

6 Contrôle d'exécution des modifications et des Services Bulletins <i>Modification and Service Bulletin checking</i>							
Numéro N°	Nature de la modification Type of modification	Unité ou société d'exécution Performing unit or contractor	Date d'exécution et tampon de contrôle Performing date and inspection stamp	Fonctionnement			Attestation/ Certif.
				Support Support	Partiel Partial	Total Total	
							(A19) MMS
		A PC	6/2/03			101120	Fab/Manuf. Récept/Récept.
							Destockage/Depreservation
							V.P./Periodic Overhaul
							Montage/Fitting

CPR 1812 B

FICHE MATRICULE / LOG CARD*				Fiche n° Log card n°
1 Identification du matériel <i>Material Identification</i>				1
Dénomination Name		STARTER GENERATOR		
Nomenclature OTAN NATO Nomenclature		#		
Référence EC EC Part number		7050A4243050		
Référence Fabricant Manufacturer's Part number		1605G140Q		
Configuration de livraison Delivery configuration		Code OTAN fabricant NATO Manif code MFR 32970		
Numéro de série Serial number		Version Version		
Fabricant Supplier		Amendements Amendments		
A PC		Type TYPE		
2 Marché ou commande <i>Contract or order</i>				21/E00515
Référence Référence		Date Date		
Organisme émetteur Issuing agency		N° ou lot Kit n°		
Fournisseur Contractor		Adresse Address		
EUROCOPTER				
FRANCE				
3 Garantie <i>Guarantee</i>				
Matériel Material	Date de livraison Date of delivery	Durée garantie de stockage Guaranteed storage period	Date de mise en service Service date	Durée Garantie de fonctionnement Guarantee operation period
Fab/Man				
4 Renseignements particuliers <i>Special information</i>				
Annexe au tableau 4 : Appendix to table 4		oui /non*		Nb de page 1/— Number of pages
Inventaire des pièces à Durée de Vie : Inventory of life'd components		oui /non*		Nb de page 1/— Number of pages
Fiche Matricule de Transfert : Transfer log Card		oui /non*		Nb de fiche 1/— Number of pages
Limite de fonctionnement Operating limit		900 ^h		Linéite de vie Life limit
				ATA: 24

* Rayer la mention inutile

* Delete as necessary

1/1549p 15 0216 029

Positions successives et opérations d'entretien et de remise en état mineures et majeures
 Successive status and minor/major maintenance and overhaul operations

Unité ou société Contractor	Date	Version et N° Appareil Aircraft Version and S/N	Fonctionnement/Operation						Motif du mouvement (code symptômes) - Travaux effectués - Pièces changées Reason for transfer (code and symptoms) - Accomplished works - Replaced parts
			Unité / Unit :			Unité / Unit :			
			Support Support	Partiel Partial	Total Total	Support Support	Partiel Partial	Total Total	
Heli-Holland	03/11/03	EC120B/1310	8.34		0				Inst. PH-UNN (rep. cannibalized unit)
Heli-Holland	23/06/2006	EC120B/1310	190:56	182:22	182:22				REMOVED FROM PH-UNN IN SERVICEABLE CONDITION DUE TO MODIFICATION IAW N.O. 060427/1
Heli-Holland	12/03/2010	B206L/45456	6031:55	-	182:22				INSTALLED ON PH-UNN IAW N.O. 10302/3
Heli-Holland	15/01/15	B206L/45456	6850:40		989:12				REMOVED FOR OVERHAUL
Heli-Holland	13/Nov/13	B206L/45456	6838:40		990				Pneumo line rectified by DH
CSS	3/25/16				T50:0:00				O/H & TESTED IAW TM02 REV.5 6/8/02 @ CSS FYRISTK 16-301
Heli-Industrie	26/09/11	EC120B/1487	810:23		T50:00				Installed on F-HYP 1487 IAW WO 16HE002 by Heli-Industrie FR OPS - 0428
MYCAS	7 OCT 2019	EC120B/1487	1020.15	209.77	T50:209.77				Updated by ICAIR CAMO F.A.M.G. 0093
MYCAS	7 OCT 2019	EC120B/1487	1020.15	209.77	T50:209.77				CHECKING GENERATOR, BRUSHES, DAMPING SYSTEM AND SPLINES. WORK ORDER REF: HFA 007 / WP 004 - 24/36701/000/000/000

Heli-Holland Technics BV
 EASA-Approved
 NL 144110
 HH-4 TECHNICS
 HH-4 TECHNICS
 C.S.S. & M. INC. DK
 IAW F.A.M.G. 0093

1. APPROVING CIVIL AVIATION AUTHORITY/COUNTRY: FAA/ United States	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	3. FORM TRACKING NO. 16-301
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4. ORGANIZATION NAME AND ADDRESS CORPORATE SERVICE SUPPLY & MFG INC-FAA FY1R157K 80A AIR PARK DRIVE RONKONKOMA, NY 11779	PHONE: (631)981-2600 FAX: (631)981-2605	5. WORK ORDER, CONTRACT, OR INVOICE NO. 16-301
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6. ITEM	7. DESCRIPTION	8. PART NUMBER	9. QUANTITY	10. SERIAL NUMBER	11. STATUS/WORK
1	STARTER GENERATOR	160SG140Q	ONE	2355XL2	OVERHAULED

REMARKS: OVERHAULED AND TESTED TO MFG SPECS.
Manual: TM102 REVISION 5 JUNE 8, 2012
TSO: 0:00

"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 component is considered ready for release to service under EASA Part 145, approved number 145 4354."

LIMITED LIFE PARTS MUST NORMALLY BE ACCOMPANIED BY MAINTENANCE HISTORY INCLUDING TOTAL-TIME CYCLES/TIME SINCE NEW.


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 13

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. SIGNATURE:	13c. APPROVAL/AUTHORIZATION NO.:	14b. AUTHORIZED SIGNATURE: 	14c. APPROVAL/CERTIFICATE #: FY1R157K
13d. NAME (TYPED OR PRINTED):	13e. DATE (dd/mmm/yyyy)	14d. NAME (TYPED OR PRINTED): John Trenka	14e. DATE (dd/mmm/yyyy): 25 MAR 2016

User / Installer Responsibilities

It is important to understand that the existence of this Document alone does not automatically constitute authority to install the aircraft engine/propeller/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 engine(s)/propeller(s)/article(s) from the Airworthiness Authority of the country specified in block 1.

Statements in block 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.

FHMP 01 2016 035