	chnical data.	with applicable technical data.	ack eligilibility w		national regulations by the user,	natio
the country specified in Block1, it is ntry specified in Block1.  Led in accordance with the  NSN-0052-00-012-9005	authority different than the airworthiness authority of the country specified in Block1.  assemblies from the airworthiness authority of the country specified in Block1.  nce records must contain an installation certification issued in accordance with the	hority different tha mblies from the ai records must conta	constitute authority of airworthiness aut s/components/asso	that the existance of this document alone does not automatically constitute authority different than the airworthiness reforms work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority may be airworthiness authority accepts parts/components/assemblies from the airworthiness authority accepts and accepts accepts and accepts accepts and accepts accepts accepts and accepts accepts accepts and accepts accepts accepts accepts accepts and accepts accept	It is important to understand that the existance of this docume Where the user/installer performs work in accordance witessential that the user/installer ensures that his/her airwo essential that the user/installer ensures that his/her airwo Statements in Block14 and 19 do not constitute installations.	It is in Wher essen
:	mponent/assembly.	o install the part/con	NO CONTRACTOR OF THE PARTY OF T	0861/11		
		Responsibilities	Installer Respon	_	Not Applicable	
Jun/28/2011	Elio Kocijancic	Elio Ko		Not Applicable	Name (Typed or Printed):	17.1
23. Date (m/d/y):		(Туре	22. Name	Data (m/d	Not Applicable	
VTBR433V	hure	Certifical		16. Approval/Authorization No.:	Authorized Signature:	15. A
21. Approval/Certificate No.:	#	Authorized Signature	3		Non-approved design data specifica	
	ŗ.	are approved for return to service.	are appro	and in Block 13		
-	Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the	that unless otherwise sp shin accordance with T	Certifies	a condition for safe operation.	entified above we	14. C
X Other regulation specified in Block 13 was	Return to Service X Other regulat	X 14 CFR 43.9 Retur	- 4	following Technical Data: Manual	e with the	R
No applicable A.D. or S.B. Required	Date: 1	-01 Revision: 29	Number: 31-26-01			
	9	45 Approval N	er EASA Part -145 ECCN #9A991D.	ready for release	Certifies that the work specified in considered	0
that work the component is	wed Data. See attached teardown report number of in block 3.  d out held on file in Work Order number specified in block 3.  The secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with EASA Part-145 and in respect to that we have the secondance with the secondance w	er number spe ler ASA Part-1	See attached teardown report on file in Work Order numbe t in accordance with EASA Pa	with FAA Appro of work carrie		13. Ren
3. Full details	number as identified in block 3.					,
	Dorog	lea.	N/A	65-54499-32	AIIRAL W.BOX ASSY	-
REPAIRED			9. Ehgibility":	8. Part Number:	7. Description:	6. Item:
12. Status/Work:	11. Serial/Batch Number:	10 Ouantity:		Fax: (305) 887-3038	Phone: (305) 887-5600	
155434			3V) U.S.A.	S &	Organization Name and Address:  Aviation Instruments Repair  A.I.R.S. / 665 Mokena Dr. #1	4. Orga
5.Work Order/Contract/	5.Work					
		Approval Tag		FAA Form 8130-3, Airworthiness	FAA/United States	
102842	icate	Certifica	Release	Authorized R	Approving National Aviation Authority/ Country:	1. A
3. FormTracking Number:	3. Form					

FAA Form 8130-3 (6-01)

\* Installer must cross check eligibility with applicable technical data.

## TearDown/Inspection Form

## **Aviation Instruments Repair Specialists**

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

U.S.A.

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

C.R.S. No.: VTBR433V

Work Order: 102842 June/28/2011 Date:

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

Ship To:

C/O B & H SPEED MAIL

2284-86 N.W. 82 AVE. MIAMI,FL.33122

Sold To:

A J WALTER AVIATION

Star Trading Estate Partridge Green

Sussex RH13 8RA England

Serial: D01009

Manufacturer: BAE SYSTEMS

Model: 65-54499-32 Service Performed: REPAIRED

65-54499-32 Part Number: Description: AURAL W.BOX ASSY XA-UGL A/C #:

155434

Date: 1/14/2010

Manual Number: 31-26-01 Revision: 29 Data used: Teardown/Inspection Data Inst.: REPAIR

1. Reason for Removal: NOISY

2. Initial Inspection Findings

Appearance: Normal on Visual Inspection

Loose or Missing Parts: No Loose or Missing Parts

No Corrosion Noted Corrosion: Physical Damage: Capacitor

3. Teardown

Purchase Order:

Dissassembly:

Normal

Normal Painting Painting:

Cleaning: Normal Cleaning

Assembly: Normal Assembly

4. Test

Operation I/A/W Mfg. Specs Operation: Modifications: Was Complaint Verified:

Yes

5. Final Warranty Accepted:

N/A

Final Test and Inspection:

None

Final Inspection Normal

Date:

A.T.A.: 31-26-01

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

6. Work Performed: UNIT WAS INSPECTED, DISASSEMBLED, CLEANED, PAINTED, AND ASSEMBLED. REPLACED DEFECTIVE PARTS AND REPAIRED I/A/W MFG. SPECS. TESTED OPERATION AND FOUND READY TO RETURN TO SERVICE. NO APPLICABLE SB OR A/D'S ON FILE. ATA 31-26-01. WORK BY GILBERTO BATISTA. ECCN #9A991D.

## Maintenance Release

This 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.: 102842

Inspector's Name: Elio Kocijancic

FAA Repairman No. 2569075

Technician: Gilberto Batista

Signature:

June/28/2011

Form CRS-3