

1. Approving Civil Aviation Authority/Country

2.

3. Form Tracking No.

Transport Canada

**AUTHORIZED RELEASE CERTIFICATE
FORM ONE**

R2021-652 Page 1 of 3

4. Approved Organization Name and Address
**TRANSPORT CANADA
APPROVAL NO. 13-85**

**AIRBUS HELICOPTERS CANADA LIMITED
P.O. BOX 250, 1100 GILMORE RD.,
FORT ERIE, ONTARIO, CANADA, L2A 5M9**

5. Work Order/Contract/Invoice

11000601923

6. Item
1
7. Description
Epicyclic Module Assembly

8. Part No.
**C632A0101052
(C632D0101052)**

9. Qty.
1

10. Serial/Barc No.
M238

11. Status/work
REPAIRED

12. Remarks **EASA PART-145 APPROVAL CERTIFICATE NUMBER EASA.145.7085**
Repaired I.A.W. ORM 63-C01 ; Revision 22
TSN UNK
TSO 932.5
CSN 5221

* This certification replaces Form Tracking No. R2021-632 dated 22/Sep/2021 *

All TCCA and EASA Airworthiness Directives have been verified / performed up to this date.

ADDITIONAL WORK TO BE PERFORMED UPON INSTALLATION:

None

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

approved design data and are in condition for safe operation.

non approved design data specified in block 12.

14a. CAR 571.10 Maintenance Release.

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 *Canadian Aviation Regulations*.

13b. Signature

N/A

13c. Approved Organization Number

N/A

14b. Signature



14c. Approved Organization Number

13-85

13d. Name

N/A

13e. Date (dd/mm/yyyy)

N/A

14d. Name

Brandon Betton

14e. Date (dd/mm/yyyy)

07/Oct/2021

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.

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12. Remarks

Part Number	Description	Quantity
22208BC060012L	BOLT,HEX,HEAD	4
22209BC060018L	BOLT,HEX,HEAD	3
22232BE080030L	SCREW	10
22232BE080044L	SCREW	2
22256BC060014L	SCREW 100COUNTERSUNK HEAD	2
22259BC060018L	SCREW	2
22437BC060L	NUT	8
22512-060	NUT	14
23112CA080	WASHER	20
23116CA060	WASHER	3
23201AM0050T	RING,RETAINING	3
23351AC060LE	RING,RETAINING	4
7050A3632257	WASHER LOCK	4
7050A3632260	BEARING,4 CONTACTS	1
7052A3632175	BEARING,ROLLER	1
7052A3632262	SEAL,LIP	1
7052A3632284	FITTING,ROTOR SHAFT	1
AS3209-013	BOLT,THRUST	8
AS3209-013	O RING	2
ASNS2345BH080N	NUT,12 POINT,SELF-LOCKING	19
ASNA0265-080	WASHER,PLAIN	10
C622A2008201	RING,RETAINING	3
C632A1050202	FLAT SEAL	2
C632A1056201	RING,FLANGE,BEARING	1

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12. Remarks

Part Number	Description	Quantity
CG32A1059201	LOCK-PLATE	4
CG32A1103101	PLANET GEAR ASSY	1
CG32A2083201	LUG	3
CG32A2178201	LUG	3
ECS2033.62	PLATE,INDIC	1
EN2949-080	PLATE,MTG	3
M83248/1-019	O-RING	1
M83248/1-142	O-RING	2

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