


<b>Modification and Service Bulletin checking</b> <i>Contrôle d'exécution des modifications et des Services Bulletins</i>						
No. Numéro	Type of modification Nature de la modification	Performing unit or contractor Unité ou société d'exécution	Date of implementation and inspection stamp Date de mise en œuvre et attestation de contrôle			
S/B 65-005	F0210 DERH M15192 LRS# 201. AELLC CRS VY1R575K Grand Prairie, Texas	EC  AELLC 56	25/08/03 BI  12/20/07			
5		Aircraft Version and S/N Version et No Appareil	Operation Fonctionnement			Certification Attestation
Contractor Unité ou société	Date Date	Support	Partial Partiel	Total	 Manuf/Receipt / * Fab/Reception Depreservation / * Destockage Period Overhaul / * V.P. Fitting / * Montage	
EC	25/06/01			0		

<b>LOG CARD / FICHE MATRICULE*</b> Log card N° Fiche N°		1			
<b>Follow-up Sheet for new equipment / Fiche suivie Matériel neuf*</b>					
<b>1</b> Material identification / Identification du matériel					
Name Dénomination	BTA				
NATO Nomenclature Nomenclature OTAN	TAIL GEARBOX ASSEMBLY				
AIRBUS HELICOPTERS Part number Référence	C652A0101055				
Manufacturer's Part number Référence fabricant	C652A0101055	NATO Manuf code Code OTAN fabricant			
		F0210			
Delivery configuration Configuration de livraison	C652D0101055	Version Version			
		120B			
Serial number Numéro de série	M358	Amendments Amendements			
Supplier Fabricant	EUROCOPTER	Type Type			
		EC120			
<b>2</b> Contract or order / Marché ou commande					
Reference Référence		Date Date			
Issuing agency Organisme émetteur		Batch N° N° de lot			
Contrator Fournisseur		Address Adresse			
<b>3</b> Garantie / Garantie					
Equipment Matériel	Date of delivery Date de livraison	Guaranteed storage period Durée garantie de stockage	Service date Date de mise en service	Guarantee operation period Durée Garantie de fonctionnement	
Man / Fab					
RE					
<b>4</b> Special information / Renseignements particuliers					
Appendix to table 4 : Annexe au tableau 4	YES OUI	<input type="checkbox"/>	NO NON	<input checked="" type="checkbox"/>	Nb of sheets Nb de fiches :
Inventory of lifed components: Inventaire des pièces à Durée de Vie	YES OUI	<input checked="" type="checkbox"/>	NO NON	<input type="checkbox"/>	Nb of sheets Nb de fiches :
Transfer sheet: Fiche Matricule de Transfert	YES OUI	<input type="checkbox"/>	NO NON	<input checked="" type="checkbox"/>	Nb of sheets Nb de fiches :
Operating limit Limite de fonctionnement		Life limit Limite de vie		ATA	

Contractor Unité ou société	Date	Aircraft Version and S/N Version et N° Appareil	Operations / Fonctionnement			Reason for transfer (code and symptoms) - Accomplished work - Replaced parts Motif du mouvement (code symptômes) - Travaux effectués - Pièces changées		
			Unit / Unité: Support	Partial	Total	Unit / Unité: Support	Partial	Total
Arrow	2/6/08	EC120B / 1281	3068.2	0.0	2218.9			Installed
Skytec	26-2-21	EC120B / 1281	4827:97	1759:72	3978:62		24737	Removed for 72 month Inspections A Pacific Crown
PCH-AUS	29-11-21							Gearwheel req replacement. PCH W/O A579 refers PCH 54
								Above entries transcribed from Original Log Card <i>[Signature]</i> (AHCA 85)
AHCA	July 13, 2022			1759:72	3978:62			Repaired I.A.W. ORM 65-C01 ; Revision 13 ; 72 Month (144 Month)
								inspected complied with I.A.W. AMM 05-40-00, 6-1 ; Revision 29. All work completed under AHCA S/O # 11000645954 <i>[Signature]</i> (AHCA 89)
SKYTEK PTY LTD	4 July 2023			1759:72	3978:62			PRESERVED IAW AMM 65-21-00 9-1 (b) Refer Sky 2444 W/O
SKYTEK PTY LTD	20 Dec 2023			1759:72	3978:62			PRESERVATION IAW AMM 65-21-00, 9-1(b) Sky 2444 W/O Refer
SKYTEK PTY LTD	6 Feb 2023			1759:72	3978:62			PRESERVATION IAW AMM 65-21-00 9-1(b) Sky 2444 Refer
SKYTEK PTY LTD	20 JAN 2024			1759:72	3978:62			PRESERVATION c/o IAW AMM 65-21-00, 9-1(b) VALID UNTIL JAN 2025 AS PER AMM 65-21-00, 9(b) E-1 e-1 <i>[Signature]</i>

