

. Item:	Aviation/3701 A	Aviation Road/Linc	oln, NE 68524	JGVR194F		88YPA	or/Contract/Invo	aica Number	1
l	ALTITUDE IN		8. Pi 4016341-9	art Number:	9. Quantity: 1	10. Serial Nu 7710044		11. StatustWork: Inspected and	, ]
12. Remark		EXAS AVIONICS IN			L			Tested	
									1
		at 10,300 feet, plea							
Prelim still co	inary Findings: Be uld not duplicate	ench tested and cou the discrepancy.	uld not duplicate the	e discrepancy, fo	und unit t	o be function	onal. Paire	ed unit with AZ-24	1,
Corre	ctive Action: Oper	ned and inspected. I	Found no faults. Cl	eaned and painte	ed. Reass	embled an	d tested.	Function tested un	it
ualed	05/15/1999. Insp	141 Barometric Altitu pected and certified a titude of 55,000 feet.	altitude indicator in	accordance with	CFR Title	e 14, 91.41	1, Part 43	3, Appendix E,	,
Duna		es that the work spec	-ified in Disoko 11	and 12 was not	armod (A)		ort 1/15 a	nd with respect to	
that w All EA	ork, the aircraft co SA/FAA Airworthi	es that the work spec omponent is conside iness Directives are hiness Directives ap	the responsibility of	ase to service un	der EASA	A approval	number E	EASA.145.4392.	
	ician: Christopher	S Wolf es a signed copy of	the work order						
Approv	ral for return to se								
Approv									
Αρριον									
Αρριον									
Αρριον									
	ral for return to se	rvice							
3a. Certifies	ral for return to se	vere manufactured in conformity	/ 10:	<sup>148</sup> ⊠ 14 CFR 43.9	Return to S	Service X C	Other regula	tions specified in Blo	ck 12
3a. Certifies	the Items Identified above v	rvice	y to: Ife operation,	Certifies that unless 11 and described in Code of Federal Reg	otherwise s Block 12 w gulations, p	specified in E	lock 12, the	e work identified in Bl ordance with Title 14	ock
3a. Certifies	the Items Identified above v	were manufactured in conformity are in a condition for sa	y to: Ife operation,	Certifies that unless 11 and described in	otherwise s Block 12 w gulations, p to service.	specified in E as accomplise art 43 and in	Block 12, the shed in acc respect to	e work identified in B ordance with Title 14 that work, the items	ock
13a. Certifies Appro Non-a 13b. Authoriz	s the Items Identified above w oved design data and approved design data	were manufactured in conformity are in a condition for sa specified in Block 12, 13c, Approval Author	r to: fe operation, izallon No.;	Certifies that unless 11 and described in Code of Federal Reg approved for return 14b. Authorized Signature	otherwise s Block 12 w gulations, p to service.	specified in E	Block 12, the shed in acc respect to 14c. Approval	e work identified in B ordance with Title 14 that work, the items //Cerlificate No.: 4F	ock
13a. Certifies Appro Non-a 13b. Authoriz	s the litems identified above v oved design data and approved design data	were manufactured in conformity are in a condition for sa specified in Block 12,	y to: Ife operation, ization No.: Yyyy):	Certifies that unless 11 and described in Code of Federal Reg approved for return 14b. Authorized Signatur 14d. Name (Type or Prin Joseph P Moritz	otherwise s Block 12 w gulations, p to service.	specified in E as accompli- part 43 and in DUNCAN	block 12, the shed in acc respect to 14c. Approval JGVR194 14e. Date (de	e work identified in B ordance with Title 14 that work, the items //Certificate No.: 4F //mmn/yyyy):	ock
3a. Certifies Appro Non-a 3b. Authoria 3d. Name (1	s the Items Identified above v oved design data and approved design data red Signature;	were manufactured in conformity are in a condition for sa specified in Block 12, 13c, Approval Author 13e, Date (dd/mmm/y	y to: Ife operation, ization No.: Yyyy):	Certifies that unless 11 and described in Code of Federal Ret approved for return 14b. Authorizzed Signatur 14d. Name (Type or Print Joseph P Moritz	otherwise s Block 12 w gulations, p to service.	specified in E vas accomplis part 43 and in DUNCAN QI 229	Block 12, the shed in acc respect to 14c. Approval	e work identified in B ordance with Title 14 that work, the items //Certificate No.: 4F //mmn/yyyy):	ock
3a. Certifies Appro Non-a 3b. Authoria 3d. Name (1 s important nere the use t the user/in	ral for return to se in the Items Identified above w oved design data and approved design data and approved design data red Signature: Type or Printed): To understand that the existent rinstaller performs work in a staller ensures that his/her a	were manufactured in conformity are in a condition for sa specified in Block 12, 13c, Approval Author 13e, Date (dd/mmm/y ence of this document alone do accordance with the national re alrworthiness authority accepts	y to: Ife operation, ization No.; yyyy): User/instat es not automatically constitut gulations of an ainvorthiness aircraft engine(s)/propeller(s)	Certifies that unless 11 and described in Code of Federal Reg approved for return 14b. Authorized Signatur 14b. Authorized Signatur 14b. Authorized Signatur 14b. Authorized Signatur 14d. Name (Type or Print Joseph P Moritz Iler Responsibilities le authority to install the al authority different than the sylardicle(s) from the alrowo	otherwise s Block 12 w gulations, p to service. a: ed): rcraft engine/pi e airworthiness thiness author	specified in E ras accomplis art 43 and in DUNCAN QI 229 ropellor/article. s authority of the	block 12, the shed in accorrespect to 14c. Approval JGVR194 14e. Date (dc 13 Jul 20 country specified in Bl	e work identified in B ordance with Title 14 that work, the items //Certificate No.: 4F //mmm/yyyy): 121 iod in Dlock 1, it is essented ock 1,	ock
<ul> <li>3a. Certifies</li> <li>Appro</li> <li>Appro</li> <li>Non-a</li> <li>3d. Authoriz</li> <li>3d. Name (1)</li> <li>is important</li> <li>here the user/in</li> <li>here the user/in</li> <li>itements in the user/in tements in tements in the user/in tements in tements in the user/in tements in temperature in temperat</li></ul>	ral for return to se in the Items Identified above w oved design data and approved design data and approved design data red Signature: Type or Printed): To understand that the existent rinstaller performs work in a staller ensures that his/her a	were manufactured in conformity are in a condition for sa specified in Block 12, 13c, Approval Author 13e, Date (dd/mmm/y ence of this document alone do accordance with the national re alrworthiness authority accepts onstitute installation certificatio	y to: Ife operation, ization No.; yyyy): User/instat es not automatically constitut gulations of an ainvorthiness aircraft engine(s)/propeller(s)	Certifies that unless 11 and described in Code of Federal Reg approved for return 14b. Authorized Signatur 14b. Authorized Signatur 14b. Authorized Signatur 14b. Authorized Signatur 14d. Name (Type or Print Joseph P Moritz Iler Responsibilities le authority to install the al authority different than the sylardicle(s) from the alrowo	otherwise s Block 12 w gulations, p to service. a: ed): rcraft engine/pi e airworthiness thiness author	specified in E ras accomplis art 43 and in DUNCAN QI 229 ropellor/article. s authority of the	block 12, the shed in accorrespect to 14c. Approval JGVR194 14e. Date (dc 13 Jul 20 country specified in Bl	e work identified in B ordance with Title 14 that work, the items //Certificate No.: 4F //mmm/yyyy): 121 iod in Dlock 1, it is essented ock 1,	ock , are

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