nt	2.	- 1			3. Form Tracking Number	er
Authority/Country <b>EASA</b>	AUTHORISED	RELE	T CE	RTIFICATE	D2311370022	1 /5
4. Organisation Name and Address:	bus				5. Work Order/Contract/Invoice	:/Invoice
AIRBUS	31700 BLAGNAC, FRANCE	FRANCE			84400195 00	
6. Item 7. Description	8	3. Part No.		9. Qty. 10.	Serial No.	11. Status/Work
001 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L2	4C15L21D460009	1	ABF68B001	NEW
002 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L2	C15L21D460009	ב	ABF68B005	NEW
12. Remarks						
Item 001: Manufacturing	Date: 01 Oct 2023; Sh	Shelflife expiration	date: 31 Oct	2033; Next period	periodical check date: 31 Oct	t 2033;
Goods receipt: 231WPI0010;	,			0		
MOD: C						
Item 002: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration	date: 31 Oct	2033; Next periodical	ical check date: 31 Oct	t 2033;
	);					
F100. 0						3
		ed from	ctronic			
Certifies that the items identified	ove were manufactured in	ormity to:	14a. Part 145. Release to Service	ase to Service	Other regulation specified in block	ed in block 12
x approved design data and are in	a condition for safe operation	tion	Certifies that unless oth	erwise specified in b	that unless otherwise specified in block 12, the work identified in block TI and	block II and
non-approved design data specified	ed in block 12		described in block 12, wa that work the items are co	was accomplished in accomplish	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.	spect to
13b. Authorised Signature Digitally signed by:	13c. Approval/Authorisation	Number	14b. Authorised Signature	ture	14c. Certificate/Approval	al Ref. No.
Andrea Jacobi - SIG Electronic signature on the file	EASA.21G.0001	;.0001				
13d. Name	13e. Date (dd mmm yyyy)		14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023				
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install	authority to install the item(s)	n(s).				
Where the user/installer performs work in accordance with regulations of an airworthiness authority different than 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 1	nce with regulations of an airworts items from the airworthiness installation certification. In	rworthiness authority different than the aises authority specified in block 1. In all cases, aircraft maintenance records	the ai	the airworthiness authority specified in block 1, secords must contain an installation certification	rworthiness authority specified in block 1, it is essential that the user/installer must contain an installation certification issued in accordance with the national	the user/installer
bracements in procks rad and rad do not constitute	installation certification. I	.n all cases, alrerate ma.	rice records must conti	an installation cer	tilication issued in accordance v	vith the national

EASA Form 1-21 Issue 2

int	2.			3. Form Tracking Number	er
Authority/Country <b>EASA</b>	AUTHORISED	RELEASE CE	RTIFICATE	D2311370022	2 /5
4. Organisation Name and Address:				5. Work Order/Contract/Invoice	t/Invoice
AIRBUS	31700 BLAGNAC, FRANCE	FRANCE		84400195 00	
6. Item 7. Description		8. Part No.	9. Qty. 1	10. Serial No.	11. Status/Work
003 CONTAINER ASSY-CHEMICAL	IICAL OXYGEN, F	14C15L21D460009	1	ABF68B009	NEW
004 CONTAINER ASSY-CHEMICAL	IICAL OXYGEN, F	14C15L21D460009	Ъ	ABF68B012	NEW
12. Remarks					
Item 003: Manufacturing D	Date: 01 Oct 2023; Sl	Shelflife expiration date: 31 Oct 20	2033; Next periodical	dical check date: 31 Oct	et 2033;
Goods receipt: 231WPI0090;	•				
MOD: C					
Item 004: Manufacturing D	Date: 01 Oct 2023; S1	Shelflife expiration date: 31 Oct 20	2033; Next periodical	dical check date: 31 Oct	et 2033;
Goods receipt: 231WPI0120;					
MOD: C					
This RASA Form 1 is made of 5	Darpe which	Printed from electronic file	file	לאם לי הי לי של הי	
rtifies that the items identified	ove were manufactured	ormity to: 14a. Part 145.	Service	Other regular	4
$\overline{\mathbf{X}}$ approved design data and are in :	a condition for safe oper	operation Certifies that unless of	herwise specified in	that unless otherwise specified in block 12, the work identified in block 11 and	block II and
non-approved design data specified	ed in block 12	described in block 12, which that work the items are	ribed in block 12, was accomplished in accordance with Part work the items are considered ready for release to service:	in block 12, was accomplished in accordance with Part 145 and in respect to the items are considered ready for release to service:	espect to
3b. Authorised Signature	13c. Approval/Authorisation	Number 14b. Authorised	Signature	14c. Certificate/Approval	val Ref. No.
Electronic signature on file	EASA.21	21G.0001			
.3d. Name	13e. Date (dd mmm yyyy)	yy) 14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023			
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the where the user/installer performs work in accordance with regulations of an		<pre>item(s). airworthiness authority different than the airworthine</pre>	than the airworthiness authority specified in block 1,	in block 1, it is essential that the user/installer	the user/installer
Insures that his/her aliworthiness authority accepts items from the aliworthiness authority specified Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft regulations by the user/factaller before the sixtraft may be flown	its items from the airworthine installation certification.	maintenance	tain an installation c	records must contain an installation certification issued in accordance with the national	with the national

