				1 Issue 2]	EASA Form 1 Issue 2]
	ulthority specified in block 1, it is essential that the	rent than the altworthiness authority specified in bic specified in block 1. rance records must contain an installation certificati	1. This certificate a second automatically constitute authority to install the Item(e).  2. Where the user/int of performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority accepts items from the airworthiness authority specified in block 1.  3. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an anational regulations by the user/installer before the aircraft may be flown.	1. This certificate \(\circ\) so that it is on full and the liter (s).  2. Where the user/line \(\circ\) are performs work in accordance with regulations of an all user/linstaller ensures that his/her airworthiness authority accepts items from the statements in blocks 13a and 14a do not constitute installation certification. In national regulations by the user/installer before the aircraft may be flown.	1. This certi 2. Where th user/insta 3. Statemen national re
	14e. Date (dd mmm yyyy) 2 3 OCT 2018	IFECOL	ibe. Date (ud timini yyyy)	USER/INSTALL TO COD, NORBILITIES	USER/INST
	UK.145.00472	CLANDO RHI 08			13d. Name
	14c. Certificate/Approval Ref. No.	14b. Authorised Signature 14c. (	3c. * proval /Authorisation Number	13b. Authorised Signature	13b. Author
	Other regulation specified in block 12 2, the work identified in block 11 and lance with Part-145 and in respect ease to service.	14a. \( \int \) Part-145.A.50 Release to Service \( \int \) Other regulation specified Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the Items are considered ready for release to service.	9	ns identified above wei sign data and are in a c design data specified	- Jan
	43 and in respect to that work, the Items are	Period III accordance Will 14 CFTK part 43 and in respect to		approved for return to service under certificate no. RP	
			accoord and a second	The work identified in Block 11 and described herein has bee.	_
······································			ES LTD 109103	FOR BURWOOD AVIATION SUPPLIES LTD 109103	
······			REV 5 DATED 18 SEPTEMBER 2017	REPAIRED I.A.W.C.M.M. 25-34-64A REV 5 DATED 18 SEPTEMBER 2017	
			er work order stated in Block 5	Replacement parts installed as per work order stated in Block 5	
				<i>(y</i> )	12.Remarks
		× .			
<u> </u>	Repaired	1 EA 07335	HFA2000	COFFEE MAKER	91
	17.oratus/Work	9.Qty 10.Serial No.	8.Part No.	7.Description	6.Item
	046735/0f	34 2UF REHEAT	REHEAT INTERNATIONAL LTD Riverside, Omega Park, Alton, Hampshire GU34 2UF Tel +44 (0)1420 594000 Fax: +44 (0)1420 594001		
4	R Winds Order			4 Organisation Name and Address	4 Organisa
	50542	DRM 1	EASA FORM 1	Civil Aviation Authority United Kingdom	C
	3. Form Tracking Number	ASE CERTIFICATE	2 AUTHORISED RELEASE CERTIFIC	Approving Competent Authority/Country	1. Approvi

FORM N. 4001 Issue 13, 30 Jan 2018			The state of the s				1000000	NAME ( ) DATE 15 OCT 200	RHI 07	AUTHORISED SIGNATURE REHEAT INTERNATIONAL APPROVAL STAMP			EASA PAA PAGGA PAGGA PAGGA		CERTIFIED THAT THE WORK HAS BEEN CARRIED OUT IN ACCORDANCE WITH			REHEAT WORKSHOP WORKSHEET	INSPECTION RECORD CARD
			NOTES:	BASA FAA V TCCA W		WOOD AND AND AND AND AND AND AND AND AND AN	PET HASE PERMINER ON CONTINUED	—- ∑ 	RE CON FOR REMOVAL	A/P .cr. 10. (II APPLICABLE)	KE CUED	WAR-RANT;	SPECIAL INSTRUCTIONS	11/1/2	H/D/~/V/E/G/L/	MOD STATUS	Li- SUPPLIES LID	OF BURWOOD AVIATION	CARD CUSTOMER NAME / OWNERSHIP  BURWOOD\$
	ADDITIONAL DATA	C smills	EASA FORM I BLOCK 11 STATEMENT	,	LEVEL OF MAINTENANCE REQUIRED		DATE OF LAST SHOP VISIT 18/10/2017 - 044347/00	REV. DATED	C.M.M. REF NO.	S	CAMM DATED TOOLS FOR CODE	C.M.M. REFNO. 25-34-17A	LATE ITEM RECEIVED 11/10/2018	CUSTOMER ORDER NO. 109103	RHI C 'OBR NU' '.BER 046735/00		DESCP:ON  C. FFEE MAKER	SERIAL NUMBER 0133F	

