

	Ordem de Serviço CTM000319/2021 Ordem de Serviço RSG-MNT-002-026	COA 2012-06-0PAM-01-01	
		Data de Abertura 25/03/2021	CTM000319/2021 PR-PDT
		Tipo Inspeção PWC-OC-33	Data de Fechamento 22/07/2021 Ref. Página RDM / O.S. Terceiro

CLIENTE					
Nome MAP TRANSPORTES AÉREOS LTDA			Endereço AV. SANTOS DUMONT, 1.916 - AEROPORTO EDUARDO GOMES - TPS II - BAIRRO TARUMÃ - MANAUS - AM - BRASIL		
Tel.			Fax		
AERONAVE			COMPONENTE		
Matrícula	Modelo	S/N	P/N	S/N	TSN
PR-PDT	ATR 72-212A	771	PW127F	EB0350	28677,92
TSN	CSN	LSN	ENGINE		
33 260,9	29343	29343			

Item 1	A Executar					
	NO 6/7 BEARING VENT TRANSFER TUBE - VISUAL/BOREScope REF. 72-00-00, INSPECTION/CHECK					
	Executado					
	PERFORMED BY PASSAREDO (RBAC 145) IN MANAUS IAW PASSAREDO WO Nº 48730/21, DATED JUL-22-2021.					
Referencia Técnica da Execução						
ACR - Ref. MEL / Categoria: Não						
		Prazo:		Dt. Execução: 22/07/2021		IIO: Sim
Mecânico	Cod ANAC	Rubrica	Inspetor	Cod ANAC	Rubrica	Hrs Trab.
TERCEIRIZADO	0		TERCEIRIZADO	1		0

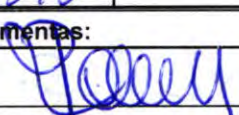
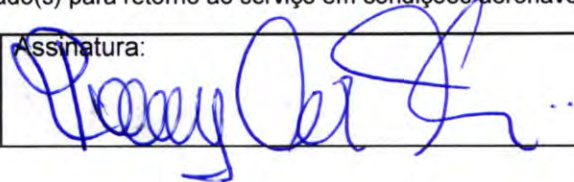
PR-PDT - RH

DATA: 22/07/2021

PW127E SN: EB0350

TSN:	28 750,69
TSO:	13 033,69
CSN:	25 460
CSO:	12 476
TSHSI:	2 863,49


 MAP TRANSPORTES AÉREOS LTDA
 Tayama Maria Moura
 Controle Técnico de Manutenção.

	Ordem de Serviço CTM000319/2021 Liberação de Aeronavegabilidade RSG-MNT-002-026	COA 2012-06-0PAM-01-01			
		Data de Abertura 25/03/2021		CTM000319/2021 PR-PDT	
		Tipo Inspeção PWC-OC-33		Data de Fechamento 22/07/2021 Ref. Página RDM / O.S. Terceiro	
CLIENTE					
Nome MAP TRANSPORTES AÉREOS LTDA			Endereço AV. SANTOS DUMONT, 1.916 - AEROPORTO EDUARDO GOMES - TPS II - BAIRRO TARUMÃ - MANAUS - AM - BRASIL		
Tel.			Fax		
AERONAVE			COMPONENTE		
Matrícula	Modelo	S/N	P/N	S/N	TSN
PR-PDT	ATR 72-212A	771	PW127F	EB0350	-
TSN	CSN	LSN	ENGINE		
33260,9	29343	29343			
Cheque de Ferramentas:					Tempo Total: 0
Responsável: Roney Cabral de FREITAS 575543		Rubrica: 			
Declaração de Liberação para retorno ao serviço					
Declaro que os serviços acima foram executados de acordo com as instruções técnicas e legislação vigente. Os itens em ACR (se houveram) foram transferidos para nova Ordem de Serviço como descrita na Ação Executada do item específico. O(s) produto(s) aeronáutico(s) afetado(s) por esta Ordem de Serviço está(ão) autorizado(s) para retorno ao serviço em condições aeronavegáveis.					
Responsável: Roney Cabral de FREITAS 575543			Assinatura: 		



Passaredo Transportes Aéreos S/A
Av. Thomaz Alberto Whately, S/N, Setor dos Hangares, Lote 16
CEP 14075-510 - Ribeirão Preto/SP - Brasil
Tel. (16) 3514-7100 / Fax: (16) 3514-7100
COM: 0701-04/ANAC / EASA.145.0820
Site: www.voepassaredo.com.br

WORK ORDER Nº: 48730/21

AIRCRAFT DATA

AIRCRAFT: PR-PDT MODEL: ATR72-212A MSN: 771 TAT: 33260,9 TAC: 29343

COMPONENT DATA

P/N: PW127F S/N: EB0350 TSN: 2875069 CSN: 25460 TSO: 13033,69 CSO: 12476

CUSTOMER	EMITTED BY	ISSUE DATE	START DATE	CLOSE DATE
MAP LINHAS AÉREAS LTDA. - COA 2012-06-0PAM-01-01	Lucas de Jesus	JUL/22/2021	JUL/22/21	JUL/22/21

JOB DESCRIPTION

Perform 72-00-00-EOC-20 POST SB21607 on TURBOPROP ENGINE P/N: PW127F S/N: EB0350, RH position.
Description: No. 6/7 Bearing Vent Transfer Tube - Visual/Borescope (Ref. 72-00-00, INSPECTION/CHECK)
Reference: EO 062/2012.
Reference: MAP OS CTM000319/2021.

WORK PERFORMED

PERFORMED EO 062/2012. VISUAL INSPECTION Nº 6/7
BEARING VENT TRANSFER TUBE. CHECK OK

REMOVED COMPONENT		INSTALLED COMPONENT		
P/N OUT	S/N OUT	P/N IN	S/N IN	POSITION
P/N OUT	S/N OUT	P/N IN	S/N IN	POSITION
P/N OUT	S/N OUT	P/N IN	S/N IN	POSITION

AIRWORTHINESS DISCLAIMER

This is to certify that unless otherwise specified, the work identified and described above was accomplished in accordance with applicable RBAC's and in respect to that work and after inspection, it is considered ☒ APPROVED () NOT APPROVED for release to service.

TECHNICIAN

NAME/STAMP	ANAC CODE	SECTOR/STATION	SIGNATURE	DATE
JUAREZ	141130	MAD		JUL/22/21

INSPECTOR

NAME/STAMP	ANAC CODE	SECTOR/STATION	SIGNATURE	DATE
GOMES	101514	MNT		JUL/22/21

FOR TECHNICAL CONTROL USE ONLY

I declare that this WO has been closed by Technical Control after verification of all attached documentation, and hours and cycles described above.

DATE	RESPONSABLE

Código EO 062-2012
Tipo Ordem de Engenharia
Título PW127 series 6_7 bearing vent transfer tube inspection
Versão 11
Validade 07/06/2023
Página 1 de 11



1. Aircraft identification: SN 771 Engine identification PW127 7 SN 2B0350

2. Type

(X) Inspection

() Major Modification

() Major Repair

() Small Repair

() Other:

3. Subject

Provide instructions for PW127F/M engines 6 and 7 bearing vent transfer tube inspection.

4. Description

This document was issued to provide instructions on how to perform engines 6 and 7 bearing vent transfer tube boroscopic inspection at Pratt & Whitney PW127F/M engines.

5. Applicability

Passaredo fleet ATR 72 equipped with PW127F or PW127M engines.

6. Reference

- PW P/N 3037332,

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Prepared by:
Eng. Marcus Bertato

Marcus Vinícius Bertato

Revised by:
Eng. Juliana Santos

Juliana P. Santos

Approved by:
Eng. Tiago Morani

Tiago Morani

Date: OCT-02-2012

Date JUN-07-2021

Date JUN-07-2021

VOEPASS

Código	EO 062-2012
Tipo	Ordem de Engenharia
Título	PW127 series 6_7 bearing vent transfer tube inspection
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7. Weight and Balance

- Change in basic weight: Not Applicable.
- Change in basic moment: Not Applicable.

