Approving Civil Aviation			2.				3. Form Tracking Number:		
Authority/Country:			٨١	ITUODIZED DI	ELEVOE	CEDTIEICATE	108980		
FAA/UNITED STATES AUTHORIZED REI							_		
4.		ame and A					Work Order/Contract/Invoice     Number:	,	
Organization TURBINE Turbine Weld Inc									
WELD 402 Substa				ad			RO1027		
	PI	hone (941	) 485-5	113 Fax (941) 485-	5827				
6. Item: 7. Description:			#WF5R	299N 8. Part Number:	9.Quantity: 10. Serial Number:		11.Status/Work:	-	
o	T. Dosonp.iio						S 12839 W20 75770	_	
001	Exhaust Duct		3055331-01	1	2M997	OVERHAULED			
12. Remar	ks:								
				/N 3038337 R41 8/2	/21.				
REPLACED 12 SHANK NUTS P/N ST6317-09. ESN: PCE-PS0272									
2011. 1 02 1 00272									
							pect to that work the [product/article]		
IS	considered read	dy for releas	e to serv	ice under EASA Part 145	approval no. E	NSA.145.4959.			
13a. Certifies the items identified above were manufactured in conformity to:					14a. X 14	CFR 43.9 Return to Service	X Other regulation specified in Block 1	2	
Approved design data and are in a condition for safe operation.					Certifies that unless otherwise specified in Block 12, the work identified in Block				
Non-approved design data specified in Block 12.					Code of Fed	11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are			
IVOII-E	approved design	ii data speci	ilea iir Bi		approved for	return to service.			
13b. Authorized Signature:			13c. Approval/Authorization No:		14b. Authoria	red Signature:	14c. Approval/Certificate No:		
					/4		WF5R299N		
12d Nama	(Tuned or Brin	tool: 1	3o Date	(dd/mmm/yyyy):	14d Name (	Typed or Printed):	14e. Date (dd/mmm/yyyy):	_	
13u.Name	(Typed or Print	ieu).	Je. Date	(dd/mmbyyyy).			, , , , , , , , , , , , , , , , , , , ,		
					Ke	evin L. Chagnon	27 Apr 2022		
User/Installer Responsibilities									
						12.1			
	ant to understa peller/article.	nd that the e	existence	of this document alone do	oes not automa	ically constitute authority to i	nstall the aircraft		
the country	y specified in BI	lock 1, it is e	ssential t		res that his/her	airworthiness authority acce	rent than the airworthiness authority of pts aircraft engine(s		
Statements in Block 13a and 14a do not constitute installation certification. issued in accordance with the national regulations by the user/installer before					n. In all cases, aircraft maintenance records must contain an installation certification fore the aircraft may be flown.				
FAA Form 8130-3 (02-14) 9005							NSN: 0052-00-012-	_	