**INVENTORY OF COMPONENTS**  
INVENTAIRE DES COMPOSANTS



- 1 - Date of installation / Date de pose
- 2 - Serial number / Numéro de série
- 3 - Operating time of component /  
Heures de fonctionnement du composant
- 4 - Operating time of assembly /  
Heures de fonctionnement de l'ensemble
- 5 - Component number of cycles /  
NB cycles du composant
- 6 - Assembly number of cycles /  
NB cycles ensemble
- 7 - Version / Version

INSTALLATION POSE (*)			
1	3	5	7
2	4	6	

<b>ASSEMBLY DESIGNATION</b> DESIGNATION ENSEMBLE	<b>ASSEMBLY REFERENCE</b> REFERENCE ENSEMBLE	<b>SERIAL NUMBER</b> N° DE SERIE	<b>VERSION</b> VERSION
<b>TAIL GEARBOX ASSEMBLY</b>	<b>C652A0101055</b>	<b>M358</b>	<b>EC120B</b>

**COMPONENTS**  
COMPOSANTS

DESIGNATION REFERENCE	INSTALLATION POSE (-)			REPLACEMENTS ECHANGES (-)	SPECIAL INFORMATION RENSEIGNEMENTS PARTICULIERS
	08/2003	593.0	////////		
<b>C652A1005301</b> <b>INPUT FLANGE</b>	08/2003	593.0	////////	EC120B	
	PPT258	593.0	////////		
<b>C652A1102602</b> <b>BEVEL WHEEL</b>	07/2022	0.0	////////		
	M854	3978:62	////////		
<b>C652A1103603</b> <b>BEVEL PINION</b>	08/2003	593.0	////////	EC120B	
	M24	593.0	////////		
<b>C652A1108101</b> <b>HOUSING ASSEMBLY</b>	08/2003	593.0	////////	EC120B	
	ML409	593.0	////////		
<b>7050A3652005</b> <b>GEAR BEARING</b>	08/2003	0.0	////////	EC120B	
	03112	593.0	////////		
<b>7050A3652022</b> <b>WHEEL BEARING</b>	08/2003	0.0	////////	EC120B	
	NR0388	593.0	////////		
<b>7050A3652024</b> <b>CONTROL ROD BEARING</b>	12/07	0.0	////////	EC120B	
	07161	2218.9	////////		

