<u>a</u>	Statements in Blocks 13a 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.	n installation certificat	ords must contain a	aintenance rec	n certification. In all cases, aircraft ma m.	not constitute installations the aircraft may be flow	Statements in Blocks 13a and 14a do not constitute installation regulations by the user/installer before the aircraft may be flown.	Statem regulat
	the country specified in Block 1, it is if the country specified in Block 1.	orthiness authority of t worthiness authority o	fferent than the airwarticle(s) from the air	ss authority dif)/propeller(s)/a	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 Block 1, it is 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 Block 1.	k in accordance with the strain that his/her airworthing	the user/installer performs worl ial that the user/installer ensure	Where
	le.	engine/propeller/articl	to install the aircraft	tute authority t	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	existence of this docume	portant to understand that the e	It is im
				sponsibilities	User/Installer Responsibilities			
_	29/Nov/2023	29/No	Aaron Williams #273	Aaron W				
	Opto (dd/mmm/ssss):	140	nod or Drintod):	Ad Name (Tv		13e. Date (dd/mmm/vv	13d. Name (Typed or Printed):	13d. N
	7045L	NV2R0451		K				
	14c. Approval/Certificate No:	14c. A	d Signature:	14b. Authorized Signature		13c. Approval Authorization No.	13b. Authorized Signature:	13b. A
	the items are approved for return to service.	ct to that work, the iter	Regulations, part 43 and in respect to that work,	Regulations, p		cified in Block 12	Non-approved design data specified in Block 12	Ē
	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal	ecified in Block 12, the plished in accordance	unless otherwise spo Block 12 was accom	Certifies that in E		in a condition for safe op	Approved design data and are in a condition for safe operation.	ĺ
	Other regulation specified in Block 12	Service	14 CFH 43.9 Return to Service	4a				ן נ
88	Other regulation specified in Block 19	₹	CED 43 0 Deturn to	₃		we were manufactured in	13a. Certifies the items identified above were manufactured in conformity to:	13a. C
	Manuals Used: Manual ID: 846155-TP, Type: ATP, Rev: A03, Rev Date: 8/26/2002; Manual ID: BE AEROSPACE 35-22-10, Type: CMM, Rev: 2, Rev Date: 9/30/2013; Manual ID: 172170-XX, Type: DWG, Rev: F01, Rev Date: 6/30/2002	55-TP, Type: ATP, Re E 35-22-10, Type: CM Yype: DWG, Rev: F01,	Manuals Used: Manual ID: 8461; BE AEROSPACE ID: 172170-XX, T			e documents listed. eld on work order.	12. REMARKS Overhauled and certified IAW the documents listed. Full details of work performed held on work order.	12. RE 0 F
	OVERHAULED	1262	1.00	100	172170-01		Oxygen Regulator	_
	11. Status/Work:	10. Serial Number:	9. Quantity:		8. Part Number:		7. Description:	6. Item
					VV2R045L	FAA Approval Holder: NV2R045L		
	WO198515				k: (316) 943-2917	Ph: (316) 943-6100, Fax: (316) 943-2917		1
	5. Work Order, Contract or Invoice Number:				30	1919 E. Northern St Wichita, KS 67216-2430		
					tables Inc.	Aerospace Turbine Rotables Inc	4. Organization Name and Address.	4. Orga
	00000	AL TAG	SS APPROVA	RTHINE	FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	F/	FAA/UNITED STATES	ΕÞ
	585591	E	ERTIFICA:	EASE (AUTHORIZED RELEASE CERTIFICATE		Authority/Country:	
	Form Tracking Number.					5	ation	_