1. Approving C	1. Approving Competent Authority/Country	2 AUTHORISED RELEASE	RELEASE	CERTIFICATE	ATE	3. Form Tracking Number	king Number
Civil	Civil Aviation Authority United Kingdom	EA	EASA FORM 1			43434 /	4/
4 Organisation	4 Organisation Name and Address	REHEAT INTERNATIONAL LTD Riverside, Omega Park, Alton, Hampshire GU3 Tel +44 (0)1420 594000 Fax: +44 (0)1420 594001	. TD oshire GU34 2UF 420 594001	Rehegt	at Tan	5.Work Order/Co	5.Work Order/Contract/Invoice 041832/00
6.Item	7.Description	8.Part No.		9.Qty	10.Serial No.		11.Status/Work
01	OCM	7110-28-0000		1 EA	95-01-0553	ω	Repaired
200							
12.Remarks Re	s Replacement parts installed as per work order stated in Block 5	er work order stated in Block 5					
FG R T	This unit has multiple releases across Certs 43434/01 and 43434/02 REPAIRED I.A.W. C.M.M. 25-35-66 REV 02 DATED MAR 26/90 FOR A J WALTER AVIATION (RO: R308714)	Certs 43434/01 and 43434/02 XEV 02 DATED MAR 26/90 308714)					
Th ap	The work identified in Block 11 and described herein has been approved for retum to service under certificate no. RHUY491X	The work identified in Block 11 and described herein has been accomplished in accordance with 14 Capproved for return to service under certificate no. RHUY491X	shed in accordance	with 14 CFR part 4	FR part 43 and in respect to that work, the items are	that work, the	items are
Certifies	ertifies that the items identified above were manufactured in conformity to: [] non-approved design data and are in a condition for safe operation [] non-approved design data specified in block 12	e manufactured in conformity to: ondition for safe operation in block 12	14a. [] Part Certifies that u described in b to that work th	14a. L/Part-145.A.50 Release to Service L/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.	to Service Landth led in block 12, the w shed in accordance w ready for release to	ner regulation ork identifed in the hart-145 and service.	LYPart-145.A.50 Release to Service LYOther regulation specified in block 12 les that unless otherwise specified in block 12, the work identified in block 11 and ibed in block 12, was accomplished in accordance with Part-145 and in respect it work the items are considered ready for release to service.
13b. Authorised Signature	d Signature	i3c. Approval /Authorisation Number	14b. Authorised	sed Signature	RHI 08	14c. Certificate/Approval Ref. No. UK.145.00472	val Ref. No. 00472
13d. Name		13e. Date (dd mmm yyyy)	14d. Name	Thend	14e. C	14e. Date (dd mmm yyyy) 1 0 JAN 2017	2017
USER/INSTAL 1. This certific 2. Where the user/installe 3. Statements national regu	USER/INSTALLER RESPONSIBILITIES 1. This certificate does not automatically constitute authority to install the item(s). 2. Where the user/installer performs work in accordance with regulations of an air user/installer ensures that his/her airworthiness authority accepts items from th 3. Statements in blocks 13a and 14a do not constitute installation certification. In national regulations by the user/installer before the aircraft may be flown.	SER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 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.	authority different that ess authority specifie rcraft maintenance re	n the airworthiness au d in block 1. cords must contain an	hority specified in blo	ck 1, it is essen	itial that the cordance with the