8. Accomplishment Planning

- Technicians: 01.
- Men-Hour: 4HH (one engine only).
- Aircraft availability: 5H, (due engine cooling).

9. Special Tools

P/N	Description	Quantity	Specification
-	Boroscope	1	-
-	Access platform	1	-
-	Torque wrench 36 to 40 lb.in	1	1
-	Torque wrench 360 to 400 lb.in	1	1
PWC37093	Crimper tool	1	-
-	Water heater	1 (if necessary)	-
-	Access platform	1	-
-	Torque wrench 100 lb.in	1	1
-	Torque wrench 400 to 450 lb.in	1	1

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Prepared by: Eng. Marcus Bertato <i>Marcus Vinícius Bertato</i>	Revised by: Eng. Juliana Santos <i>Juliana P. Santos</i>	Approved by: Eng. Tiago Morani <i>Tiago Morani</i>
Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021



Código EO 062-2012
 Tipo Ordem de Engenharia
 Título PW127 series 6_7 bearing vent transfer tube inspection
 Versão 11
 Validade 07/06/2023
 Página Página 3 de 11



10. Expendable and Consumable Material

P/N	Description	Quantity	Specification
ST3086-013	Packing	2	-
AS3209-014	Packing	1 (if necessary)	-
3106571-01	Gasket	1	-
Ref. MS 9226-03 US. AMS 5687 (0.025 in.) (0.635 mm)	Lockwire	AR	-
Ref. AS3214-02 0.032 in. (0.800 mm) Dia.	Lockwire	AR	-
3034003	Retaining ring	1 (if necessary)	-
3105413-01	Seal ring	1 (if necessary)	-
AS4824-N-07	Gasket	1 (if necessary)	-
AEROSHELL 7, OR 33	Grease	A/R	US. MIL-G-23827 QPL-23827-18 NATO G-354 PMC 79671
Magnus Aerodip 662	Compound, Carbon Removing	0,5L (if necessary)	PPG Industries Corp
-	Compressed air 29 psi	AR (if necessary)	-

NOTE: Materials for one engine only

Pay attention while ordering correct material and performing correct procedures according to Engine configuration PRE/POST 21607.

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Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021

VOEPASS

Código | EO 062-2012
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11. Additional Information

This job is requested by PASSAREDO approved ATR72 Maintenance Program, as described at 72-00-00-EOC-20, to be performed every 1500FH.

Refer to Engineering department for fleet engine configuration.

Pay attention while ordering correct material and performing correct procedures according to Engine configuration PRE/POST 21607.

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Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021

VOEPASS

Código	EO 062-2012
Tipo	Ordem de Engenharia
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12. Accomplishment Instructions

REMOVAL INSTRUCTIONS		
No. 6 and 7 Bearing Vent Tube (Ref. Fig. 405) (1) Removal (Pre-SB21607) (a) Remove nuts (9), clamp assemblies (7) and (11) (Post-SB20603), washer (13) (Post-SB20603) and bolts (8), (10) and (12) (Post-SB20603). (b) Remove nuts (6), tube assembly (4), gasket (5) and packing (3). Discard packing and gasket. (c) Remove transfer tube (2) and packings (1). Discard packings. (2) Removal (Post-SB21607) (a) Remove nuts (9), clamp assembly (11) (Post-SB20603) and bolts (10) and (12) (Post-SB20603). (b) Remove nuts (6), tube assembly (14), gasket (5) and packing (3). Discard packing and gasket. (c) Remove transfer tube (2) and packings (1). Discard packings.		
<u>Date</u> JUL/22/2021	<u>Mechanic (Sign/Stamp)</u> JULIA REZ 14/11/30	<u>Inspector (Sign/Stamp) IIO</u> GOMES 10/15/14

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Prepared by: Eng. Marcus Bertato Marcus Vinícius Bertato	Revised by: Eng. Juliana Santos Juliana P. Santos	Approved by: Eng. Tiago Morani Tiago
Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021



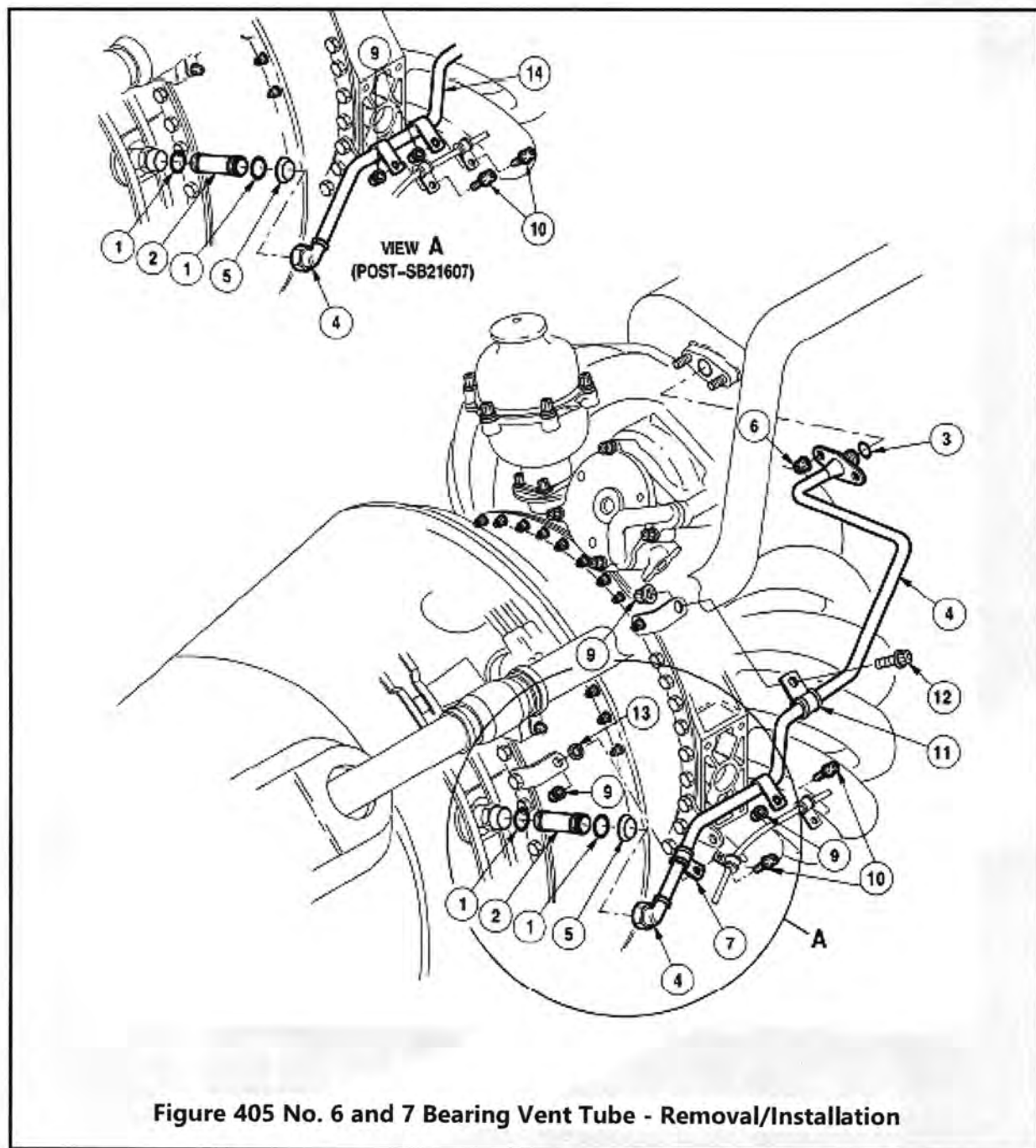
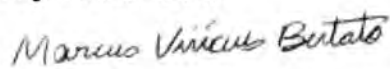
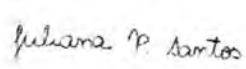
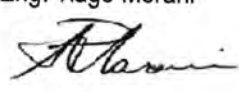


Figure 405 No. 6 and 7 Bearing Vent Tube - Removal/Installation

Prepared by: Eng. Marcus Bertato 	Revised by: Eng. Juliana Santos 	Approved by: Eng. Tiago Morani 
Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021

INSPECTION INSTRUCTIONS

No. 6 and 7 Bearing Vent Transfer Tube

- (1) Disconnect and remove No. 6 and 7 bearing vent tube assembly from transfer tube (Ref. 72-01-50, REMOVAL/INSTALLATION).

