

1. Approving National Aviation Authority/Country: FAA/UNITED STATES		2. Authorized Release Certificate FAA Form 8130-3, Airworthiness Approval Tag				3. Form Tracking Number: 791108851000-006																																																									
4. Organization Name And Address: GOODYEAR TIRE & RUBBER CO. 100 BUSINESS CENTER DRIVE STOCKBRIDGE, GA 30281					GOODYEAR TIRE & RUBBER CO. 1901 GOODYEAR BLVD DANVILLE, VA 24541 (PT2265CE)			5. Work Order/Contract/Invoice Number: 791108851000																																																							
6. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status/Work:																																																										
1	22X8.00-10	220K28-1	47	SEE BLOCK 12 - REMARKS	NEW																																																										
12. Remarks: TSOC62C AIRWORTHINESS APPROVAL																																																															
<table border="0"> <tr> <td>41951217</td><td>41951223</td><td>41951224</td><td>42051488</td><td>42060482</td><td>42070574</td><td>42070577</td><td>42110484</td><td>42110500</td><td>42120580</td><td>42120582</td><td>42120597</td><td>42130484</td><td>42130485</td> </tr> <tr> <td>42130486</td><td>42130487</td><td>42130488</td><td>42130490</td><td>42131090</td><td>42131091</td><td>42131092</td><td>42131093</td><td>42131094</td><td>42131095</td><td>42140481</td><td>42140482</td><td>42140483</td><td>42140486</td> </tr> <tr> <td>42140487</td><td>42140491</td><td>42140496</td><td>42140571</td><td>42140574</td><td>42140579</td><td>42140581</td><td>42150485</td><td>42150486</td><td>42150491</td><td>42150494</td><td>42150572</td><td>42150573</td><td>42150577</td> </tr> <tr> <td>42250571</td><td>42250585</td><td>42250471</td><td>42250457</td><td>42250571</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>								41951217	41951223	41951224	42051488	42060482	42070574	42070577	42110484	42110500	42120580	42120582	42120597	42130484	42130485	42130486	42130487	42130488	42130490	42131090	42131091	42131092	42131093	42131094	42131095	42140481	42140482	42140483	42140486	42140487	42140491	42140496	42140571	42140574	42140579	42140581	42150485	42150486	42150491	42150494	42150572	42150573	42150577	42250571	42250585	42250471	42250457	42250571									
41951217	41951223	41951224	42051488	42060482	42070574	42070577	42110484	42110500	42120580	42120582	42120597	42130484	42130485																																																		
42130486	42130487	42130488	42130490	42131090	42131091	42131092	42131093	42131094	42131095	42140481	42140482	42140483	42140486																																																		
42140487	42140491	42140496	42140571	42140574	42140579	42140581	42150485	42150486	42150491	42150494	42150572	42150573	42150577																																																		
42250571	42250585	42250471	42250457	42250571																																																											
13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-Approved design data specified in Block 12.					13b. Authorized Signature: <i>Josh Yamm</i>			13c. Approval/Authorization No: PT2265CE																																																							
13d. Name (Typed or Printed): JOSH YAMM					13e. Date (dd/mm/yyyy): 27/AUG/2024			14. Name (Typed or Printed):																																																							
					14a. Authorized Signature:			14e. Approval/Authorization No.:																																																							
					14b. Date (dd/mm/yyyy):			14f. Date (dd/mm/yyyy):																																																							

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 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.