1. Approving National Aviation	2.				3. Form I rac	3. Form I racking Number:
	Authorized Release Certificate	Release	Certific	ate		114229
FAA/United States	FAA Form 8130-3, Airworthiness Approval Tag	Airworthiness	Approval Tag	UQ		
4. Organization Name and Address: Aviation Instruments I A.I.R.S. / 665 Mokena Phone: (305) 887-5600	and Address: 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	3V) U.S.A.			5.Work Order/Con Invoice Number: 3010163	5.Work Order/Contract/ Invoice Number: 301016314
6. Item: 7. Description:	8. Part Number:	9. Eligibility*:	10. Quantity:	11. Serial/Batch Number:	er:	12. Status/Work:
1 F.CONTROL PANEL ASSY	5Y 233N6203-1138	N/A	1ea.	D00719		REPAIRED
13. Remarks: All work perform	All work performed with FAA Approved Data. See attached teardown report number as identified of work carried out held on file in Work Order number specified in block 3.	ttached teardov e in Work Ord	vn report nun er number spe	See attached teardown report number as identified in block 3. on file in Work Order number specified in block 3.	block 3. Fu	Full details
Certifies that the work specified consider	Certifies that the work specified in block 12/13 was carried out in accordance with EASA Part-145 and in respect to that considered ready for release to service under EASA Part-145 Approval Number: EASA.145.5033. ECCN #9A991D.	accordance with er EASA Part -14 ECCN #9A991D.		Part-145 and in respect to that work the component is roval Number: EASA.145.5033.	hat work t 033.	he component is
REPAIRED in accordance with the following Technical Data: Ma 14. Certifies the items identified above were manufactured in conformity to:	he following Technical Data: Manual ere marlufactured in conformity to:	Manual Number: 26-15-55	S-15-55 Revision: 19 Date X 14 CFR 43.9 Return to Service	x 9/2/2010	No applical regulation sp	9/2/2010 No applicable A.D. or S.B. Required X Other regulation specified in Block 13
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13.	a condition for safe operation.	Certifies the accomplish are approve	Certifies that unless otherwise spe accomplish in accordance with Ta are approved for return to service.	Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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.	ntified in Block I ons, part 43 and	Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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.
15. Authorized Signature: Not Applicable	16. Approval/Authorization No.: Not Applicable	20. Authorized S	rized Signature:	Mah	21. App	21. Approval/Certificate No.: VTBR433V
17. Name (Typed or Printed):	18. Date (m/d/y):	22. Name (Typed	(Typed or Printed)	ed)	23. Date	23. Date (m/d/y):
Not Applicable	Not Applicable		Elio Kocijancie	cijancic		Jan/29/2013
	User/Inst	User/Installer Responsibilities	ibilities			
It is important to understand that the existance of this document alone does not automatically constitute authority to install the part/component/assembly. 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, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block1. Statements in Block14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the	this document alone does not automatically concordance with the national regulations of an asylher airworthiness authority accepts parts/cute installation certification. In all cases, aircra	istitute anthority to in inworthiness autho components/assem	nstall the part/com aity different than blies from the airs ords must contain	ponent/assembly. the airworthiness authori worthiness authority of the an installation certificatio	ty of the cour e country spee on issued in ac	ntry specified in Block1, it is cified in Block1.
national regulations by the user/installer before the aircraft may be flown	re the aircraft may be flown.					

earDown/Inspection Form

viation Instruments Repair Specialists

.R.S. / 665 Mokena Dr. #104 ami Springs, FL 33166

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

LS. No.: VTBR433V

Work Order: 114229 Date: January/29/2013

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

d To: npa Airlines

opuerto Int'l Jose Maria Cordova Zona de Carga, Rng-Antioquia

ombia FCA - MIAMI

Ship To:

TAMPA AIRLINES/ STOCK ROOM

1650 NW 66TH AVE BLDG 708 SUITE 210

MIAMI, FL 33152

t Number:

233N6203-1138

Serial:

D00719

Manufacturer: BOEING

Description: F.CONTROL PANEL ASSY chase Order: 301016314

Data used:

Manual Number: 26-15-55

Service Performed:

REPAIRED

Revision: 19

Date: 9/2/2010

Model: 233N6203-1138

Teardown/Inspection Data

Removal: DISCHARGE LIGHT OFF

nst.: REPAIR

nitial Inspection Findings

pearance: Normal on Visual Inspection

d. Level: N/A

ose or Missing Parts: No Loose or Missing Parts

Corrosion: No Corrosion Noted

Physical Damage:

Lamps

Ceardown

sassembly: Normal nting: Normal Painting

Cleaning: Normal Cleaning Assembly: Normal Assembly

eration: Operation I/A/W Mfg. Specs

Mods. Completed: None

Was Complaint Verified:

7inal

.O.: TSO

gnature:

irranty Accepted:

N/A

Final Test and Inspection:

A.T.A.: 26-15-55

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 ERATION AND FOUND READY TO RETURN TO SERVICE. NO APPLICABLE SB OR A/D'S ON FILE. ATA 26-15-55. WORK BY GILBERTO TISTA, 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.: 114229

Technician: Gilberto Batista

pector's Name: Elio Kocijancic

Certificate No. 2569075

Date:

January/29/2013

Form CRS-3