CAUTION: TAKE EXTREME CARE WHEN INSERTING BORESCOPE TO ENSURE CARBON DOES NOT FALL INTO THE NO. 6 AND 7 BEARING HOUSING.

- (2) Slowly insert the fiberscope down into the No. 6 and 7 bearing vent transfer tube.
 (3) Examine transfer tube walls for carbon deposits which obstruct air flow.

NOTE: A thin layer of soot is considered normal. A carbon deposit covering a maximum of approximately 25% of the transfer tube cross section is acceptable.

- (4) A carbon deposit covering a maximum of approximately 25% of the tube cross section is acceptable. If carbon deposit is less than 25%, reinstall bearing vent tube (Ref. 72-10-50, REMOVAL/INSTALLATION).

Did you found any obstruction exceeding 25% of the tube cross section?

() YES (If YES go to step (5).) () NO (If No go to step (6).)

- (5) If carbon over maximum allowable is observed, proceed as follows:

CAUTION: UNDER NO CIRCUMSTANCES MUST ANY ATTEMPT BE MADE TO REMOVE CARBON WITHOUT REMOVING TRANSFER TUBE.

- (a) Remove transfer tube (Ref. 72-01-50, REMOVAL/INSTALLATION) .
 (b) Clean transfer tube (Ref. 72-01-50, CLEANING/PAINTING).
 (c) Install transfer tube (Ref. 72-01-50, REMOVAL/INSTALLATION).

See PWC MM 72-01-50, item 8, for transfer tubes removal/installation and record the cleaning process via NRC. Attach it to this EO.

NRC Number: _____

- (6) Install and reconnect vent tube assembly (Ref. 72-01-50, REMOVAL/INSTALLATION).

Prepared by: Eng. Marcus Bertato <i>Marcus Vinícius Bertato</i>	Revised by: Eng. Juliana Santos <i>Juliana P. Santos</i>	Approved by: Eng. Tiago Morani <i>Tiago Morani</i>
Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021

Código	EO 062-2012
Tipo	Ordem de Engenharia
Título	PW127 series 6_7 bearing vent transfer tube inspection
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Validade	07/06/2023
Página	Página 8 de 11



<u>Date</u>	<u>Mechanic (Sign/Stamp)</u>	<u>Inspector (Sign/Stamp) IIO</u>
JUN/22/2021	JULIANA SANTOS	60MS 101514

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Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021



INSTALLATION INSTRUCTIONS

Installation (Pre-SB21607)

- (a) Lubricate packings (1) and install on transfer tube (2).
- (b) Install transfer tube (2) into the installed long transfer tube in the turbine support case.

CAUTION: MAKE SURE NOT TO DAMAGE THE PACKING ON THE SMALL TRANSFER TUBE WHEN YOU INSTALL THE GASKET.

- (c) Install gasket (5) over transfer tube (2) up to the face of the long transfer tube in the turbine support case.
- (d) Lubricate packing (3) and install on tube assembly (4).

NOTE: Do not lubricate tube nut.

CAUTION: HOLD FITTING SECURELY IN POSITION WHEN TORQUING TUBE NUT.

- (e) Install tube assembly and nuts (6). Torque nuts 36 to 40 lb.in. (4.07-4.52 Nm). Torque tube nut 360 to 400 lb.in. (40.68-45.20 Nm). Secure pin and tube nut with lockwire (PWC05-089) or (PWC05-295).

NOTE: 1. Using lockwire to secure the head of the thrust wire pin to the nut is optional. If required, the head can be removed (cut off) to prevent interference with adjacent components. The nut retained by the thrust wire will be more difficult to replace if the head is removed.

NOTE: 2. Individual components must be lockwired separately i.e. thrust wire to tube nut (optional), tube nut to transfer tube and transfer tube to bolt

- (f) Install clamp assemblies (7) and (11) (Post-SB20603), bolts (8), (10) and (12) (Post-SB20603), washer (13) (Post-SB20603) and nuts (9). Torque nuts 36 to 40 lb.in. (4.07-4.52 Nm).

NOTE: Include clamps of T6 trim cable at bolts (8, 10).

Installation (Post-SB21607)

- (a) Lubricate packings (1) and install on transfer tube (2).
- (b) Install transfer tube (2) into the installed long transfer tube in the turbine support case.

CAUTION: MAKE SURE NOT TO DAMAGE THE PACKING ON THE SMALL TRANSFER TUBE WHEN YOU INSTALL THE GASKET.

- (c) Install gasket (5) over transfer tube (2) up to the face of the long transfer tube in the turbine support case.
- (d) Lubricate packing (3) and install on tube assembly (14).

NOTE: Do not lubricate tube nut.

CAUTION: HOLD FITTING SECURELY IN POSITION WHEN TORQUING TUBE NUT.

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Date: OCT-02-2012	Date: JUN-07-2021	Date: JUN-07-2021

Código EO 062-2012
 Tipo Ordem de Engenharia
 Título PW127 series 6_7 bearing vent transfer tube inspection
 Versão 11
 Validade 07/06/2023
 Página Página 10 de 11



<u>Date</u>	<u>Mechanic (Sign/Stamp)</u>	<u>Inspector (Sign/Stamp) IIO</u>
JULY/22/2021	JULIANA SANTOS 141180	60ms 10/5/14

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Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021

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INSTALLATION INSTRUCTIONS

(e) Install tube assembly and nuts (6). Torque nuts 36 to 40 lb.in. (4,07-4,52 Nm). Torque tube nut 360 to 400 lb.in. (40,68-45,20 Nm). Secure pin and tube nut with lockwire (PWC05-089) or (PWC05-295).

NOTE: 1. Using lockwire to secure the head of the thrust wire pin to the nut is optional. If required, the head can be removed (cut off) to prevent interference with adjacent components. The nut retained by the thrust wire will be more difficult to replace if the head is removed.

NOTE: 2. Individual components must be lockwired separately i.e. thrust wire to tube nut (optional), tube nut to transfer tube and transfer tube to bolt

(f) Install clamp assembly (11)(Post-SB20603), bolts (10) and (12)(Post-SB20603) and nuts (9). Torque nuts 36 to 40 lb.in. (4,07-4,52 Nm).

NOTE: Include clamps of T6 trim cable at bolts (10).

