Authority/Country: FAA/UNITED STATES AUTHORIZED RELEASE CERTIFICATE ### FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG ### W4902-1-81313 ### W4902-1-81316 ### W49	
FAA/UNITED STATES FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG W4902-1-81313 4. Organization Name and Address: Midwest Turbine Service 4200 County Highway U 4200 County Highw	
A200 County Highway U Hartford. WI 53027 EASA 145.6619 Number: W4902-1 Giltem. 7 Description: 8 Part Number: 9 Ouantity 10 Serial Number: 11 Status/Work: 1 Ring Gear, 2nd Stage 3045049-01 1 PKAAA121317 OVERHAULED 12 Remarks: Notes The service indicated in Block 11 has been performed in accordance with Overhaul Llanual part number 3038337 Revision 39 Dated May 18/2020 and the item is approved for return to service. All pertinent details of work performed can be found in work order identified in Block 5 The part listed in block 8 was removed from engine serial number PS PR0751 MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work, the article is considered ready for release to service under EASA Part-145 Approval Number: EASA 145.6619 TSN N/A	
6 Item: 7 Description: 8 Part Number: 9 Quantity 10 Serial Number: 11 Status/Work: 1 Ring Gear, 2nd Stage 3045049-01 1 PKAAA121317 OVERHAULED 12. Remarks: Notes: Notes: The service indicated in Block 11 has been performed in accordance with Overhaul Llanual part number 3038337, Revision 39. All perfinent details of work performed can be found in work order identified in Block 5. The part listed in block 8 was removed from engine serial number PS PR0751 MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work, the article is considered ready for release to service under EASA Part-145 Approval Number: EASA.145.6619 TSN N/A CSN N/A TSO 0.00 CSO 00 14. 14. 14 CFR 43.9 Return to Service Other regulation specified in Block 12 Provided in Block 12	voice
12. Remarks: Notes: The service indicated in Block 11 has been performed in accordance with Overhaul Lianual part number 3038337. Revision 39. Dated May 18/2020 and the item is approved for return to service. All pertinent details of work performed can be found in work order identified in Block 5. The part listed in block 8 was removed from engine serial number PS PR0751. MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work, the article is considered ready for release to service under EASA Part-145 Approval Number: EASA.145.6619. TSN N/A CSN N/A TSO 0.00 CSO 00.	
Notes: The service indicated in Block 11 has been performed in accordance with Overhaul Llanual part number 3038337, Revision 39. Dated May 18/2020 and the item is approved for return to service. All pertinent details of work performed can be found in work order identified in Block 5. The part listed in block 8 was removed from engine serial number PS PR0751. MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work, the article is considered ready for release to service under EASA Part-145 Approval Number EASA.145.6619. TSN N/A CSN N/A TSO 0.00 CSO 00. 14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12.	
The service indicated in Block 11 has been performed in accordance with Overhaul Lianual part number 3038337. Revision 39. All pertinent details of work performed can be found in work order identified in Block 5. The part listed in block 8 was removed from engine serial number PS PR0751. MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work, the article is considered ready for release to service under EASA Part-145 Approval Number EASA.145.6619. TSN N/A CSN N/A TSO 0.00 CSO 00 14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12	
Dated May 18/2020 and the item is approved for return to service. All pertinent details of work performed can be found in work order identified in Block 5. The part listed in block 8 was removed from engine serial number PS PR0751 MTS certifies that work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work, the article is considered ready for release to service under EASA Part-145 Approval Number: EASA.145.6619 TSN N/A CSN N/A TSO 0.00 CSO 00	
138 Certifies the items identified above were manufactured to confloring to 14a. 11 14 CFR 43.9 Return to Service (10 Other regulation specified in Block 12	
138 Certifies the items identified above were manufactured to confloring to 14a. 11 14 CFR 43.9 Return to Service (10 Other regulation specified in Block 12	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Certifies that unless otherwise specified in Block 12, the work identified in Block 12 and described in Block 12 was accomplished in accordance with Title 14. Con	slock 11
and described in Block 12 was accomplished in accordance with Title 14. Coc Federal Regulations, part 43 and in respect to that work, the items are approved to service.	ode of oved for
13b Authorized Signature: 14c. Approval Authorized No.: 14b. Authorized Signature: 14c. Approval/Certificate No.:	
DATR119D	
13d. Name (Typed or Panied): 14e. Date (dd/mmm/yyyy): Neil Hodits 15/May/2021	
User/Installer Responsibilities	
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 airworkiness 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/sylpropeller/sylpr	