Numéro . N°		re de la modifica	ou d'en Per	Unité société récution forming unit or ntractor	Date d'exécution et tampon de contrôle Performing date and inspection stamp		
						je je	
			,				
5 Unité ou société Contractor	Date Date	Version et N° Appareil Attract Version and SN		Opération  Partiel  Partial	Total	Attestatio	Mus-
APC	6/2/63				THAS	Fah/Manuf Rêc Destockage/Def V.P/Periodic O	reservatik n
	7					Montage/Fitting	

	FICHE MATRICULE / LOG C	CARD*	Fiche n° Log card n° 1
	Fiche suiveuse Matériel neuf Follow	up Sheet for neu	equipment*
e	1 Identification du matériel	laterial Identification	
	Dénomination STARTER GENE	DATA	
	Name Nomenclature OTAN NATO Nomenclature	BATUK	
	Référence EC FOR Number 7050 A 4243050	*	
	Référence Fabricant Manufacturer's Part number 16056 1400		Icant IFR 32970
	Configuration de livraison  Delivery configuration	Version Version	
	Numéro de série Serial number 23,55 X L 2	Amendements  Amendments	
	Fabricant Supplier A PC	Type TYPE	
	2 Marché ou commande	Contract or order 21	E00515
1	Référence Référence	Date . /	
	Organisme émetteur Issuing agency EUROCOPTER	N° ou lot	
	Fournisseur FRANCE	Adresse Address	
	3 Garantie Guarantee		
	Matériel Date de Burée garantie de stockage Guaranteed storage period	en service de	Durée Garantie fonctionnement
	Material Date of delivery Falb/Man	Service date Gu	arantee operation period
	Lay man		
	4 Renseignements particuliers Specia	l information	40
	Annexe au tableau 4:		b de page 1/—
			umber of pages b de page 1/—
	Inventory of lifed components	no Ni	umber of pages
+			b de fiche 1/— umber of pages
			•
		ite de vie	PAR
	Operating limit Life It	mit	124

5			Positions						ise en état mineures et majeures nd overbaul operations
Unité ou société	Date	Version et N° Appareil			ement/Operation Unité / Unit :			Motif du mouvement (code symptômes) - Travaux effectués - Pièces changée Reason for transfer (code and symptoms) - Accomplished works - Replaced parts	
Contractor	Date	Aircraft Version and S/N	Support Support	Partiel Partial	Total Total	Support Support	Partiel Partial	Total	Positions successives avant livraison avion - Voir recto tableau 5 Successive status before A/C delivery - See front page of table 5
teli Holland	031103	Ec120 B/1310	8.34		0				Inst. PH-UNN ( (repl. cannibilized unit)  RETTOVED FROM PH-UNN IN SERVICEABLE CONDITIONS
ELI-HOLLAND	28/04/2006	EC 120B/1310	190:56	182:22	182:22				RETTOVED FROM PH-UNIN IN SERVICEABLE CONDITION
11.111			,		0				DUE TO MODIFICATION JAM W.C. OBOY 23/1 DECENTION
		Broblificish		4	182:22				INSTALLED ON PH-HHR I/A/W N.O. 10302/3
		Budt 1/45456	-		330		-1		Previous line rechited by The Technosis
CSS	3/25/16	Back-14susc	0838:UD		750:0:00				Preniono lino sech fred by HAT STAND (SS. S) (H) Expension 16-301 (M)
tel. Indula	1	EC1208/1487	810:23		Boins				Installed on F-HOYP 1487 TAW WO 16HELOOD by Heli industring
NYCAS	7 007 2019	EC1208/1487	1000.16	209.77	TSD: 209.77	E.I.E			Updated by IXAIR CAMO FR.MG. COB3 4 3 HOW'S
Nycas	7 00 2019	EC1208/1487	1020.15	209.77	TS0: 209.77				CHECKING GENERATOR, BRUSHES, PMGOO
-	76		-		3				DAMPING SYSTEM AND SPLINES . WORE ORDER REF:
		1			- 2.				HFA 007/WP004-24/36701/000/000/000
	- 1	7.			-				
77 .			F						
		)						T	
									Miles and the least of the leas
4									
4-3									
	-					1			
							-		