<u>Date</u>	<u>Mechanic (Sign/Stamp)</u>	<u>Inspector (Sign/Stamp) IIO</u>
JUL/22/2021	JUANES 141130	60155 10514

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Prepared by: Eng. Marcus Bertato <i>Marcus Vinícius Bertato</i>	Revised by: Eng. Juliana Santos <i>Juliana P. Santos</i>	Approved by: Eng. Tiago Morani <i>Thiago Morani</i>
Date: OCT-02-2012	Date JUN-07-2021	Date JUN-07-2021



**FICHA DE IDENTIFICAÇÃO/RECEBIMENTO
MATERIAL CONSUMÍVEL****Nº 2021033773**
2021033773

Formulário para registro de inspeção de recebimento de material

1 - Identificação do Material

Nomenclatura: ANEL DE VEDAÇÃO
PN: ST3086-013

LOTE: 3020271

2 - Verificação de Conformidade

Atende as especificações técnicas ?	SIM
A plaqueta de identificação, se aplicável está em condições normais?	SIM
A embalagem e o material estão em bom estado de conservação?	SIM
Os registros de manutenção estão atualizados ?	SIM
A(s) Nota(s) Fiscal(ais) (de venda) contra a ordem de compra (PO), afim de determinar se o material recebido corresponde ao adquirido ?	SIM
Há documentação de aeronavegabilidade (FAA form 8130, JAA Form I, laudo de overhaul ou equivalente) quanto a conformidade?	SIM

3 - Informações Gerais

Quantidade de peças deste relatório	10
Requer Revisão funcional ?	NÃO
Requer controle de tempo de vida em prateleira ?	NÃO
Acompanha Log Book?	NÃO
Acompanha Log Card?	NÃO

4 - Discrepâncias e/ou Condições especiais de armazenagem (se aplicável)

5 - DADOS ADICIONAIS

Empresa / Oficina de Origem	Data de Recebimento	TLE (meses)//Val. Estocagem//Endereço
METRO PARTS, INC	18/02/2021 20:43:37	N/A //NDETERMINAD// CAM.ESC.GVT-04

DOCUMENTO DE PROCEDÊNCIA

FORM 8130-3

Nº DOC.: 73301

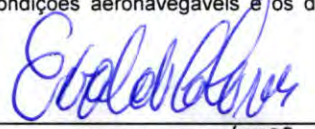
6 - TÉRMINO DA INSPEÇÃO - DECISÃO FINAL

Decisão Final: APROVADO

O material acima identificado foi inspecionado de acordo com o manual da empresa, estando em condições aeronavegáveis e os documentos de rastreabilidade encontram-se junto ao material e cópias enviadas ao CTM.

Responsável pelo recebimento: 13745239

EVALDO SERGIO COLARES DOS SANTOS


Assinatura do Líder do Colares
Lider de Suprimentos
RG: 1374523-9

PN

ST3086-013***3020271***

**FICHA DE IDENTIFICAÇÃO/RECEBIMENTO
MATERIAL CONSUMÍVEL**

Nº 2017028244

2017028244

Formulário para registro de inspeção de recebimento de material

1 - Identificação do Material

Nomenclatura: SELO

PN: 3106571-01

LOTE: 20170711

2 - Verificação de Conformidade

Atende as especificações técnicas ?	SIM
A plaqueta de identificação, se aplicável está em condições normais?	SIM
A embalagem e o material estão em bom estado de conservação?	SIM
Os registros de manutenção estão atualizados ?	SIM
A(s) Nota(s) Fiscal(ais) (de venda) contra a ordem de compra (PO), afim de determinar se o material recebido corresponde ao adquirido ?	SIM
Há documentação de aeronavegabilidade (FAA form 8130, JAA Form I, laudo de overhaul ou equivalente) quanto a conformidade?	SIM

3 - Informações Gerais

Quantidade de peças deste relatório	8
Requer Revisão funcional ?	NÃO
Requer controle de tempo de vida em prateleira ?	NÃO
Acompanha Log Book?	NÃO
Acompanha Log Card?	NÃO

4 - Discrepâncias e/ou Condições especiais de armazenagem (se aplicável)

5 - DADOS ADICIONAIS

Empresa / Oficina de Origem	Data do Recebimento	TLE (meses)//Val. Estocagem//Endereço
PRATT & WHITNEY CANADÁ	11/07/2017 18:17:49	N/A //NDETERMINAD// BIN-28

DOCUMENTO DE PROCEDÊNCIA

FORM ONE

Nº DOC.: 81799353-000005

6 - TÉRMINO DA INSPEÇÃO - DECISÃO FINAL

Decisão Final: PROVADO

O material acima identificado foi inspecionado de acordo com o manual da empresa, estando em condições aeronavegáveis e os documentos de rastreabilidade encontram-se junto ao material e cópias enviadas ao CTM.

Responsável pelo recebimento: 108395

MARCOS ANTONIO ARAUJO BEZERRA

Assinatura e/ou Carimbo

PN	LOTE
3106571-01	*20170711*

Autorité de l'aviation civile/Pays qui approuve le bon de sortie
Approving Civil Aviation Authority/Country

Transport Canada

2. BON DE SORTIE AUTORISÉE - AUTHORIZED RELEASE CERTIFICATE

3. Numéro de suivi du formulaire - Form Tracking

81799353 - 000005
1767962

FORM ONE

4. Nom et adresse de l'organisme - Organization Name and Address



Pratt & Whitney Canada

Une société de United Technologies / A United Technologies Company

Pratt & Whitney Canada Cie. / Pratt & Whitney Canada Corp.
1000 boul. Marie-Victorin
Longueuil, Québec
Canada J4G 1A1
(450) 677-9411

5. Bon de travail/Contrat/Facture - Work Order/Contract/Invoice

2412193
007742/12

6. Article - Item

000001

7. Description

GASKET-TUBE FITTING. 625

8. Numéro de pièce - Part No.

3106571-01

9. Qléa. - Qty.

250 EA

10. Numéro de série/de lot - Serial/Batch No.

N/A

11. Situation/Travail - Status/Work

NEW

12. Remarques - Remarks

Note: Les numéros de série figurant sur les étiquettes ou sur les pièces servent à la fabrication et ne doivent pas être inscrits sur le présent certificat.
Note: Any serial numbers that may be present on labels or parts are for manufacturing purposes and need not be referenced on this certificate.



Pratt & Whitney Canada do Brasil
A United Technologies Company
CHE 0002-03/ANAC - FAA ZUSY - 481 Y
CERTIFIED TRUE COPY

240 EA - H. 302

Le cas échéant, la durée de stockage est précisée sur l'emballage de l'article - When applicable, shelf life is indicated on the item packaging.

"Le numéro de pièce identifié sur la pièce peut inclure un suffixe alphabétique. Ce suffixe alphabétique dénote le niveau de révision de la pièce. Tous les niveaux de révision pour une pièce donnée sont parfaitement interchangeables. Le niveau de révision d'une pièce n'est pas requis pour ce certificat."

"The part number marked on a part may include an alpha suffix. This alpha suffix denotes the part's revision level. All revision levels for a given part number are fully interchangeable. The part's revision level is not required for this certificate."

13a. Le présent bon de sortie certifie que les articles indiqués ci-dessus ont été construits conformément à :

☒ des données de conception approuvées et qu'ils peuvent être utilisés en toute sécurité
approved design data and are in condition for safe operation.

☐ des données de conception non approuvées indiquées à la case 12.
non approved design data specified in block 12.

14a. ☐ CAR 571.10 (certification après maintenance) - CAR 571.10 Maintenance Release

☐ Autre réglementation précisée à la case 12 - Other regulations specified in block 12

Le présent bon de sortie certifie que, sauf indication contraire à la case 12, le travail indiqué à la case 11 et décrit à la case 12, a été effectué conformément au Règlement de l'aviation canadien.
Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12 has been performed in compliance with the Canadian Aviation Regulations.

