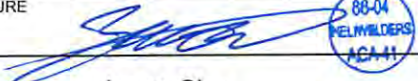


1. APPROVING CIVIL AVIATION AUTHORITY / COUNTRY Transport Canada		AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. FORM TRACKING NO. 24-W7858-1	
4. ORGANIZATION NAME AND ADDRESS Heli-Welders Canada Ltd. Building #47, Unit 1, 21330 – 56th Ave, Langley Airport Langley, B.C. Canada V2Y 0E5				5. WORK ORDER / CONTRACT / INVOICE R2025-02D		
6. ITEM 1	7. DESCRIPTION Tail Rotor Assembly	8. PART NO. C642A0101052	9. QUANTITY 1	10. SERIAL / BATCH NO. M231	11. STATUS / WORK INSPECTED/TESTED	
12. REMARKS TC AD search carried out. EASA AD 2024-0209 (AH H120 ASB 64-21-0001 Issue 001) - Line of red paint added on each bolt and each nut of the link between tail hub and splined flange. 15FH recurring inspection due @ TSN: 4681.62 Hrs & 1000FH recurring inspection due @ TSN: 5666.62 Hrs. Previous certification: Form Tracking No. 24-W7631-1 Additional details of work accomplished are contained in Heli-Welders Canada Ltd W/O 24-W7858. TSN: 4666.62 Hrs						
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 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 CANADIAN AVIATION REGULATIONS.			
13b. SIGNATURE		13c. APPROVED ORGANIZATION NUMBER		14b. SIGNATURE		14c. APPROVED ORGANIZATION NUMBER AMO 86-04
13d. NAME		13e. DATE (DD / MMM / YYYY)		14d. NAME Jason Chu		14e. DATE (DD / MMM / YYYY) 26/NOV/2024

Installer Responsibilities

This certificate does not constitute authority to install. Installers 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 record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. APPROVING CIVIL AVIATION AUTHORITY / COUNTRY Transport Canada		AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. FORM TRACKING NO. 24-W7631-1	
4. ORGANIZATION NAME AND ADDRESS Heli-Welders Canada Ltd. Building #47, Unit 1, 21330 – 56th Ave, Langley Airport Langley, B.C. Canada V2Y 0E5				5. WORK ORDER / CONTRACT / INVOICE R2024-105D		
6. ITEM 1	7. DESCRIPTION Tail Rotor Assembly	8. PART NO. C642A0101052	9. QUANTITY 1	10. SERIAL / BATCH NO. M231	11. STATUS / WORK REPAIRED	
12. REMARKS (EASA APPROVAL CERTIFICATE NUMBER: EASA.145.7157) 1000HR/ 24M inspection carried out IAW Airbus ORION H120 Rev.009.00 MSM 05-25-00. Parts replaced: Tension Torsion Star P/N C642A0402101 S/N M932 TSN: 0.0 Hrs; Tail Rotor Blades Qty: 4 P/N C642A0300103 S/N M2113 TSN: 3458.3 Hrs, M3942 TSN: 3488.6 Hrs, M3949 TSN: 3894.4 Hrs, M3994 TSN: 3894.4 Hrs; Bushing Qty: 4 P/N 350A33-3010-20; Pin Qty: 8 P/N 7051A3642035 installed. TC/EASA AD search carried out. EASA AD 2021-0079 (AH H120 ASB 64A003 Rev 0) carried out satisfactory, no further action required; EASA AD 2021-0069 (AH H120 EASB 05A020 Rev 0) carried out satisfactory, hardware replaced. 15FH recurring inspection due @ 4681.64Hrs. 1000FH recurring inspection due @ 5666.62 Hrs. EASA AD 2018-0183 (AH H120 ASB 04A008 Rev 2) N/A per blade S/N's installed. Additional details of work accomplished are contained in Heli-Welders Canada Ltd W/O 24-W7631. Previous certification: EC120B, S/N 1281, VH-VTG TSN: 4666.62 Hrs						
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 CANADIAN AVIATION REGULATIONS.			
13b. SIGNATURE		13c. APPROVED ORGANIZATION NUMBER		14b. SIGNATURE		14c. APPROVED ORGANIZATION NUMBER
13d. NAME		13e. DATE (DD / MMM / YYYY)		14d. NAME  Jason Chu		14e. DATE (DD / MMM / YYYY) 16/AUG/2024


Installer Responsibilities



This certificate does not constitute authority to install. Installers 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 record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

TTR Hub ASSY

6 **Contrôle d'exécution des modifications et des Services Bulletins**
Modification and Service Bulletin checking

Numero No	Nature de la modification Type of modification	Unite ou societe d'execution Performing unit or contractor	Date d'execution et tampon de controle Performing date and inspection stamp
		EC	03/10/00 HN 

5 Unite ou societe Contractor	Date Date	Version et No Appareil Aircraft Version and S/N	Fonctionnement Operation			Attestation/ Certif 
			Support Support	Partiel Partial	Total Total	
EC	26/05/00				0	Fab / manuf Receipt / Receipt Destockage depreservation V.P / periodic overhaul
EC	07-00	EC120B A157	0 ^h		0 ^h	Montage Fitting 

FICHE MATRICULE / LOG CARD * Fiche no 01
 Log card no

Fiche suiveuse Materiel neuf / Follow-up Sheet for new equipment

1	Denomination Name	MRA TRH	
	Nomenclature OTAN NATO Nomenclature Reference EC	C642 A0101052	Code OTAN fabricant F0210 NATO manuf code
	EC Part number Reference fabricant Manufacturer's Part number Configuration livraison Delivery configuration Numero de serie Serial number Fabricant Supplier	M 231 EUROCOPTER	Version Version Amendements Amendments Type EC120

2	Marche ou commande / Contract or order	
	Reference Reference Organisme emetteur Issuing agency Fournisseur Contractor	Date Date No ou lot Kit no Adresse address

3	Garantie / Guarantee				
	Materiel Material	Date de livraison Date of delivery	Duree garantie de stockage guaranteed storage period	Date de mise en service Service date	Duree Garantie de fonctionnement Guarantee operation
	Fab/Man				

4	Renseignements particuliers / Special information	
	Annexe au tableau 4: Appendix to table 4	NON/NO
	Inventaire des pieces a Duree de Vie: Inventory of lifed components	OUI/YES
	Fiche Matricule de Transfert: Transfer sheet	NON/NO
		Nb de pages : Number of pages
		Nb de pages : 03 Number of pages
		Nb de fiches : Number of sheet
	N°DE CONF.RA0002-01	

Limite de fonctionnement Operating limit	Limite de vie Life limit
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* Rayer la mention inutile

* Delete as necessary