1. Approving Civil Aviation 2. Authority/Country: FAA/United States	AUTHORIZED REL FAA Form 8130-3, AIRWO	EASE CE		
4. Organization Name and Address:	Air Dallas Instrument 811 Office Park Circle Lewisville, Te	s, Inc.	Certificate No.: VE1R555	5. Work Order/Contract/Invoice Number: 77708
6. Item: 7. Description:		Quantity:	10. Serial Number:	11. Status/Work:
1 CDP Encoding Altimeter	43300-61288	1ea.	2264	INSPECTED
Inspected and tested to mig. specs. In acc Inspected and tested in accordance with 14 Type No. EA-801A.	ordance with Pub. 00701-0392/dated 6-2-75. Detail I C.F.R. part 43, appendix E, & 14 C.F.R. part 91, s	s on file under W.O. # 3 ection 91.411. Testec	77708 and tracking #77708. I to the altitude of 35,000ft.	
A. Certifies the items identified above wire Approved design data and are in a Non-approved design data specific	a condition for safe operation.	Certifies tha 11, and descr	at unless otherwise specified in wribed in Block 12 was accompl Regulations, part 43 and in resp	Other regulation specified in Block 12 Block 12, the work identified in Block ished in accordance with Title 14, Code beet to that work, the items are approved
Approved design data and are in a	a condition for safe operation.	Certifies tha 11, and descr of Federal R	at unless otherwise specified in ribed in Block 12 was accompl tegulations, part 43 and in resp o service.	Block 12, the work identified in Block ished in accordance with Title 14, Code
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Non-approved design data specific 3b. Authorized Signature: 3d. Name (Typed or Printed):	a condition for safe operation. ed in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer	Certifies tha 11, and desc of Federal R for return to 14b. Authorized S 14d. Name (Type J Feesponsibilitie	at unless otherwise specified in ribed in Block 12 was accompl tegulations, part 43 and in resp service. Signature: Jor Printea): erry N. Holton ES	Block 12, the work identified in Block ished in accordance with Title 14, Code sect to that work, the items are approved 14c. Approval/Certificate No.: VE1R555K 14e. Date (dd/mmm/yyyy): 06 Aug 2014
Approved design data and are in a Non-approved design data specific Authorized Signature: 3d. Name (Typed or Printed): It is important to understand that the exist Where the user/installer performs work in it is essential that the user/installer ensures Statements in Block 13a and 14a do not co national regulations by the user/installer b	a condition for safe operation. ed in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer ence of this Document alone does not automatically c accordance with the national regulations of an airwor s that his/her airworthiness authority accepts engine(mstitute installation certification. In all cases aircraft	Certifies tha 11, and desci of Federal R for return to 14b. Authorized S 14d. Name (17be) 14d. Name (17be) Ju FResponsibilitie onstitute authority to in orthiness authority diffe s)/propeller(s)/article(s)	at unless otherwise specified in ribed in Block 12 was accompl tegulations, part 43 and in resp o service. Signature: Jor Printed): erry N. Holton ess install the engine/propeller/artic erent than the airworthiness autho	Block 12, the work identified in Block ished in accordance with Title 14, Code sect to that work, the items are approved 14c. Approval/Certificate No.: V E 1 R 5 5 5 K 14c. Date (dd/mmm/yyyy): 06 Aug 2014 cle. athority of the country specified in Block 1, rity of the country specified in Block 1.
Approved design data and are in a Non-approved design data specific Authorized Signature: 3d. Name (Typed or Printed): It is important to understand that the exist Where the user/installer performs work in it is essential that the user/installer ensures Statements in Block 13a and 14a do not co	a condition for safe operation. ed in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer ence of this Document alone does not automatically c accordance with the national regulations of an airwor s that his/her airworthiness authority accepts engine(mstitute installation certification. In all cases aircraft	Certifies tha 11, and desci of Federal R for return to 14b. Authorized S 14d. Name (17be) 14d. Name (17be) Ju FResponsibilitie onstitute authority to in orthiness authority diffe s)/propeller(s)/article(s)	at unless otherwise specified in ribed in Block 12 was accompl tegulations, part 43 and in resp o service. Signature: Jor Printed): erry N. Holton ess install the engine/propeller/artic erent than the airworthiness autho	Block 12, the work identified in Block ished in accordance with Title 14, Code sect to that work, the items are approved 14c. Approval/Certificate No.: VE1R555K 14c. Date (dd/mmm/yyyy): 06 Aug 2014 cte. sthority of the country specified in Block 1, rity of the country specified in Block 1.