1. Approving Civil Aviation Authority/Country <b>Transport Canada</b>		2. <b>AUTHORIZED RELEASE CERTIFICATE FORM ONE</b>			3. Form Tracking No. <b>R2022-526 Page 1 of 3</b>	
4. Approved Organization Name and Address <b>TRANSPORT CANADA APPROVAL NO. 13-85</b>			5. Work Order/Contract/Invoice <b>11000645954</b>			
4. Approved Organization Name and Address <b>TRANSPORT CANADA APPROVAL NO. 13-85</b>		AIRBUS HELICOPTERS CANADA LIMITED P.O. BOX 250, 1100 GILMORE RD., FORT ERIE, ONTARIO, CANADA, L2A 5M9			5. Work Order/Contract/Invoice <b>11000645954</b>	
6. Item <b>1</b>	7. Description <b>Tail Gearbox Assembly</b>	8. Part No. <b>C652A0101055 (C652D0101055)</b>	9. Qty. <b>1</b>	10. Serial/Batch No. <b>M358</b>	11. Status/work <b>REPAIRED</b>	
12. Remarks <b>EASA PART-145 APPROVAL CERTIFICATE NUMBER EASA.145.7085</b> Repaired I.A.W. ORM 65-C01 ; Revision 13 72 Month (144 Month) complied with I.A.W. AMM 05-40-00, 6-1 ; Revision 29 TSN 3978:62 TSO 1759:72  All TCCA and EASA Airworthiness Directives have been verified / performed up to this date.						
<b>ADDITIONAL WORK TO BE PERFORMED UPON INSTALLATION:</b> None						
13a. Certifies that the items identified above were manufactured in conformity to:  <input type="checkbox"/> approved design data and are in condition for safe operation.  <input type="checkbox"/> non approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release.  <input checked="" type="checkbox"/> Other regulations specified in block 12.  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 <i>Canadian Aviation Regulations</i> .		
13b. Signature <b>N/A</b>		13c. Approved Organization Number <b>N/A</b>		14b. Signature  		14c. Approved Organization Number <b>13-85</b>
13d. Name <b>N/A</b>		13e. Date (dd/mmm/yyyy) <b>N/A</b>		14d. Name <b>Ron Warren</b>		14e. Date (dd/mmm/yyyy) <b>13/Jul/2022</b>
<b>Installer Responsibilities</b>						
This certificate does not constitute authority to install.						
Installer 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 the country specified.						
Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical records for the aircraft must contain an installation certification issued in accordance with the national regulations before the aircraft may be flown.						

1. Approving Civil Aviation Authority/Country <b>Transport Canada</b>	2 <b>AUTHORIZED RELEASE CERTIFICATE FORM ONE</b>	3. Form Tracking No. <b>R2022-526</b>
4. Approved Organization Name and Address <b>TRANSPORT CANADA APPROVAL NO. 13-85</b>	<b>AIRBUS HELICOPTERS CANADA LIMITED P.O. BOX 250, 1100 GILMORE RD., FORT ERIE, ONTARIO, CANADA, L2A 5M9</b>	5. Work Order/Contract/Invoice <b>11000645954</b>

12. Remarks		
Part Number	Description	Quantity
22209BC050010L	HEX HEAD BOLT	6
22209BC060025L	HEX HEAD BOLT	1
22232BE060024L	SCREW	15
22232BE060040L	SCREW	2
22437BC060L	NUT	1
23111AG080LE	FLAT WASHER	3
23112AG060LE	WASHER	9
23116AG060LE	WASHER	1
23350AC060LE	WASHER LOCK	1
704A34542012	PLUG,FILLER,TGB	1
7051A3651006	BOLT,FLEXIBLE COUPLING	3
7052A3632279	PLUG,MAGNETIC,ELECT.	1
7052A3652013	CLOSURE SEAL	1
7052A3652027	WASHER,POSITIVE LOCKING	1
7052A3652035	RING "DU"	1
7052A3652036	RING "DU" SHOULDERED	2
7052A3652039	SEAL,FOUR LOBE	2
7052A3652040	SEAL,LIP	1
7052A3652042	WASHER,CORRUGATED	1
7052A3652052	SIGHT,OIL LEVEL	1
7052A3652053	BOLT	2
7052A3652054	PIN,THREADED	1
81811-050	RING SEALING STATIC	6

### Installer Responsibilities

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Installer 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 the country specified.

Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical records for the aircraft must contain an installation certification issued in accordance with the national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country <b>Transport Canada</b>	2 <b>AUTHORIZED RELEASE CERTIFICATE FORM ONE</b>	3. Form Tracking No. <b>R2022-526</b>
4. Approved Organization Name and Address <b>TRANSPORT CANADA APPROVAL NO. 13-85</b>	<b>AIRBUS HELICOPTERS CANADA LIMITED P.O. BOX 250, 1100 GILMORE RD., FORT ERIE, ONTARIO, CANADA, L2A 5M9</b>	5. Work Order/Contract/Invoice <b>11000645954</b>

12. Remarks		
Part Number	Description	Quantity
81811-060	RING SEALING STATIC	17
AS3209-018	Packing Preformed	1
AS3209-125	O RING	1
AS3209-142	Packing	1
AS3209-157	O RING	1
AS3209-160	Seal	1
ASN52345BH060N	NUT,12 POINT,SELF-LOCKING	4
ASNA0044BC060L	CASTELLATED HEX NUT	2
ASNA0045BC060L	NUT,HEX.,CASTELLATED	1
ASNA0045BC080L	NUT,HEX.,CASTELLATED	3
ASNA0229-671	LABEL	1
C652A1010301	SPACER	2
C652A1101202	LEVER CONTROL	1
C652A1102602	WHEEL	1
C652A1109101	GUIDE ASSY	1
C652A1117201	RING,SPLIT,9 DIA.	1
C652G6001101	BLANKING,TGB	1
DHS812-411.00	TAGS	1
ECS2033.62	IDENTIFICATION LABEL	1
EN2367-14014	SPLIT PIN	3
EN2367-18020	SPLIT PIN	3

### Installer Responsibilities

This certificate does not constitute authority to install.

Installer 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 the country specified.

Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical records for the aircraft must contain an installation certification issued in accordance with the national regulations before the aircraft may be flown.

# AIRBUS

**Delivery address**  
 Company  
 PACIFIC CROWN HELICOPTERS  
 27 FRIENDSHIP AVE  
 MARCOOLA QLD 4564  
 Australia

**Invoice address**  
 AIRBUS AUSTRALIA PACIFIC LIMITED  
 616 COMPER STREET  
 BANKSTOWN AIRPORT NSW 2200  
 Australia

## Statement of conformity

**CoC No/ Delivery Creation Date:**  
 852201759 / 14.07.2022  
**Our AH Contract:**

**Customer Number :**  
 55088000  
**Your Contact :**  
 MANDY JENSON  
**Telephone :**  
 905-994-2968  
**Fax :**

**E-mail :**  
 mandy.jenson@airbus.com

All the parts listed herein have been manufactured and inspected in accordance with all the technical applicable specifications, drawings, standards and rules, and have been kept in an airworthy condition according to Airbus Helicopters procedures and quality system.

**Your order / Order Creation Date:**

4300568218 / 11.03.2022

**Our AH Order:**


4145765

Item	Quantity	Code	Designation Ordered reference Delivered reference NATO code Customer reference
1030	1 PC	?	TGB ASSY C652A0101055 C652A0101055 1615-14-550-4517

EVO:\*/Restriction: not eligible on /  
 Delivered reference is an evolution of ordered reference accepted by customer at the order acknowledgement  
 Serial number : M358

### CERTIFICATION CLAUSE

We hereby declare, barring exceptions, reservations, or exemptions listed in this statement of conformity, that the listed supplies comply with the contract requirements and that, after completion of testing and verification, they completely satisfy all specified requirements, and applicable standards and regulations.

DATE-NAME AND VISA	Exceptions-Concessions	DATE-STAMP-NAME AND VISA
PLANT  19.07.2022		



DESCRIPTION : T/R Gearbox  
PART NUMBER: C65290101055

---

## Storage of mechanical assemblies

### 1. Storage of mechanical assemblies

The following pages cover the tasks to be performed and their periodicities for storage of mechanical assemblies.

A storage monitoring sheet must be completed for each assembly following storage, showing the title, the part number and the serial number of the assembly concerned.



