	
Initial Inspection Completed by: 37	<u>02 02 20</u> 22 mo da yr	
2693561s	2693561¢	
2.0 Preliminary Inspection	2033010	
Work instructions		
2.0 Preliminary Inspection		
	y non-conforming conditions. Record the findings in remarks if any:	
2.1 Performed Pre-test IAW approved NAA	A data by the customer and MFG.	
Remarks: PRE-TEST IAW	OMM	

021021 2022 mo da yr

Stamp

Pre-Test Completed by 37

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MEGGÍTT

W552138 Work order

Warranty Requested

AA repair station E0TR292	Warranty accepted Yes	₹ No
orm 9		Page 3
2693565s	2693565C	
3.0 Disassembly & Cleaning to		
Work instructions 3.0 Disassembly & Cleaning 3.1 Disassemble Article inspect each com-	ponent IAW approved data for any hidden damage or unapproved parts.	
Remarks: CZEANÎNG (AU		
Performed by: Stamp mo da	20°22	
3.2 Clean dissembled components in according to the second	rdance with approved data and/or any equivalent authorized procedures.	
and the second of the second o	spect_IAW approved data and tagged them as necessary for traceability.	
Performed by: Stermin mo da y	2022	

Pacific Scientific Company d/b/a/ Meggitt Customer Services and Support

11700 Northwest 102nd Road, Suite 6, Miami, FL 33178 USA

2693563S

4.0 Repair & Overhaul task

Work instructions

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Work order W552138

FAA repair station E0TR292I

-			A CONTRACTOR	7	
Warra	nty F	Reque	sted		

Warranty accepted Yes No

Approved by

Form 9	Page 4
4.1 Assembly / Repair and Overhaul	
Inspect each part before assembly. All parts are to be in services	able condition and free of damaged. Check for non approved parts.
Remarks:	
Work Performed by: N A / / / Stamp mo da yr	4
2693562S	2693562C
5.0 Final Test task	
Work instructions	
5.1 Testing Of Assembly	
Test article in accordance with manufacture specifications include	ling drawing and ATP / CMM ATA and NAA approved data.
100% Visual Inspection II	
Remarks: 128723 1AW OM,4! 77-31-27	REU, 002, DATES: 02/22, 2021
Tested by: 750	
5.2 Cell Leader Acceptance	
Inspect by cell that article and all components are in good shape tasks have been performed and passed.	e and unit was assembled according to manufacturer configuration. Verify that all
Verify the PN and SN number of the article match this work orde	er.
Performed by: Stamp OZ, U3, ZOZZ	
5.3 Final Inpsection	
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	o do so on the current roster.
Verified by: OZ 10312022	

To Fly To Power To Live



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Work order W552138 FAA repair station E0TR292I

Warranty Requested

Warranty accepted Yes Approved by

Form 9

Page 5

26935648

2693564S

26935640

6.0 Return To Service task

Work instructions

6.1 Return To Service

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:

2 4 22 mo da yr

Pacific Scientific Company d/b/a/ Meggitt Customer Services and Support

Approving Ci Authority/	vil Aviation	2.	West				3 Form Tra	cking Number
FAA/UNITE			AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG 3. Form Tracking Number: W552138 - 493591					
4. Organization Na				WORTHINESS				
S 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Company DBA M	leggitt C	itt Customer Services and Support		5. Work Order/Contract/Invoice Number: 980537006/1040786			
6. Item: 7. Descript	ion:		8. Part Number:		9. Quantity:	10. Serial	Mumban	[44 Ot 1 Ot 1
1 MAIN OIL SENSOR	TEMPERATURE		1022277-1		1	100000000000000000000000000000000000000	CAK1356	11. Status/Work: INSPECTED
12. REMARKS:								
			nd found serviceable 2 Date: 2/22/2021	e IAVV manu	facturers a			SS BASINGSTOKE
	Pacific Sci with EASA	entific ce	ortifies that the work specifies and with respect to that worder EASA Part-145 Appro	ed in block 11/12	2 was carried	out in accorda considered (ance ready for	
a. Certifies the item	s identified above	were ma	anufactured in conformity to	114a X 14 CFR	43 9 Return to 9	Service IVI	Athan ran Jaki	(F 1) B)
Approved design Non-approved of	in data and are in	a condit	on for safe operation.	Certifies that identified in in accordance	t unless othe Block 11 and ce with Title	erwise speci d described 14, Code of	fied in Block in Block 12 Federal Re	specified in Block 12 x 12, the work was accomplished gulations, part 43 yed for return to
3b. Authorized Signa		13c. A	pproval/Authorization No.:	14b. Authoriz	ed Signature			val/Certificate No.:
3d. Name (Typed or	Printed):	13e. D	ate (dd/mmm/yyyy):		Sampe	20	14e. Date (d	d/mmm/yyyy): eb/2022
The state of the s	Design Mark Bright	and the second	User/Installer	r Responsibiliti	es			
nere the user/installe country specified in gine(s)/propellers(s)/ atement in Blocks 13 rtification issued in a	r performs work in Block 1, it is esse article(s) from the a and 14a do not ccordance with th	n accorda ential tha airworth	this document alone does ance with the national regulated the user/installer ensures iness authority of the count in the installation certification. In all regulations by the user/installations are user/installations.	not automaticall ations of an airv that his/her airw try specified in E	ly constitute a vorthiness aut vorthiness aut Block 1.	hority differen	t than the ain aircraft	worthiness authority of
A Form 8130-3 (02-1	4)		Form :	28	- Alleria		NSN:0	0052-00-012-9005