		User/Installer Responsibilities	User/Installer			
31/Dec/2024		Todd R. Bleecker				
14e. Date (dd/mmm/yyyy):		14d. Name (Typed or Printed):	13e. Date (m/d/y):		Name (Typed or Printed):	13d. Name
DATR119D	h	and the				XXXXX
14c. Approval/Certificate No:		14b. Authorized Signature	13c. Approval Authorization No.:		Authorized Signature:	13b. Autho
Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	art 43 and in respect t	Federal Regulations, pareturn to service.	in Block 12	pecified	Non-approved design data specified in Block 12	□ Non-a
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	herwise specified in BI 12 was accomplished	Certifies that unless of and described in Block	Approved design data and are in a condition for safe operation.	e in a co	ved design data and a	\times
to Service Other regulation specified in Block 12	turn to Service Othe	14a. 14 CFR 43.9 Return	13a. Certifies the items identified above were manufactured in comformity to:	ibove we	s the items identified a	13а. Сепій
		CSO 00	TSO 0.00	NA	CSN	TSN N/A
spect to that work, the article is considered ready for	in respect to that work, t	9 with EASA Part-145 and	The part listed in block 8 was removed from engine serial number PCE PJ0048 MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in release to service under EASA Part-145 Approval Number: EASA 145 6619	noved from the in block part-145	sted in block 8 was ren ies that work specified service under EASA F	The part li MTS certi release to
		Block 5	All pertinent details of work performed can be found in work order identified in Block 5	rmed ca	nt details of work perfo	All pertine
Revision 54,	3021443,	erhaul Manual part numbei	The service indicated in Block 11 has been performed in accordance with Overhaul Manual part number Dated Feb 07/2022 and the item is approved for return to service.	has bed m is app	e indicated in Block 11 07/2022 and the ite	The service Dated Fe
						Notes:
					ks:	12. Remarks
		_	01R3113767-01		Case Assembly	_
11 Status Mork:	10. Serial Number:	Quantity:	8. Part Number: 9.		7. Description:	6. Item:
5. Work Order/Contract/Invoice Number: W5134	ATR119D 519	FAA CRS DATR EASA.145.6619	Midwest Turbine Service 4200 County Highway U Hartford, WI 53027		Organization Name and Address:	4. Orga
W5134-94796	AL TAG	FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	FAA FORM 8130-3, AII	1	FAA/UNITED STATES	FAA/U
3. Form Tracking Number:	ATE	AUTHORIZED RELEASE CERTIFICATE	AUTHORIZED RE		1.Approving National Aviation Authority/Country:	1.Approvi

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

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.

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.