13b. Signature

J. Van Luven

T.C. 444
NO. 007

13c. Numéro de l'organisme agréé
Approved Organization Number

4 - 58

14b. Signature

S/O - N/A

14c. Numéro de l'organisme agréé
Approved Organization Number

S/O - N/A

13d. Nom - Name

J. Van Luven

13e. Date (dd/mm/yyyy)

13/FEB/2012

14d. Nom - Name

S/O - N/A

14e. Date (dd/mm/yyyy)

S/O - N/A

FORM ONE (2009-12) - P&WC 5720 (2009-12) * Le monteur doit contre-vérifier l'admissibilité avec les données approuvées - * Installer must cross-check eligibility with approved data

RESPONSABILITÉS DU MONTEUR - INSTALLER RESPONSIBILITIES

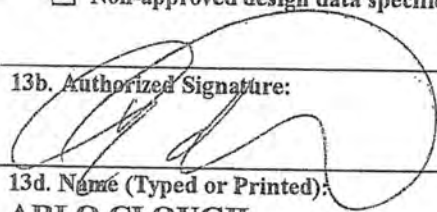
1. Le présent bon de sortie ne constitue pas une autorisation de montage. - 1. This certificate does not constitute authority to install.
2. Le monteur qui travaille conformément à la réglementation d'un pays autre que celui spécifié à la case 1 doit s'assurer que la réglementation en question reconnaît la certification du pays ainsi spécifié. - 2. In order to be working in accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from country specified.
3. Les déclarations des cases 13a et 14a ne constituent pas une certification du montage. Dans tous les cas, le dossier technique de l'aéronef doit inclure une certification de montage délivrée conformément à la réglementation nationale qui s'applique avant que l'aéronef puisse voler. - 3. Statements in block 13a and 14a do not constitute installation certification. In all cases, the technical file of the aircraft must include a certification of installation issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number 73301	
4. Organization Name and Address: METRO PARTS INC 1937 GOLDEN HEIGHTS RD SUITE 108 FT WORTH TX 76177					5. Work Order/Contract 208461	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number	11. Status/Work:	
1	NUT	NTA11551-4CD	50	N/A	NEW	
2	DIP STICK	3020908	2	N/A	NEW	
3	IMPELLER	3020290	1	N/A	NEW	
4	SCREW CAP	3010658	2	N/A	NEW	
5	PACKING	ST3086-013	100	N/A	NEW	
6	GASKET	3118953-01	18	N/A	NEW	

12. Remarks: EXPORT AIRWORTHINESS APPROVAL These Part(s) meet the requirements of: CHINA

13a. Certifies the items identified above were manufactured in conformity to:
☒ Approved design data and are in a condition for safe operation.
☐ Non-approved design data specified in Block 12.

14a. ☐ 14 CFR 43.9 Return to Service ☐ Other regulation specified in Block 13
 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, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature: 	13c. Approval/Authorization No.: 559531266	14b. Authorized Signature:	14c. Approval/Certificate No.:
13d. Name (Typed or Printed): ARLO CLOUGH	13e. Date (dd/mm/yyyy): 11/FEB/2020	14d. Name (Typed or Printed):	14e. 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 part/component/assembly.

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 parts/components/assemblies 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.



METRO PARTS, INC.

INVOICE

NEW ADDRESS EFFECTIVE 09/27/18
 1937 GOLDEN HEIGHTS RD * SUITE 108 * FT. WORTH, TEXAS 76177
 (817) 439-8484 * FAX (817) 439-8442
 EMAIL: sales@metropartsinc.com

INV NO. : 73301
 DATE : 02/11/20

SOLD TO:
 TOPCAST AVIATION SUPPLIES CO.
 26/F METROPOLE SQUARE
 2 ON YIU STREET
 SHA TIN, HONG KONG
 CHINA
 ATTN: ACCOUNTS PAYABLE

SHIP TO:
 TOPCAST AVIATION
 2100 S. RESERVOIR ST
 POMONA, CA 91766

ATTN:

SHIP DATE		SHIP VIA	PURCHASE ORDER	F.O.B.	TERMS
02/11/20		FEDEX GROUND	208461	FORT WORTH	NET 30
QTY	PART NO.	DESCRIPTION / COND		PRICE	AMOUNT
50	NTA11551-4CD	NUT NE			
2	3020908	DIP STICK NE			
1	3020290	IMPELLER NE			
2	3010658	SCREW CAP NE			
100	ST3086-013	PACKING NE			
2	3118953-01	GASKET NE			
16	3118953-01	GASKET NE			
				SUB-TOTAL :	
				FAA 8130-3 :	
TIFFANY.CHEUNG@TOPCAST.COM					
				TOTAL DUE :	



ACCOUNTS THAT ARE OVERDUE SIXTY(60) DAYS FROM DATE OF INVOICE WILL AUTOMATICALLY BE CHANGED TO C.O.D. BASIS UNTIL ACCOUNT IS MADE CURRENT.

NO PARTS MAY BE RETURNED WITHOUT PRIOR APPROVAL AND WILL BE SUBJECT TO A 15% RESTOCKING CHARGE. NOT SUBJECT TO STATE SALES TAX DUE TO BUYER EXEMPTION.





AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL
SCS, Quadra 09, Lote C, Torre A - 6º Andar, Edifício Parque Cidade Corporate - Bairro Setor Comercial Sul,
Brasília/DF, CEP 70308-200 - www.anac.gov.br
61 3314-4275

Ofício nº 1861/2021/GTOM/GCAC/SPO-ANAC

Brasília, 21 de junho de 2021.

Ao Senhor

TIAGO PASSUCCI MORANI

Responsável Técnico

PASSAREDO TRANSPORTES AÉREOS S.A.

Av. Thomaz Alberto Whately, S/N, Aeroporto Leite Lopes - Jardim Aeroporto.

CEP: 14078-550 - Ribeirão Preto/SP.

E-mail: tiago@voepassaredo.com.br

Assunto: Pedido de Manutenção Fora de Sede nas Aeronaves PR-PDT, PR-PDS e PR-PDP

Referência: Processo Nº 00058.033025/2021-67

Prezado Sr.,

Informo a V. Sa. que o pedido de manutenção fora das instalações da empresa PASSAREDO TRANSPORTES AÉREOS S.A., nas aeronaves de modelos ATR 72 e ATR 42, fabricado pela empresa ATR - GIE AVIONS DE TRANSPORT RÉGIONAL, de marcas PR-PDT, PR-PDS e PR-PDP, foi autorizado em caráter único e circunstancial, para realização dos serviços listados no documento SEI 5862450, no período de 30 de junho de 2021 a 30 de setembro de 2021, no Hangar da MAP, situado no Aeroporto Internacional Eduardo Gomes, Manaus/AM.

Saliento que uma cópia deste documento deve ser mantida junto aos registros do serviço para fins de fiscalização e que a presente autorização não se estende a qualquer outra inspeção ou manutenção, nessa ou qualquer outra aeronave.

Ressalto, ainda, que este ofício não autoriza a execução de serviços para aeronaves e tarefas não constantes nas Especificações Operativas da organização e por profissionais que não apresentem vínculo contratual com a organização de manutenção e/ou não tenham sido treinados de acordo com seu respectivo Programa de Treinamento.

Finalmente, esclareço que essa autorização é prerrogativa da empresa PASSAREDO TRANSPORTES AÉREOS S.A., sendo, portanto, intransferível e permanece válida somente enquanto todas as condições acima forem cumpridas.

Este processo pode ser acompanhado pelo requerente ou seu representante legal pelo sistema SEI (<https://www.gov.br/anac/pt-br/sistemas/protocolo-eletronico-sei>), se necessário, solicitando vista aos documentos que estiverem protegidos conforme a Lei nº 12.527 (Lei de Acesso à Informação) pelo Serviço de Informações ao Cidadão

- SIC (<https://www.gov.br/anac/pt-br/aceso-a-informacao/servico-de-informacoes-ao-cidadao-sic>). Em caso de dúvidas, reclamações e denúncias, a GTOM pode ser contatada por meio do canal “Fale com a ANAC” (https://www.gov.br/anac/pt-br/canais_atendimento/fale-com-a-anac).

Atenciosamente,

 Documento assinado eletronicamente por **Wenderson Soares Pires, Coordenador de Certificação de Organizações de Manutenção**, em 22/06/2021, às 10:39, conforme horário oficial de Brasília, com fundamento no art. 6º, § 1º, do Decreto nº 8.539, de 8 de outubro de 2015.

 QRCode A autenticidade deste documento pode ser conferida no site <https://sei.anac.gov.br/sei/autenticidade>, informando o
Assinatura código verificador **5864577** e o código CRC **67EFE359**.

- A ANAC gostaria de saber sua opinião. Para avaliar os serviços prestados, acesse <https://www.anac.gov.br/avalienossoservico>.