DESCRIPTION : *TIR Gearbox*  
 PART NUMBER: *C652A0101033*

**STOCKAGE DES ENSEMBLES MECANIQUES**  
**STORAGE OF DYNAMIC COMPONENTS**

**1 TRAVAUX A EFFECTUER - WORK TO CARRY OUT**

- 1.1** Déconditionnement. Examen visuel extérieur, contrôle sensitif des entrées.  
 Reconditionnement.  
*Deconditioning. Visual external examination, sensory examination of input.  
 Reconditioning.*
- 1.2** Effectuer 1.1 + destockage (Externe, Interne) + sur :  
*Carry out 1.1 + De-storing (external, internal) + on :*
- BTA : Vérification de la corrosion avec un endoscope ou ouverture.
  - TGB : *Check for corrosion with an endoscope or opening.*
- Si une anomalie est constatée, démonter pour examen. Restockage et reconditionnement.  
*If a fault is found, dismantle for examination. Re-stocking and reconditioning.*
- 1.3** Effectuer 1.1 + 1.2 + échange des joints en élastomère.  
 Pour BTA effectuer un cycle de bon remontage (banc ou appareil).  
 Restockage et reconditionnement.
- Carry out 1.1 + 1.2 + replacement of elastomer seals.  
 For TGB carry out a reassembly cycle (test bench or aircraft). Re-stocking and reconditioning.*
- 1.4** Effectuer 1.1 + 1.2 + 1.3 + échange des tuyauteries souples.  
 Restockage et reconditionnement.
- Carry out 1.1 + 1.2 + 1.3 + replacement of flexible tubes.  
 Re-stocking and reconditioning.*

**2 CALENDRIER DES TRAVAUX - WORK SCHEDULE**

TRAVAUX A EFFECTUER <i>WORK TO CARRY OUT</i>	NOMBRE D'ANNEES DE STOCKAGE APRES MONTAGE NUMBER OF STORAGE YEARS AFTER ASSEMBLY								OBSERVATIONS <i>REMARKS</i>
	1	3	4	5	6	8	9	10	
1.1	X	X	X	X	X	X	X	X	.....
1.2		X		X		X		X	.....
1.3				X				X	.....
1.4								X	.....

Figure 1

DESCRIPTION : *T/R Gearbox*  
 PART NUMBER: *C652A0101055*

**FICHE DE SUIVI DU STOCKAGE DES ENSEMBLES MECANIQUES**  
**DYNAMIC COMPONENTS STORAGE LOG CARD**

 ENSEMBLE : *T/R Gearbox* REFERENCE : *C652A0101055*  
 ASSEMBLY : \_\_\_\_\_ PART/NUMBER : \_\_\_\_\_  
 N° DE SERIE : *M358*  
 SERIAL No. : \_\_\_\_\_

**1 STOCKAGE - STORAGE**
**1.1 Date - Date**

 - Du stockage (neuf, remise en état ou RG) | *JUL 12 2022*  
 - Of storage (new, reconditioned or general overhaul) | \_\_\_\_\_  
 - Limite de validité du stockage (VOIR PAGE 2)  
 - Storage limit date (SEE PAGE 2) | *JUL 12 2023*
**1.2 Produits - Products**

 - Stockage interne C 609 (AIR1503 B type B) | *Royce 482*  
 - Internal storage C 609 (AIR 1503 B type B) | *M1-C-6529-T2*  
 - Surfaces externes C 634 (WD 40) | \_\_\_\_\_  
 - External surfaces C 634 (WD 40) | \_\_\_\_\_

**2 INSPECTIONS PERIODIQUES - PERIODIC INSPECTIONS**

DATE	OBJET - SUBJECT	VISA*		DATE PORCHAINE-NEXT INSPECTION	OBSERVATIONS - REMARKS
		A.F	INSP		
-----	Paragraphe 1 ----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1-2----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1 ----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1-2-3----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1 ----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1-2----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1 ----- Page 2	-----	-----	-----	-----
-----	Paragraphe 1-2-3-4----- Page 2	-----	-----	-----	-----

VISA\* : A.F = Agent fabrication / Manufacturing agent      INSP = Inspecteur / Inspector

Figure 2

Service Order 11000645954

Signature: \_\_\_\_\_

Date: **JUL 13 2022**

AHCA  
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### CUSTOMER / AIRCRAFT INFORMATION

Customer	AAPL	Customer P/O #	4300568218
Aircraft Model	EC120	Version	B
		A/C S/N	1281
		A/C TSN	4827:97

