				2 From Teaching Number
ň	2.			3. Form Tracking Number:
Authority/ Country:	Authorized Release Certificate	ease Ce	rtificate	123813
FAA/United States	FAA Form 8130-3, Airworthiness Approval Tag	rthiness Appr	oval Tag	
4. Organization Name and Address:				5.Work Order/Contract/
Aviation Instruments F A.I.R.S. / 665 Mokena Phone: (305) 887-5600	Aviation Instruments Repair Specialists VTBR433V A.I.R.S. / 665 Mokena Dr. #104 Miami Springs, FL 33166 U.S.A. Phone: (305) 887-5600 Fax: (305) 887-3038			R242330
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 TEMPERATURE IND.	WL202EED6	lea.	AN318/112	REPAIRED
12. Remarks:	REPAIRED in accordance with CMM: 77-20-47 Revision: 15	77-20-47 Revisioner work order no.	n: 15 Date: 1/31/2014 123813	
Certifies that the work specified in blo	Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the TEMPERATURE IND. is condidered ready for release to service under EASA Part 145 approval no. EASA EASA.145.5033.	art 145 and in respensively art 165 and in respensively ar	ect to that work the TEMPERATURE EASA. 145.5033.	IND. is condidered ready for release
	No applicable A.D. or S.B. Required. ECCN #9A991D.	able A.D. or S.B. Required ECCN #9A991D.	,	
13a. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation.	were manufactured in conformity to: n a condition for safe operation.	14a. X 14 CFR Certifies that unless accomplish in accomplish or return are approved for return are approximately approx	43.9 Return to Service X Othe sotherwise specified in Block 12, the work id rdance with Title 14, Code of Federal Regulaturn to service.	[4a. X] 14 CFR 43.9 Return to Service X Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplish in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.
Non-approved design data specified in Block 12	cified in Block 12.	are approved for return to service. 14b. Authorized Sign. Toda:	d Signarde // //	14c. Approval/Certificate No.:
Not Applicable	Not Applicable		Service of the servic	VTBR433V
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed)	ped or Printed)	14e Date (dd/mmm/yyyy):
Not Applicable	Not Applicable		Marshall Garber	19/Aug/2014
	User/Installer Responsibilities	Responsibilit	ies	
It is important to understand that the existance of Where the user/installer performs work in accessential that the user/installer ensures that h	It is important to understand that the existance of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block1. essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block1.	authority to install thiress authority die(s)/propeller(s)/a	he aircraft engine/propeller/article. Iferent than the airworthiness authorticle(s) from the airworthiness authorticle(s) from the airworthiness authorticle(s).	nity of the country specified in Block1, it is only of the country specified in Block1.
Statements in Block13a and 14a do not constitute installation certification national regulations by the user/installer before the aircraft may be flown	Statements in Block13a 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.	aintenance records	must contain an installation certific	23 then issued in accordance with the

TearDown/Inspection Form

Aviation Instruments Repair Specialists

A.I.R.S. / 665 Mokena Dr. #104 Miami Springs, FL 33166

Phone: (305) 887-5600 Fax: (305) 887-3038

C.R.S. No.: VTBR433V

Work Order: 123813 Date: August/19/2014

Phone: (305) 887-5600 Fax: (305) 887-3038

Sold To:

A J WALTER AVIATION

The Headquarters, Maydwell Ave. Slinfold

West Sussex RH13 0SH, UK

Ship To:

A J WALTER AVIATION LIMITED

THE HEADQUARTERS MAYDWELL AVENUE

SLINFOLD, WEST SUSSEX RH13 OSH

Part Number:

WL202EED6 Description: TEMPERATURE IND.

Serial:

AN318/112

Manufacturer: GE AVIATION Model: WL202EED6

Purchase Order: R242330

Service Performed:

REPAIRED

Data used:

Manual Number: 77-20-47

Revision: 15

Date: 1/31/2014

Teardown/Inspection Data

. Removal: INOP

Mod. Level: 1,2,5,6

Inst.: REP

2. Initial Inspection Findings

Appearance: Normal on Visual Inspection

Loose or Missing Parts: No Loose or Missing Parts

Corrosion: No Corrosion Noted

Physical Damage:

Lamps

. Teardown

Dissassembly: Normal

ainting: Normal Painting

Cleaning: Normal Cleaning Assembly: Normal Assembly

Test

peration: Operation I/A/W Mfg. Specs

Mods. Completed: None

Was Complaint Verified:

Final

arranty Accepted: S.O.: TSO

N/A

Final Test and Inspection:

A.T.A.: 77-20-47

Final Inspection Normal

A.D. S.B. NO A.D. / S. B. REQUIRED

ork Done: UNIT WAS INSPECTED, DISASSEMBLED, CLEANED, PAINTED, AND ASSEMBLED. REPAIRED I/A/W MFG. SPECS. TESTED PERATION AND FOUND READY TO RETURN TO SERVICE. NO APPLICABLE SB OR A/D'S ON FILE. ATA 77-20-47. WORK BY EYDA OMINGUEZ. ECCN #9A991D.

Maintenance Release

is certifies the item identified above was serviced in accordance with current F.A.A. airworthiness regulations and in respect to the work performed is approved to return to service. Pertinent details of the work performed are on File at this Agency under Work Order No.: 123813

spector's Name: Marshall Garber

Certificate No. 2506369

Technician: Eyda Dominguez

gnature:

Date:

August/19/2014

Form CRS-3