REHEAT		Inspe	ection Record	l Card		
	INTERNATIONAL	Works	hop Continuation Wo	rksheet		
Card	2 of 4	RHI Order Number	046735/00	Customer order Number	109103	
	<u>L</u>	WORK TO BE DONE	WOR	K CARRIED OUT	T	
1	manufacture on data	r and serial number and date of a plate. If date of manufacture is within efer to OEM's warranty condition before	Part number: Serial Number: Date of Manufacture:	HFA2000 01335 MAY 2001	Mechanic Inspector	RHI 07
	arry ut Visual Insp	pection including electrical connectors	Visual inspection carried of		Date	15-Oct-18
2			electrical connector in serv		Mechanic Inspector Date	
3	any out pre-test, re comment maintena comment out)	ecord data in accordance with the ance manual (Re-test if rework has been	3minutes :11sec. Tea temp	temperature = 80°C. Coffee cycle = verature = 82°C, Tea cycle = 2minutes ture = 82°C. 200ml. Cold water = 250ml.	Mechanic Inspector	RHI 37
			Element current ØA = 8.0A	$\mu_{\rm c} = 82  \text{C}$ . 200ml. Cold water = 250ml. $\mu_{\rm c} = 8.5  \text{A}$	Date	15-Oct-18
4	Confirm Ir _ming de	or removal or defect stated by customer: INOP-no water,	Findings: No fault found, Coffee and water from faucet pipe, Rec	Mechanic Inspector		
		y and SB's for compliance upon initial	file Applicable AD's and SB's o		Date Mechanic Inspector Date	
6		V franty Proquested Yes Dr. add	on soak test. Coffee maker	tea brew cycle correctly. Repeat brews has 237.3hours added to run timer	Mechanic Inspector	RHI 37 RHI 07
7	Remove all inspectio	n cove sand carry out inspection	hour meter since last time a All covers removed and visi	nt Reheat .09-02-2018 ual inspection carried out	Date Mechanic Inspector	
8	ecord run time hour	meter figure.	run time hour meter = 1327		Mechanic Inspector	

	EHEAT	1	Shy Con Auation			
Caro	13 of 4	RHI Order Number	0467? //00	Customer order Number	109103	
		WORK TO BE DONE	T N	CRK CARRIED OUT	100,00	
9	Unit received with	Brew cup	Unit returned with dre		Mechanic Inspector	
10	Carry out Minor cle	ean to unit	Minor clean ca ried or	<b>)</b>	Date Mechanic Inspector	
11	Carry out descale t	o the unit	Descale Carried out to	Date Mechanic Inspector	RHI 37 RHI 07	
12	Carry out rail docki	ng check	Rail docking check car	Mechanic Inspector		
13	damaged	ctive sleeving on faucet pipe. Sleeve has	new heat protective sle	eving on faucet pare fitted.	Mechanic Inspector	RHI 37
14		bove work carry out a function test	Itemperature = 82°C, Te	80°C. Coffee cycle = 3minutes :09ser a cycle = 2minutes :44sec. Hot w 0ml. Cold water = 250ml, Eleme curren	Mechanic	RHI 37
15		inspection prior to fitting covers		arried out prior to fitting covers.	Mechanic ope or	
16	Refit all inspection of 24th Nov		Inspection covers relitte	d	Mecha :	RHI 37

1.	nspection Rec	ord Card	
	Workshop Continuatio	n Worksheet	
RHI Order Number	046735/00	Customer order Number	109103
ORK TO BE DONE		WORK CARRIED OUT	
ational check meter figure.	Final Operational Cl run time hour meter	neck carried out r = 13277.0	Mechanic RHI 37 Inspector RHI 07 Date 15-Oct-18
compliance with applicable AD's a	and SB's Applicable AD's and	SB's checked for compliance	Mechanic RHI 37 Inspector RHI 07 Date 15-Oct-18
ion ter	Recorded video of f	unction test placed on file.	Mechanic RHI 37 Inspector RHI 07 Date 15-Oct-18
			Mechanic Inspector Date
			Mechanic Inspector
			Mechanic Inspector Date
			Mechanic Inspector
16			Date Mechanic Inspector Date
	RHI Order Number /ORK TO BE DONE ational check meter figure.  compliance with applicable AD's	Workshop Continuation RHI Order Number 046735/00  /ORK TO BE DONE ational check meter figure.  compliance with applicable AD's and SB's Applicable AD's and Recorded video of the state of	WORK TO BE DONE WORK CARRIED OUT  Tational check meter figure.  Final Operational Check carried out run time hour meter = 13277.0  Applicable AD's and SB's checked for compliance  The compliance with applicable AD's and SB's checked for compliance  Recorded video of function test placed on file.