### COMPONENT INFORMATION

Description	TGB Assy		
P/N Received	C652A0101055	S/N	M358
P/N Delivered	C652A0101055		
Time Since New	3978:62	Time Since Overhaul	1759:72
		Cycles Since New	N/A

Removal Reason 72 Month insp. & Gearwheel Replacement as per TE-2021-EC120-00542

Reference(s) Used	ORM 65-C01	Revision Number	13	Revision Date	2012.07.19
	AMM 05-40-00,6-1	Revision Number	29	Revision Date	2021-07-05
		Revision Number		Revision Date	

### DISASSEMBLY FINDINGS

Needs new Shipping Crate/ Chip Plug Missing/ All shipping protection missing/

### TECHNICIAN INFORMATION

Technician Name (please print) Deryk Stevens

Date VDI completed April 14, 2022


Stamp

D.S.  
1272


### QUALITY ASSURANCE INFORMATION

During the Overhaul / Repair / Inspection process, AHCA certifies that all :


a) systematic parts called out in the overhaul manual have been replaced with new parts ;

QA Stamp  Date JUL 13 2022


b) over and above part(s) listed on page 2 have been replaced with new or overhauled parts procured from an approved Airbus Helicopters logistic center ;

QA Stamp  Date JUL 13 2022

c) first return, life limited parts , service bulletins, AD's have been applied and complies with the overhaul manual and other Airbus Helicopter publications ;

QA Stamp  Date JUL 13 2022

d) of the overhaul and repair process to include testing have been applied I.A.W. the latest revision of the Airbus Helicopters publication

QA Stamp  Date JUL 13 2022

### OUTGOING CONFIGURATION / DOCUMENT CHECK / CRATING / PACKAGING

Mandatory configuration with Tail Gearbox Assembly



DESCRIPTION : Flange		
P/N : C652A1005301		
PRESENT	YES	
N/A		



DESCRIPTION : PIP Pin		
P/N : A0023C06R50N-W		
PRESENT	YES	
N/A		



DESCRIPTION : Blanking Cap		
P/N : C652G6001223		
PRESENT	YES	
N/A		



DESCRIPTION : Magnetic Plug		
P/N : 7052A3632279		
PRESENT	YES	
N/A		



DESCRIPTION : Knurling Wheel		
P/N : C652G6001224		
PRESENT	YES	
N/A		



DESCRIPTION : Shipping Crate		
P/N : N/A		
PRESENT	YES	
N/A		

Service Order No.	11000645954
QA Form 1468.00	N/A
Customer	Airbus Australia Pacific
Customer P/O	4300568218
Sales Order #	4145765 / 1000
Description	Tail Gearbox Assembly
P/N Received	C652A0101055
P/N Delivered	C652A0101055
Serial Number	M358
TSN	3978:62
TSO	1759:72
Inspection Report	YES
Log Cards	YES
Release Certificate	YES
Storage Log Card	YES
Technical Event(s)	N/A

Check for FOD and Shipping Container Suitability and Condition	Satisfactory	N/A
	J.C. 1295	