- Para enviar documentos à ANAC, utilize o Protocolo Eletrônico, disponível em <https://www.anac.gov.br/aceso-a-informacao/protocolo-eletronico>

Referência: Caso responda este Ofício, indicar expressamente o Processo nº 00058.033025/2021-67

SEI nº 5864577



Ribeirão Preto/SP, 21 de Junho de 2021
Ref.: CARTA MNT-071-2021

À
GTOM
Agência Nacional de Aviação Civil - ANAC

Assunto: SOLICITAÇÃO DE AUTORIZAÇÃO DE EXECUÇÃO DE SERVIÇOS FORA DE SEDE EM MANAUS-AM

Prezado Senhor,

Venho por meio deste solicitar a autorização para realização de serviços fora de sede nas aeronaves PR-PDT, PR-PDS e PR-PDP da MAP Transportes Aéreos Ltda. conforme detalhado abaixo e arquivos anexos:

- 1) Anexo A: Relação dos serviços, com as datas previstas;
- 2) Anexo B: Autorização de utilização do Hangar da MAP no Aeroporto de Manaus;
- 3) Anexo C: Publicações Técnicas cedidas pela MAP;
- 4) Anexo D: Pessoal técnico: será deslocado pessoal da Passaredo conforme CI CTQ 006;
- 5) Anexo E: Comprovante de pagamento da TFAC 5164.

Informações complementares:

- 6) Ferramental: todo ferramental especial necessário para a realização das tarefas será deslocado da base da Passaredo, em Ribeirão Preto, para Manaus;
- 7) Período para realização das tarefas: vide Anexo A.

Estamos à disposição para quaisquer esclarecimentos que se façam necessários, agradecendo desde já pela atenção dispensada.

Atenciosamente,

Tiago Passucci Morani
Inspetor Chefe



MAP



ANEXO A

Forecast - Frota MAP
Manutenção fora de sede - Passarela RBAL 145 - Base MÃO

ACFT	OS MAP	SERVIÇO	COMPONENT	PN	SN	POS	INTERVALO		REMANESCENT	TSN/CSN/DATA - LIMITE	PREVISÃO*	TOOLS
PR-PDS	CTM000228/2021	TASK CARD 615167-CHK-10000-1 - CHK OF PROP. BRAKE DISK WEAR INDICATOR	PROPELLER BRAKE	FE201-6-003	FR1593	RH	1600	FH	105,10	53.460,80	4-jul-21	01 - GPU 01 ACCESS PLATFORM
PR-PDS	CTM000512/2021	CHECK 2000 FH - 1- TASK CARD - 301100-OPT10030-1 - WING/EMPENNAGE ICE PROTECTION OPERATIONAL TEST OF EACH ANTI-ICING HORN ALERT. 2- TASK CARD - 351200-OPT-10030-1 - OXYGEN SUPPLY (CREW) - OPERATIONAL TEST OF CREW OXYGEN FEED STOP VALVE.	-	-	-	-	2000	FH	505,12	53.860,82	23-ago-21	1 - TASK CARD - 301100-OPT-10030-1: 01 GPU 2 - TASK CARD - 351200-OPT-10030-1: 01 GPU
PR-PDS	CTM000513/2021	CHECK 2000 FH OR 27000 FL - TASK CARD - 712000-DVI-10000-1 - ENGINE MOUNTS DETAILED VISUAL INSPECTION FOR CONDITION AND SECURITY OF : -FORWARD LATERAL SHOCKMOUNTS -FORWARD UPPER SHOCKMOUNTS -AFT SHOCKMOUNTS (INCLUDING CHECK OF ELASTOMER DEFORMATION)	-	-	-	-	2000	FH	505,12	53.860,82	23-ago-21	01 - GO NO GO GAUGE - T400215-2 01 - ACCESS PLATFORM - STEP LADDER (NO SPECIFIC) 01 SLIDE CALIPER (NO SPECIFIC)
PR-PDS	CTM000513/2021						2700	FL	1.501	50.989	23-ago-21	
PR-PDS	CTM000589/2021	CHECK 3A - 1 -TASK CARD - ZL-430-GVI-1000-1 - GENERAL VISUAL INSPECTION OF : - REDUCTION GEARBOX SECTION - COMPRESSOR SECTION - ACCESSORY GEARBOX - FRONT MOUNTING FRAMEWORK ZONE INCLUDING LEAK DETECTION AND CASING CONNECTIONS (EWIS) 2 -TASK CARD - ZL-440-GVI-1000-1 - GENERAL VISUAL INSPECTION OF : - REDUCTION GEARBOX SECTION - COMPRESSOR SECTION - ACCESSORY GEARBOX - FRONT MOUNTING FRAMEWORK ZONE INCLUDING LEAK DETECTION AND CASING CONNECTIONS (EWIS)	-	-	-	-	3A (2250)	FH	755,12	54.110,82	23-set-21	01 ACCESS PLATFORM
PR-PDS	CTM000569/2021	TASK CARD 262171-RAI-10010-1 - REMOVAL OF BOTTLE FOR WEIGHING	ENG FIRE EXT BOTTLE	472420-2	7697U	LH	12	MO	79	-	8-set-21	01 CTRL LEVER GUARD SAFETY- 98527003001000 01 ACCESS PLATFORM - WING/FUSELAGE
PR-PDS	CTM000488/2021	PWC-OC-40 - FUEL NOZZLES - OVERHAUL	ENGINE	PW127E	EB0002	RH	1000	FH	467,30	53.823,00	18-ago-21	Tools: PWC54254/ PWC54255/ Torquimetro - 27 - 42 lbf.in/ Torquimetro 65 - 75 lbf.in/ PWC 54746/ Torquimetro 320-500 lbf.in
PR-PDS	CTM000504/2021	PWC-OC-39 - FUEL HEATER, LP FUEL FILTER (NON-CLEANABLE) - VISUAL INSPECTION/DISCARD	HEATER-OIL TO FUEL	10839F	WA52272	LH	2000	FH	505,10	53.860,80	23-ago-21	Tools: PTorquimetro - 30 to 40 lb.in / 65 to 75 lb.in
PR-PDS	CTM000506/2021	PWC-OC-39 - FUEL HEATER, LP FUEL FILTER (NON-CLEANABLE) - VISUAL INSPECTION/DISCARD	HEATER-OIL TO FUEL	10839F	WAB555	RH	2000	FH	507,00	53.862,70	23-ago-21	Tools: PTorquimetro - 30 to 40 lb.in / 65 to 75 lb.in
PR-PDS	CTM000503/2021	PWC-OC-37 - FUEL PUMP, HP FUEL FILTER - INSPECT/CLEAN AND BUBBLE POINT TEST	FUEL PUMP	5009982E	9959544025	LH	2000	FH	505,10	53.860,80	23-ago-21	Tools: PWC32396 / PWC54639 / Torquimetro - 100 to 150 lb.in / 65 to 75 lb.in
PR-PDS	CTM000505/2021	PWC-OC-37 - FUEL PUMP, HP FUEL FILTER - INSPECT/CLEAN AND BUBBLE POINT TEST	FUEL PUMP	5009982E	5515	RH	2000	FH	507,00	53.862,70	23-ago-21	Tools: PWC32396 / PWC54639 / Torquimetro - 100 to 150 lb.in / 65 to 75 lb.in
PR-PDS	CTM000461/2021	PWC-OC-44 - VISUAL INSPECTION - EXTERNAL CONDITION OF ENGINE RGB AND FRONT INLET CASE HOUSING FOR CORROSION FUEL HEATER COATING	ENGINE	PW127E	EB0002	RH	2000	FH	353,00	53.708,70	4-ago-21	N/A

