4. Organization Name and Address Southwind Aviation Supply L.L.C. 5700 N. Rockwell, Bethamy, Okla., 73008 (Certificate No. UOSRO76V) 5. Unamber: Southwind Aviation Supply L.L.C. 5700 N. Rockwell, Bethamy, Okla., 73008 (Certificate No. UOSRO76V) 5. Unamber: Southwind Aviation Supply L.L.C. 5700 N. Rockwell, Bethamy, Okla., 73008 (Certificate No. UOSRO76V) 5. Unamber: Southwind Aviation Supply L.L.C. 5700 N. Rockwell, Bethamy, Okla., 73008 (Certificate No. UOSRO76V) 5. Unamber: Southwind Aviation Certificate that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for refease to service under EASA Part 145 approval no. 145.58533 5. Certifica the items identified above were manufactured in conformity to: 6. The Approval design data are in a condition for ast operation. 7. Proceedings that the work appearance under EASA Part 145 approval no. 145.58533 6. Certifica the items identified above were manufactured in conformity to: 8. Part Number: 9. Outher regulation 8 dated 03-02-2022. FAA-PMA parts in the time that the work appearance in a conformity to: 9. Outher regulation in the conformity to: 9. Outher regulation in the conformity to: 14. Expression in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under the conformity to: 14. Approval design data are in a condition for ast operation. 15. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast operation. 16. Approval design data are in a condition for ast op	authority of the country specified in Block1.
PAA Form 8130-3, AIRWORTHINESS APPROVAL TAG S. Work OrderContract/Invoice Number: 60626 (Certificate No. UO9R076Y) S. Work OrderContract/Invoice Number: 60626 (I. Status/Work: 23085-004 1	ere the user/installer performs work in accordance with the national :ified in Block 1, it is essential that the user/installer ensures that his/
B (Certificate No. UO9R076Y) Dantity: 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated 23085 Series I. ATA24-30-19. Revision 8 dated 14a. X 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the Block 12 was accomplished in accordance with Title 14, respect to that work, the items are approved for return to 14b. Authorized Signature: Jim Nalley Responsibilities	important to understand that the existence of this document alone d
HINESS APPROVAL TAG 8 (Certificate No. UO9R076Y) hantity: 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated 23085 Series I. ATA24-30-19. Revision 8 dated 14a. X 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the Block 12 was accomplished in accordance with Title 14, respect to that work, the items are approved for return to 14b. Authorized Signature: 14d. Name (Typed or Printe): Jim Nalley	
B (Certificate No. UO9R076Y) Diantity: 10. Serial Number: 907 1 907 1 1907 23085 Series I. ATA24-30-19. Revision 8 dated accordance with EASA Part 145 and in respectifies that unless otherwise specified in Block 12, the Block 12 was accomplished in accordance with Title 14, respect to that work, the items are approved for return to 14b. Authorized Signature:	\
HINESS APPROVAL TAG 8 (Certificate No. UO9R076Y) 1 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated 23085 Series I. ATA24-30-19. Revision 8 dated 14a. X 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the Block 12 was accomplished in accordance with Title 14, respect to that work, the items are approved for return to 14b. Authorized Signature	13d. Name (Typad or Printed): 13e. Date (dd/mmm/yyyy):
HINESS APPROVAL TAG 8 (Certificate No. UO9R076Y) 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated 23085 Series I. ATA24-30-19. Revision 8 dated 14a. X 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the Block 12 was accomplished in accordance with Title 14, respect to that work, the items are approved for return to 14b. Authorized Signature:	/
HINESS APPROVAL TAG 8 (Certificate No. UO9R076Y) 1 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated 23085 Series I. ATA24-30-19. Revision 8 dated 14a. X 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the Block 12 was accomplished in accordance with Title 14, respect to that work, the items are approved for return to	13b. Authorized Signature: 13c. Approval/Authorization No.:
HINESS APPROVAL TAG 8 (Certificate No. UO9R076Y) 1 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated 23086 Series I. ATA24-30-19. Revision 8 dated 1 accordance with EASA Part 145 and in respe	Approved design data are in a condition for safe operation Non-approved design data specified in Block 12
HINESS APPROVAL TAG 8 (Certificate No. UO9R076Y) 1 10. Serial Number: 1 907 23085 Series I. ATA24-30-19. Revision 8 dated t in accordance with EASA Part 145 and in respective series in the series	Certifies the items identified above were manufactured in conformity to:
	Starter Generator
50 (0,17-4)	6. Item: 7. Description: 8. Part Number:
530	4. Organization Name and Address Southwind Aviation Supply L.L.C. 5700 N. Rockwell,
AUTHORIZED RELEASE CERTIFICATE 3. Form Tracking Number	Approving Civil Aviation Authority/Country: FAA/United States AUTHOR FAA F