2 AUTHORISED RELE	EASE CERTIFICATE	3. Form Tracking Number
EASA FO	ORM 1	43434 / 🛇
	Reheat	5.Work Order/Contract/Invoice
lei +44 (0)1420 594000 Fax: +44 (0)1420 5940		
8.Part No.	9.Qty 10.Serial No.	11.Status/Work
7110-28-0000	1 EA 95-01-0553	0553 Repaired
ks Replacement parts installed as per work order stated in Block 5		
This unit has multiple releases across Certs 43434/01 and 43434/02 REPAIRED I.A.W. C.M.M. 25-35-66 REV 02 DATED MAR 26/90 FOR A J WALTER AVIATION (RO: R308714)		
TCCA Approval Number: 807-12		
ertifies that the items identified above were manufactured in conformity to: [] non-approved design data and are in a condition for safe operation [] non-approved design data specified in block 12 to ti		Release to Service [Other regulation specified in block 12 wise specified in block 12, the work identifed in block 11 and accomplished in accordance with Part-145 and in respect considered ready for release to service.
13c. Approval /Authorisation Number	((), RHI 08	14c. Certificate/Approval Ref. No. UK.145.00472
13e. Date (dd mmm yyyy)	THENER	14e. Date (dd mmm уууу) 1 0 JAN 2017
USER/INSTALLER RESPONSIBILITIES 1. This certificate does not automatically constitute authority to install the item(s). 2. Where the user/installer performs work in accordance with regulations of an airworthiness authority di user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority accepts in blocks 13a and 14a do not constitute installation certification. In all cases aircraft main	ifferent than the airworthiness authority specified in rity specified in block 1.	thiness authority specified in block 1, it is essential that the contain an installation certification issued in accordance with the
	Approving Competent Authority/Country CIVII Aviation Authority United Kingdom Organisation Name and Address REHEAT INTERNATIONAL LTD Riverside, Omega Park, Alton, Hampshire G Tel +44 (0)1420 594000 Fax: +44 (0)1420 5940 1 OCM 1 OCM 7.Description 8.Part No. 8.Part No. 8.Part No. 710-28-0000 1 This unit has multiple releases across Certs 43434/01 and 43434/02 REPAIRED I.A.W. C.M.M. 25-35-86 REV. 20 DATED MAR 28/90 FOR A J WALTER AVIATION (RO: R308714) TCCA Approval Number: 807-12 REPAIRED I.A.W. C.M.M. 25-35-86 REV. 20 DATED MAR 28/90 FOR A J WALTER AVIATION (RO: R308714) TCCA Approval Adesign data and are in a condition for safe operation [I non-approval design data specified in block 12 Certifies that the items identified above were manufactured in conformity to: [I non-approval design data specified in block 12 Certifies that the items identified above have manufactured in conformity to: [I non-approval design data specified in block 12 Certifies that the items identified above were manufactured in conformity to: [Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were manufactured in block 12 Certifies that the items identified above were ma	ISED RELEASE CERT EASA FORM 1 IONAL LTD ton, Hampshire GU34 2UF (C: +44 (0)1420 594001 14a. [1] Part-145.A.50 Certifies that unless othen described in block 12, was to that work the items are 14b. Authorised Signature airworthiness authority different than the airworte airworthiness authority specified in block 1 all cases aircraft maintenance records must

[EASA Form 1 Issue 2]

FORM RHI 001, Issue 12 Dec2010	MMATTHENSS 10 JAN 2017	AUTHORISED SIGNATURE REHEAT INTERNATIONAL APPROVAL STAMP NO. RHI 09	AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE	S H	TRANSPORT CANADA MAINTENANCE RELEASE TCCA 807-12	1111 MAC DISTRICT STATE OF THE	DATE	AUTHORISED SIGNATURE REHEAT INTERNATIONAL APPROVAL STAMP NO. RHI 09	WITH RESPECT TO THE WORK CARRIED OUT. PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER RHI ORDER NUMBER	THE AIRCRAFT/ ENGINE/ PROPELLER OR APPLIANCE IDENTIFIED HEREWITH WAS REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT REGULATIONS OF THE	MAINTENANCE DELEACE EAA BUILDARY	MATINEROS 1 0 JAN 2017	RHI 09	AUTHORISED SIGNATURE REHEAT INTERNATIONAL APPROVAL STAMP	WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE	CERTIFIES THAT THE WORK SPECIFIED EXCEPT AS OTHERWISE SPECIFIED WAS	MAINTENANCE RELEASE EASA UK 145 00472	WORKSHOP WORKSHEET	INSPECTION RECORD CARD
			ADDITIONAL DATA		NOTES:		EASA FAA TCCA T	TENANCI	CONFIRMED CONFIRMED COPY OF LAST JOB CARD YES / NO	REV. STRIP REPORT REQD. (YES) NO	C.M.M. REF NO.		SPECIAL INSTRUCTIONS DATE ITEM RECEIVED 29/12/2016	CUSTOMER ORDER NO. R308714	RHI ORDER NUMBER 041832/00	TUS	DESCRIPTION	ER AVIATION	CARD CUSTOMER NAME / OWNERSHIP MANUFACTURER'S PART NO. 7110-28-0000