ANEXO A

ACFT	OS MAP	SERVIÇO	COMPONENT	PN	SN	POS	INTERVALO		DEMANESCENT	TSN/CSN/DATA - LIMITE	PREVISÃO*	TOOLS
PR-PDS	CTM000467/2021	PWC-OC-47 - IGNITER PLUGS (REMOVED FROM ENGINE) - VISUAL INSPECTION	ENGINE	PW127E	EB0002	RH	1000	FH	437,10	53.787,00	14-ago-21	Tools: PWC56783 / Torquimetro - 360 to 400 lb.in / 36 to 40 lb.in
PR-PDS	CTM000470/2021	PWC-OC-56 - AUTOFEATHER AND UPTRIM SYSTEM OPERATIONAL CHECK NOT REQUIRED IF PERFORMED BY THE FLIGHT CREW AT NA INTERVAL LESS THEN 1000FH - OPERATIONAL	ENGINE	PW127E	EB0002	RH	1000	FH	448,10	53.798,00	16-ago-21	N/A
PR-PDS	CTM000473/2021	CHECK 1000FH - TASK CARD - 254500-OPT-10000-1 - LAVATORY EQUIPMENT OPERATIONAL TEST OF TOILET WASTE BIN FLAP FOR PROPER CLOSING	-	-	-	-	1000	FH	428,70	53.784,40	13-ago-21	N/A
PR-PDS	CTM000468/2021	PWC-OC-40 - FUEL NOZZLES - OVERHAUL	ENGINE	PW127E	127180	LH	1000	FH	442,30	53.798,00	15-ago-21	Tools: PWC54254/ PWC54255/ Torquimetro - 27 - 42 lbf.in/ Torquimetro 65 - 75 lbf.in/ PWC 54746/ Torquimetro 320-500 lbf.in
PR-PDS	CTM000211/2021	PWC-OC-44 - VISUAL INSPECTION - EXTERNAL CONDITION OF ENGINE RGB AND FRONT INLET CASE HOUSING FOR CORROSION FUEL HEATER COATING	ENGINE	PW127E	127180	LH	2000	FH	89,30	53.445,00	2-jul-21	N/A
PR-PDS	CTM000466/2021	PWC-OC-47 - IGNITER PLUGS (REMOVED FROM ENGINE) - VISUAL INSPECTION	ENGINE	PW127E	127180	LH	1000	FH	431,30	53.787,00	13-ago-21	Tools: PWC56783 / Torquimetro - 360 to 400 lb.in / 36 to 40 lb.in
PR-PDS	CTM000469/2021	PWC-OC-56 - AUTOFEATHER AND UPTRIM SYSTEM OPERATIONAL CHECK NOT REQUIRED IF PERFORMED BY THE FLIGHT CREW AT NA INTERVAL LESS THEN 1000FH - OPERATIONAL	ENGINE	PW127E	127180	LH	1000	FH	442,30	53.798,00	15-ago-21	N/A
PR-PDS	CTM000590/2021	RBAC 43-F	TRANSFONDER	622-9210-005	22CHC	15H1	24	MO	102,00	-	27-set-21	Tools: Ramp Test Set P/N IFR-6000 / Kit-Accessories, Air Data P/N ATR42-612 / Calibrator-Pitot Static Test Set P/N 1811GA465 / Adaptor P/N P74418-4 / Electrical Ground Power Unit
PR-PDP	CTM000217/2021	PWC-OC-40 - FUEL NOZZLES	ENGINE	PW127F	AM0079	LH	1000	FH	61,70	34.229,20	1-jul-21	Tools: PWC54254/ PWC54255/ Torquimetro - 27 - 42 lbf.in/ Torquimetro 65 - 75 lbf.in/ PWC 54746/ Torquimetro 320-500 lbf.in
PR-PDP	CTM000315/2021	CHECK 800 FH - TASK CARD - 347000-OPT-10000-1 - ELECTRONIC INSTRUMENT DISPLAY OPERATIONAL TEST OF REVERSIONARY MODE WITH CAPTAIN PRIORITY	-	-	-	-	800	FH	443,30	34.610,80	15-ago-21	TASK 347000-OPT-10000-1: 01 GPU
PR-PDP	CTM000179/2021	PWC-PW127F-024 - FUEL HEATER, LP FUEL FILTER (NON-CLEANABLE) - VISUAL INSPECTION/ CHECK/DISCARD	FUEL HEATER	10839F	WA45389	LH	2000	FH	118,10	34.285,60	5-jul-21	Tools: PTorquimetro - 30 to 40 lb.in / 65 to 75 lb.in
PR-PDP	CTM000177/2021	PWC-PW127F-022 - FUEL PUMP, HP FUEL FILTER -INSPECT/CLEAN AND BUBBLE POINT TEST - DISCARD	FUEL PUMP	5009982E	5435	LH	2000	FH	118,10	34.285,60	5-jul-21	Tools: PWC32396 / PWC54639 / Torquimetro - 100 to 150 lb.in / 65 to 75 lb.in
PR-PDP	CTM000178/2021	PWC-PW127F-022 - FUEL PUMP, HP FUEL FILTER -INSPECT/CLEAN AND BUBBLE POINT TEST - DISCARD	FUEL PUMP	5009982E	E0409	RH	2000	FH	118,10	34.285,60	5-jul-21	Tools: PWC32396 / PWC54639 / Torquimetro - 100 to 150 lb.in / 65 to 75 lb.in
PR-PDP	CTM000180/2021	PWC-PW127F-024 - FUEL HEATER, LP FUEL FILTER (NON-CLEANABLE) - VISUAL INSPECTION/ CHECK/DISCARD	FUEL HEATER	10839F	WA48772	RH	2000	FH	118,10	34.285,60	5-jul-21	Tools: PTorquimetro - 30 to 40 lb.in / 65 to 75 lb.in
PR-PDT	CTM000300/2021	CHECK 1400 FH - TASK CARD 246500-OPT-10000-2	-	-	-	-	1400	FH	135,46	33.194,66	7-jul-21	TASK 246500-OPT-10000-2: 01 GPU
PR-PDT	CTM000523/2021	AD 2021-0020 / CMR 612000-13	-	-	-	-	1000	FH	228,46	33.287,66	19-jul-21	
PR-PDT	CTM000524/2021	AD 2021-0020 / CMR 612000-15	-	-	-	-	1000	FH	228,46	33.287,66	19-jul-21	