Check Status of :		
Tip Indicator	Shock Indicator	Humidity Indicator
		J.C. 1295

Processed By	J.C. 1295
--------------	-----------

Date	JUL 14 2022
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






Packed By	J.C. 1295
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Date	JUL 14 2022
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QA Stamp	AHCA 39
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Date	July 13, 2022
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IR 1	<b>DESCRIPTION</b>		T/R Gearbox					
	<b>P/N Received</b>	C652A0101055	<b>P/N Delivered</b>	C652A0101055				
	<b>S/N Received</b>	M358	<b>S/N Delivered</b>	M358				
	<b>TSN</b>	3978:62	<b>TSO</b>	1759:72	<b>TSN</b>	3978:62	<b>TSO</b>	1759:72
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	TGB in for 72 month inspection, and replace sytematic parts which apply. IAW ORM 65-C01 Rev. 13 2012.07.19, ans AMM 05-40-00,6-1 Rev.29 2021.07.05.				TGB has been inspected and systematic parts replaced as needed.			
	Tech. Stamp		D.S. 1272		Insp. Stamp		AHCA 42	
IR 2	<b>DESCRIPTION</b>		Bevel Wheel					
	<b>P/N Received</b>	C652A1102602	<b>P/N Delivered</b>	C652A1102602				
	<b>S/N Received</b>	M155	<b>S/N Delivered</b>	M854				
	<b>TSN</b>	3978.62	<b>TSO</b>	1759.72	<b>TSN</b>	0	<b>TSO</b>	N/P
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	Bevel Wheel to be removed and deemed unserviceable IAW TE-2021-EC120-00542, and replace with new.				A new Bevel Wheel has been installed.			
	Tech. Stamp		D.S. 1272		Insp. Stamp		AHCA 42	
IR 3	<b>DESCRIPTION</b>		Chip Plug					
	<b>P/N Received</b>	7052A3632-279	<b>P/N Delivered</b>	7052A3632-279				
	<b>S/N Received</b>	NSN	<b>S/N Delivered</b>	NSN				
	<b>TSN</b>	N/A	<b>TSO</b>	N/A	<b>TSN</b>	0	<b>TSO</b>	N/P
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	Male portion of Chip Plug missing upon arrival, new plug required.				A new Chip Plug has been installed.			
	Tech. Stamp		D.S. 1272		Insp. Stamp		AHCA 42	
IR 4	<b>DESCRIPTION</b>		Guide Assembly					
	<b>P/N Received</b>	C652A1109101	<b>P/N Delivered</b>	C652A1109101				
	<b>S/N Received</b>	NSN	<b>S/N Delivered</b>	NSN				
	<b>TSN</b>	3978.62	<b>TSO</b>	1759.72	<b>TSN</b>	0	<b>TSO</b>	N/P
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	Guide Assembly found to be unserviceable due to scoring around hole.				A new Guide Assembly has been installed.			
	Tech. Stamp		D.S. 1272		Insp. Stamp		AHCA 42	

	<b>DESCRIPTION</b>		Control Lever					
	<b>P/N Received</b>		C652A1101202		<b>P/N Delivered</b>		C652A1101202	
	<b>S/N Received</b>		NSN		<b>S/N Delivered</b>		NSN	
	<b>TSN</b>	3978.62	<b>TSO</b>	1759.72	<b>TSN</b>	0	<b>TSO</b>	N/P
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	Control Lever found to be unserviceable due to pitting and corrosion found in bore hole.				A new Control Lever has been installed.			
Tech. Stamp				Insp. Stamp				
IR 6	<b>DESCRIPTION</b>		Blanking Plug Assembly					
	<b>P/N Received</b>		C652G6001101		<b>P/N Delivered</b>		C652G6001101	
	<b>S/N Received</b>		NSN		<b>S/N Delivered</b>		NSN	
	<b>TSN</b>	N/A	<b>TSO</b>	N/A	<b>TSN</b>	0	<b>TSO</b>	N/P
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	Blanking Plug Assembly was missing upon arrival, new required.				New Blanking Plug Assembly has been provided.			
Tech. Stamp				Insp. Stamp				
IR 7	<b>DESCRIPTION</b>		Shipping Crate					
	<b>P/N Received</b>		N/A		<b>P/N Delivered</b>		N/A	
	<b>S/N Received</b>		N/A		<b>S/N Delivered</b>		N/A	
	<b>TSN</b>	N/A	<b>TSO</b>	N/A	<b>TSN</b>	N/A	<b>TSO</b>	N/A
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
	New Shipping Crate required.				A new Shipping Crate has been provided.			
Tech. Stamp				Insp. Stamp				
IR 8	<b>DESCRIPTION</b>							
	<b>P/N Received</b>				<b>P/N Delivered</b>			
	<b>S/N Received</b>				<b>S/N Delivered</b>			
	<b>TSN</b>		<b>TSO</b>		<b>TSN</b>		<b>TSO</b>	
	<b>INSPECTION FINDINGS</b>				<b>WORK PERFORMED</b>			
Tech. Stamp				Insp. Stamp				