Reheat	/
INTERNATIONAL	

Inspection Record Card

Workshop Continuation Worksheet

		Works	shop Continuation Wo	rksheet		
Card	2 of 3	RHI Order Number	041832/00	Customer order Number	R308714	ļ
	٧	WORK TO BE DONE	WORK	CARRIED OUT		
		r and serial number and date of	Part number:	7110-28-0000	Mechanic	RHI 21
1		a plate. If date of manufacture is within efer to OEM's warranty condition before	Serial Number :	95-01-0553	Inspector	RHI 09
	commencing work		Date of Manufacture :	01/1995	Date	9-Jan-17
	Carry out Visual Ins	pection including electrical connectors	Visual inspection carried ou	ıt	Mechanic	RHI 21
2				ction of electrical connectors for	Inspector	RHI 09
			serviceability.		Date	9-Jan-17
		ecord data in accordance with the		est simulator ASS 004. all tests	Mechanic	RHI 21
3	component mainten	ance manual (Re-test if rework has been	passed.		Inspector	RHI 09
	,				Date	9-Jan-17
	Unconfirmed Incomi	ing defect	Findings :		Mechanic	RHI 21
4			inop unconfirmed. No fault	fou <mark>nd, unit operates as per CMM.</mark>	Inspector	RHI 09
					Date	9-Jan-17
		D's and SB's for compliance upon initial	Applicable AD's and SB's c	hecked for compliance	Mechanic	RHI 21
5	inspection				Inspector	RHI 09
					Date	9-Jan-17
		Warranty Requested	Findings :	Warranty Not requested	Mechanic	RHI 21
6		No			Inspector	RHI 09
					Date	9-Jan-17
	Remove all inspection	on covers and carry out inspection	All covers removed and vis	ual inspection carried out	Mechanic	RHI 21
7					Inspector	RHI 09
					Date	9-Jan-17
					Mechanic	RHI 21
8	No fault found, unit	operates as per CMM.	noted.		Inspector	RHI 09
					Date	9-Jan-17

FORM RHI 044, Issue 07 24th Nov 2016

Rol	heat	/7
	ATIONAL	

Inspection Record Card

National		Works	hop Continuation Wor	ksheet		
Card	3 of 3	RHI Order Number	041832/00	Customer order Number	R308714	l .
	\	WORK TO BE DONE	WORK (CARRIED OUT		
					Mechanic	RHI 21
9	replace four washer	s pvc as missing. Photo on file.	replaced four washers pvc.		Inspector	RHI 09
					Date	9-Jan-17
	Carry out Minor clea	an to unit	Minor clean carried out		Mechanic	RHI 21
10					Inspector	RHI 09
					Date	9-Jan-17
	On completion of ab	oove work carry out a function test			Mechanic	RHI 21
11				ng test simulator ASS 004. all tests	Inspector	RHI 09
			passed.		Date	9-Jan-17
	Carry out visual box	inspection prior to fitting covers			Mechanic	RHI 07
12			Carry out visual box inspect	tion prior to fitting covers	Inspector	RHI 09
					Date	9-Jan-17
	Refit all inspection of	covers	Inspection covers refitted		Mechanic	RHI 21
13					Inspector	RHI 09
					Date	9-Jan-17
	Carry out a final ope	erational check	Final Operational Check car	rried out	Mechanic	RHI 21
14					Inspector	RHI 09
					Date	9-Jan-17
	Check for Additiona	I compliance with applicable AD's and SB's	Applicable AD's and SB's cl	necked for compliance	Mechanic	RHI 21
15			1		Inspector	RHI 09
					Date	9-Jan-17
					Mechanic	
16					Inspector	
					Date	