ANEXO A

ACFT	OS MAP	SERVIÇO	COMPONENT	PN	SN	POS	INTERVALO		REMANESCENT	TSN/CSN/DATA - LIMITE	PREVISÃO*	TOOLS
PR-PDT	CTM000518/2021	CHECK 1YE - 1- TASK CARD 122227-LUB-10020-3 LUBRICATION OF AILERON GUST LOCK MECHANISM 2 - TASK CARD 122434-DRN-10000-1 DRAINING OF AIR DATA SYSTEM PNEUMATIC LINES 3 - TASK CARD 221600-DVI-10000-1 DETAILED VISUAL INSPECTION OF SERVO ACTUATORS FOR CORROSION AND CABLES FOR CONDITION 4 - TASK CARD 256000-RAI-10000-1 REMOVAL OF CABIN FLASHLIGHTS FOR BATTERY DISCARD AND SUBSEQUENT OPERATIONAL TEST 5 - TASK CARD 256000-RAI-10010-1 REMOVAL OF COCKPIT FLASHLIGHTS FOR BATTERY DISCARD AND SUBSEQUENT OPERATIONAL TEST (NON-CFR) 6 - TASK CARD 271170-DVI-10000-1 DETAILED VISUAL INSPECTION OF AILERON SPRING TAB LEAF SPRINGS FOR CONDITION 7 - TASK CARD 277000-DVI-10030-1 DETAILED VISUAL INSPECTION OF AILERON GUST LOCK MECHANICAL PARTS 8 - TASK CARD 351382-DVI-10000-1 DETAILED VISUAL INSPECTION OF CREW OXYGEN MASK AND STOWAGE BOX WITH MASK REMOVED FROM BOX 9 - TASK CARD 562101-DVI-10000-2 DETAILED VISUAL INSPECTION OF CABIN WINDOWS	-	-	-	-	12	MO	65	-	20-ago-21	TASK 122227-LUB-10020-3: N/A TASK 122434-DRN-10000-1: N/A TASK 221600-DVI-10000-1: ACCESS PLATFORM WING/FUSELAGE TASK 256000-RAI-10000-1: N/A TASK 256523-RAI-10000-1: N/A TASK 271170-DVI-10000-1: ACCESS PLATFORM WING/FUSELAGE TASK 277000-DVI-10030-1: ACCESS PLATFORM WING/FUSELAGE TASK 351382-DVI-10000-1: N/A TASK 562101-DVI-10000-2: 01 LIGHT PORTABLE
PR-PDT	CTM000476/2021	TASK CARD 615167-CHK-10000-1 - CHK OF PROP. BRAKE DISK WEAR INDICATOR	PROPELLER BRAKE	FE201-6-003	85	RH	1600	FH	335,50	33.394,70	1-ago-21	01 - GPU 01 ACCESS PLATFORM
PR-PDT	CTM000318/2021	PWC-OC-21 - LOW PRESSURE IMPELLIER VISUAL OR BORESCOPE INSPECTION.	ENGINE	PW127F	EB0350	RH	1500	FH	233,70	33.292,90	20-jul-21	Tools: Boroscópio / PWC37651 - Opcional / PWC30128-15 - Opcional / PWC34939 - Opcional
PR-PDT	CTM000319/2021	PWC-OC-33 - 6/7 BEARING VENT TRANSFER TUBE VISUAL OR BORESCOPE INSPECTION	ENGINE	PW127F	EB0350	RH	1500	FH	233,70	33.292,90	20-jul-21	Tools: Boroscópio / Torquímetro - 360 to 400 lb.in / 36 to 40 lb.in
PR-PDT	CTM000320/2021	PWC-OC-21 - LOW PRESSURE IMPELLIER VISUAL OR BORESCOPE INSPECTION.	ENGINE	PW127F	EB0341	LH	1500	FH	235,50	33.294,70	20-jul-21	Tools: Boroscópio / PWC37651 - Opcional / PWC30128-15 - Opcional / PWC34939 - Opcional
PR-PDT	CTM000477/2021	PWC-OC-24 - MAIN OIL FILTER DISCARD	ENGINE	PW127F	EB0341	LH	1500	FH	337,60	33.396,80	2-ago-21	Tools: Torquímetro - 32 to 36 lb.in. / 65 to 75 lb.in.
PR-PDT	CTM000321/2021	PWC-OC-33 - NO 6/7 BEARING VENT TRANSFER TUBE - VISUAL/BORESCOPE	ENGINE	PW127F	EB0341	LH	1500	FH	235,50	33.294,70	20-jul-21	Tools: Boroscópio / Torquímetro - 360 to 400 lb.in / 36 to 40 lb.in
PR-PDT	CTM000522/2021	CHECK 800 FH - TASK CARD - 347000-OPT-10000-1 - ELECTRONIC INSTRUMENT DISPLAY OPERATIONAL TEST OF REVERSIONARY MODE WITH CAPTAIN PRIORITY	-	-	-	-	800	FH	556,70	33.615,90	29-ago-21	TASK 347000-OPT-10000-1: 01 GPU
PR-PDT	CTM000591/2021	PWC-OC-37 - FUEL PUMP, HP FUEL FILTER - INSPECT/CLEAN AND BUBBLE POINT TEST	FUEL PUMP	5009982E	E1427	LH	2000	FH	688,80	33.748,00	15-set-21	Tools: PWC32396 / PWC54639 / Torquímetro - 100 to 150 lb.in / 65 to 75 lb.in
PR-PDT	CTM000592/2021	PWC-OC-37 - FUEL PUMP, HP FUEL FILTER - INSPECT/CLEAN AND BUBBLE POINT TEST	FUEL PUMP	5009982E	9959544991	RH	2000	FH	713,00	33.772,20	18-set-21	Tools: PWC32396 / PWC54639 / Torquímetro - 100 to 150 lb.in / 65 to 75 lb.in

ANEXO A

ACFT	OS MAP	SERVIÇO	COMPONENT	PN	SN	POS	INTERVALO		REMANESCENT	TSN/CSN/DATA - LIMITE	PREVISÃO*	TOOLS
PR-PDT	CTM000518/2021	CHECK 1YE	-	-	-	-	12	MO	65	-	20-ago-21	TASK 122227-LUB-10020-3: N/A TASK 122434-DRN-10000-1: N/A TASK 221600-DVI-10000-1: ACCESS PLATFORM WING/FUSELAGE TASK 256000-RAI-10000-1: N/A TASK 256523-RAI-10000-1: N/A TASK 271170-DVI-10000-1: ACCESS PLATFORM WING/FUSELAGE TASK 277000-DVI-10030-1: ACCESS PLATFORM WING/FUSELAGE TASK 351382-DVI-10000-1: N/A TASK 562101-DVI-10000-2: 01 LIGHT PORTABLE
PR-PDT	CTM000476/2021	615167-CHK-10000-1 - CHK OF PROP. BRAKE DISK WEAR INDICATOR	PROPELLER BRAKE	FE201-6-003	85	RH	1600	FH	335,50	33.394,70	1-ago-21	01 - GPU 01 ACCESS PLATFORM
PR-PDT	CTM000318/2021	PWC-OC-21 - LOW PRESSURE IMPELLIER VISUAL OR BORESCOPE INSPECTION.	ENGINE	PW127F	EB0350	RH	1500	FH	233,70	33.292,90	20-jul-21	Tools: Boroscópio / PWC37651 - Opcional / PWC30128-15 - Opcional / PWC34939 - Opcional
PR-PDT	CTM000319/2021	PWC-OC-33 - 6/7 BEARING VENT TRANSFER TUBE VISUAL OR BORESCOPE INSPECTION	ENGINE	PW127F	EB0350	RH	1500	FH	233,70	33.292,90	20-jul-21	Tools: Boroscópio / Torquímetro - 360 to 400 lb.in / 36 to 40 lb.in
PR-PDT	CTM000320/2021	PWC-OC-21 - LOW PRESSURE IMPELLIER VISUAL OR BORESCOPE INSPECTION.	ENGINE	PW127F	EB0341	LH	1500	FH	235,50	33.294,70	20-jul-21	Tools: Boroscópio / PWC37651 - Opcional / PWC30128-15 - Opcional / PWC34939 - Opcional
PR-PDT	CTM000477/2021	PWC-OC-24 - MAIN OIL FILTER DISCARD	ENGINE	PW127F	EB0341	LH	1500	FH	337,60	33.396,80	2-ago-21	Tools: Torquímetro - 32 to 36 lb.in. / 65 to 75 lb.in.
PR-PDT	CTM000321/2021	PWC-OC-33 - NO 6/7 BEARING VENT TRANSFER TUBE - VISUAL/BORESCOPE	ENGINE	PW127F	EB0341	LH	1500	FH	235,50	33.294,70	20-jul-21	Tools: Boroscópio / Torquímetro - 360 to 400 lb.in / 36 to 40 lb.in
PR-PDT	CTM000522/2021	CHECK 800 FH	-	-	-	-	800	FH	556,70	33.615,90	29-ago-21	TASK243185-RAI-10020-1: N/A TASK 243261-CHK-10000-2: 01 SCALE TASK 347000-OPT-10000-1: 01 GPU
PR-PDT	CTM000591/2021	PWC-OC-37 - FUEL PUMP, HP FUEL FILTER - INSPECT/CLEAN AND BUBBLE POINT TEST	FUEL PUMP	5009982E	E1427	LH	2000	FH	688,80	33.748,00	15-set-21	Tools: PWC32396 / PWC54639 / Torquímetro - 100 to 150 lb.in / 65 to 75 lb.in
PR-PDT	CTM000592/2021	PWC-OC-37 - FUEL PUMP, HP FUEL FILTER - INSPECT/CLEAN AND BUBBLE POINT TEST	FUEL PUMP	5009982E	9959544991	RH	2000	FH	713,00	33.772,20	18-set-21	Tools: PWC32396 / PWC54639 / Torquímetro - 100 to 150 lb.in / 65 to 75 lb.in