

1. Approving Civil Aviation Authority/Country:

FAA/United States

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

PAZ-60656

4. Organization Name and Address:

**PAZ AVIATION, INC.
7455 West 2nd. Court
Hialeah, Fl. 33014
XPZR185L**

5. Work Order/Contract/Invoice Number:

Work Order #: **60656**
Cust. PO/RO #: **1139**

| 6. Item: | 7. Description: | 8. Part Number: | 9. Quantity: | 10. Serial Number: | 11. Status/Work: |
|----------|--------------------------|-----------------|--------------|--------------------|------------------|
| 1 | STARTER GENERATOR | 8260-123 | 1 | 1595 | REPAIRED |

12. Remarks:

Unit TESTED in accordance with CMM ATA 24-32-61, Revision 12, Issued 10/1/2020. S/B and A/D's: FAA/EASA AD Notes Inspected - None Applicable Full details of work carried out held on Work Order 60656

Certifies that the 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 No. 145.5301

13a Certifies the items identified above were manufactured in conformity to:

N/A | Approved design data and are in a condition for safe operation.

N/A | Non-approved design data specified in Block 12.

14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12

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 Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature:

N/A

13c. Approval/Authorization No.:

N/A

14b. Authorized Signature:



14c. Approval/Certificate No.:

XPZR185L

13d. Name (Typed or Printed):

N/A

13e. Date (dd/mmm/yyyy)

N/A

14d. Name (Typed or Printed):

Ezra Levinstein

14e. Date (dd/mmm/yyyy):

28/Feb/2023

User/Installer Responsibilities

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

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|---|-------------------------------|---|---|---|---|--|
| 1. País (Country) BRASIL | | 2. AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL/CENTRO TÉCNICO AEROSPAÇIAL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F100-01 SEGVÃO 003 | | | 3. Certificado N° (Certificate No./System Tracking Ref.) AGV-000161/2023 | |
| 4. Empresa (Organization)  AV Aeronáutica COM 9507-02/ANAC | | RUA JUDITH BINATTI N.º 68 - B. LIBERDADE - BELO HORIZONTE - MG - CEP 31270-010 - BRASIL | | | 5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) BHZ-001027/2016-0 | |
| 6. Item (Item) | 7. Descrição (Description) | 8. Número da Peça (Part Number) | 9. Quantidade (Quantity) | 10. Número de Série / Lote (Serial / Batch Number) | 11. Categoria / Trabalho (Status / Work) | |
| 01 | STARTER GENERATOR | 8260-123 | 01 | 1595 | REVISÃO GERAL / OVERHAUL | |
| 12. Observações (Remarks) Serviço executado de acordo com Component Maintenance Manual with Illustrated Parts List : ATA: 24-32-61 Revisão: R12-01/10/2020 Fabricante: THALES AVIONICS ELECTRICAL SYSTEMS Work performed in accordance with THALES AVIONICS ELECTRICAL SYSTEMS Component Maintenance Manual with Illustrated Part List: ATA: 24-32-61 Revision: R12-01/10/2020 Diretrizes de Aeronavegabilidade: N/A / Airworthiness Directives: N/A | | | | | | |
| Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new) | | | | | | |
| 13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the article(s) identified above was (were) manufactured in conformity to:) | | | 18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) | | | |
| <input type="checkbox"/> dados de projeto aprovados e está (ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12) | | | Certifica que, a menos especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.) | | | |
| 14. Assinatura do Representante do CTA - (Signature CTA Representative). | | 15. N° Autorização do CTA (CTA Authorization Number) | | 19. Pessoa Autorizada (Authorized Signature)  | | 20. N° COM - (Certificate Number) COM 9507-02/ANAC |
| 16. Nome (Name) | | 17. Data (Date) | | 21. Nome (Name) CARLOS EDUARDO DE REZENDE ARAUJO - 214018- ANAC | | 22. Data (Date) 06/02/2023 |

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR
É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTA DOCUMENTAÇÃO POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.
SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.
AS DECLARAÇÕES NOS BLOCOS 14 E 19 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOÔ.

(USER / INSTALLER RESPONSABILITY)
(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY).
(WHERE THE USER / INSTALLER WORK IS PERFORMED 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 PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1).
(STATEMENTS IN BLOCK 14 AND 19 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).