1 APPROVING CIVIL AVIATION HORITY/COUNTRY:			ASE CERTIFICATE THINESS APPROVAL TAG	3. FORM TRACKING 16-301	3. FORM TRACKING NO. 16-301		
FAA/ United States			0	5. WORK ORDER, CONTRACT,	OR INVOICE NO		
4. ORGANIZATION NAME AND				5. WORK ORDER, CONTRACT,	OR INVOICE NO.		
CORPORATE SE	RVICE SUPPLY & MFG INC-FAA	FY1R157K		16-301			
80A AIR PARK DE	RIVE		F1104E. (651)561 2566				
RONKONKOMA, I			FAX: (631)981-2605				
6. ITEM 7. DESCRIPTION	8. PART NUMBER	9. QUANTITY	10. SERIAL NUMBER	11. STATUS/WORK OVERHAULED			
1 STARTER GENERATOR	160SG140Q	ONE	2355XL2	OVERNAULED			
REMARKS: OVERHAULEI	AND TESTED TO MFG S	SPECS.					
Manual: TM10	2 REVISION 5 JUNE 8,	2012					
TSO: 0:00							
'Certifies that the work specified in bloc	k 11/12 was carried out in acco	rdance with EASA Part 14	45 and in respect to that work the con	nponent is considered ready for release			
o service under FASA Part 145, approve	ed number 145 4354."						
IMITED LIFE PARTS MUST NORMALLY	BE ACCOMPANIED BY MAINTE	NANCE HISTORY INCLUD	DING TOTAL-TIME CYCLES/TIME SINC	E NEW.			
13a. CERTIFIES THE ITEMS 1	DENTIFIED ABOVE WERE	MANUFACTURED	114a. [X ] 14 CFR 43.9 Retu	irn to Service [X] Other regulation	specified in Block 12		
IN CONFORMITY TO:			Certifies	that unless otherwise specified in E	Block 12, the work identified		
I 1 Ameroyed design that	a and are in a condition for	safe operation	in Block	11 and described in Block 12 was a	accomplished in accordance		
1 1 Alexandray decide	data specified in Block 13		with Title	e 14, Code of Federal Regulations,	part 43 and in respect to that		
14011-approved design	I data spremed in block to		work, th	e items are approved for return to s	ervice.		
101 MONATURE		13CAPPROVAL	AUTHORIZATION NO .: 14b. AU	THORIZED SIGNATURE:	14c. APPROVAL/		
13b. STGNATURE:		The state of the s		2/2	CERTIFICATE #:		
				(3,44)	FY1R157K		
			GRAND SCHOOL PROPERTY AND AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS				
0			- lake		×0		
		10 Date (date	Jak NA NA	ME (TYPED OR PRINTED)	14e. DATE (dd/mmm/yyyy)		
13d-MAME (PYPED OR PRINTER	));	13e-DATE (dd/mm		ME (TYPED OR PRINTED)	14e. DATE (dd/mmm/yyyy)		
13d NAME (PYPED OR PRINTED	J);	130. DATE (dd/mm	Im/yyyy) (14d. NA John Tr		14e. DATE (dd/mmm/yyyy) 25 MAR 2016		
13d NAME (PYPED OR PRINTER	<del>)</del>		John Tr				
		User / Installe	John Tr	enka	25 MAR 2016		
It is important to understa	and that the existence of this	User / Installers Document alone do	r Responsibilities	enka nuthority to install the aircraft engine	25 MAR 2016 /propeller/article.		
It is important to understa	and that the existence of this	User / Installers Document alone do	r Responsibilities	enka nuthority to install the aircraft engine	25 MAR 2016 /propeller/article.		
It is important to understa	and that the existence of this	User / Installers Document alone do	r Responsibilities es not automatically constitute a	enka nuthority to install the aircraft engine	25 MAR 2016 /propeller/article.		
It is important to understa Where the user/installer p country specified in block	and that the existence of this performs work in accordance 1 it is essential that the us	User / Installer s Document alone do the with the national re- ter/installer ensures the	r Responsibilities es not automatically constitute a	enka nuthority to install the aircraft engine	25 MAR 2016 /propeller/article.		
It is important to understa Where the user/installer p country specified in block	and that the existence of this performs work in accordance 1 it is essential that the us	User / Installers Document alone docte with the national recer/installer ensures the	r Responsibilities es not automatically constitute a gulations of an Airworthiness Au hat his/her Airworthiness Authori	enka nuthority to install the aircraft engine thority different than the Airworthine ty accepts engine(s)/propeller(s)/art	25 MAR 2016 /propeller/article. ess Authority of the icle(s) from the		
It is important to understa Where the user/installer p country specified in block Airworthiness Authority of Statements in block 13a a	and that the existence of this performs work in accordance. 1 it is essential that the us f the country specified in bload and 14a do not constitute in	User / Installers S Document alone do the with the national re- the er/installer ensures the ock 1. Installation certification	John Treesponsibilities es not automatically constitute a gulations of an Airworthiness Autoriat his/her Airworthiness Authorian. In all cases aircraft maintenar	enka nuthority to install the aircraft engine	25 MAR 2016 /propeller/article. ess Authority of the icle(s) from the		
Where the user/installer procuntry specified in block Airworthiness Authority of Statements in block 13a	and that the existence of this performs work in accordance. 1 it is essential that the us f the country specified in bload and 14a do not constitute in	User / Installers S Document alone do the with the national re- the er/installer ensures the ock 1. Installation certification	John Treesponsibilities es not automatically constitute a gulations of an Airworthiness Autoriat his/her Airworthiness Authorian. In all cases aircraft maintenar	enka nuthority to install the aircraft engine thority different than the Airworthine ty accepts engine(s)/propeller(s)/art	25 MAR 2016 /propeller/article. ess Authority of the icle(s) from the		
It is important to understa Where the user/installer p country specified in block Airworthiness Authority of Statements in block 13a a	and that the existence of this performs work in accordance 1 it is essential that the us if the country specified in bla and 14a do not constitute in ational regulations by the us	User / Installer s Document alone do the with the national re- the er/installer ensures the tock 1. Installation certification the ser/installer before the	John Treesponsibilities es not automatically constitute a gulations of an Airworthiness Autoriat his/her Airworthiness Authorian. In all cases aircraft maintenar	enka nuthority to install the aircraft engine athority different than the Airworthine ty accepts engine(s)/propeller(s)/art nce records must contain an installa	25 MAR 2016 /propeller/article. ess Authority of the icle(s) from the		