1. Approving Competent	2.			3. Form Tracking Number	er
Authority/Country <b>EASA</b>	AUTHORISED	RELEASE CE	RTIFICATE	D2311370022	3 /5
4. Organisation Name and Address:	Airbus 2, ROND POINT EMILE	DEWOTTINE		5. Work Order/Contract/Invoice	t/Invoice
AIRBUS	700 BLAGNAC,			84400195 00	
6. Item 7. Description		8. Part No.	9. Qty. 1	10. Serial No.	11. Status/Work
005 CONTAINER ASSY-CHEN	CHEMICAL OXYGEN, F	14C15L21D460009	1	ABF68B013	NEW
006 CONTAINER ASSY-CHEN	CHEMICAL OXYGEN, F	14C15L21D460009	Ъ	ABF68B015	NEW
12. Remarks					
Item 005: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration date: 31 Oct 2	2033; Next perio	periodical check date: 31 Oct	t 2033;
Goods receipt: 231WPI0130;	);				
MOD: C					
Item 006: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration date: 31 Oct 2	2033; Next perio	periodical check date: 31 Oct	t 2033;
Goods receipt: 231WPI0150;	);				
MOD: C					
This EASA Form 1 is made of !	5 pages which can	cannot be separated. For authentic	enticity, refer to	the digital signature	re on page 1
13a. Certifies that the items identified a	above were manufactured in	conformity to: 14a. $\square$ Part 145. Re	Release to Service	Other regulation specified in block	ied in block 12
<b>x</b> approved design data and are in	a condition for safe operation	Certifies	otherwise specified in	that unless otherwise specified in block 12, the work identified in block 11 and	block 11 and
non-approved design data specified	ed in block 12	described in block 12, that work the items are	in block 12, was accomplished in accordance with Part the items are considered ready for release to service	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.	spect to
3b. Authorised Signature	13c. Approval/Authorisation	Number 14b. Authorised	Signature	14c. Certificate/Approval Ref.	ral Ref. No.
Electronic signature on file	EASA.21G.	3.0001			
13d. Name	13e. Date (dd mmm yyyy)	(Y) 14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023			
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install Where the user/installer performs work in accordance with regulations o	the f an	hiness authority different than the	airworthiness authority specified in block 1,	in block 1, it is essential that the user/installer	the user/installer
ensures that his/her airworthiness authority accepts items from the airworthing Statements in blocks 13a and 14a do not constitute installation certification.		authority specified in block i. all cases, aircraft maintenance	ontain an installation c	records must contain an installation certification issued in accordance with the national	with the national

EASA Form 1-21 Issue 2

2.				3. Form Tracking Numb	er
AUTHOR	RELI	T CE	FICATE	D2311370022	4 /5
м	E DEWOITINE			5. Work Order/Contrac 84400195 00	t/Invoice
9	8. Part No.		Qty.	Serial No.	11. Status/Work
CHEMICAL OXYGEN, F	14C15L21	LD460009	ı	ABF68B017	NEW
CHEMICAL OXYGEN, F	14C15L21	LD460009	1	ABF68B020	NEW
te: 01 Oct 2023;		date: 31 Oct		31	et 2033;
Date: 01 Oct 2023; S		date: 31 Oct	Next	check date: 31	ct 2033;
231WPI0200;					
Pr 5 pages which car	be separa	ctronic For auth	ity, refer to	the digital signatu	ire on page 1
bove were manufacture	ormity to:		se to Service	Other regulation specif	ied in block 12
	,	ribed	s accomplished in acc	ordance with Part 145 and in re	spect to
.	Number	Authorised Sign		LAC Certificate/Approv	val Ref No
EASA.21	G.0001				
13e. Date (dd mmm yy		4d. Name		14e. Date (dd mmm yyyy)	
20 Oct					
	AUTHOF  Airbus 2, ROND POINT EMI 31700 BLAGNAC, FR  ICAL OXYGEN, F  ICAL OXYGEN, F  ICAL OXYGEN, F  P  ate: 01 Oct 2023; ;  p  pages which can be possed in block 12  13c. Approval/Authore 13  EASA.2	AUTHORISED RELE  EASA I  Airbus 2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, FRANCE  8. Part No.  ICAL OXYGEN, F  ICAL OXYGEN, F  14C15L2:  11CAL OXYGEN, F  Printed from el  pages which cannot be separated ove were manufactured in conformity to:  a condition for safe operation  d in block 12  13c. Approval/Authorisation Number  EASA.21G.0001  13e. Date (dd mmm yyyy)	AUTHORISED RELEASE  EASA FORM  Airbus 2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, FRANCE  8. Part No.  ICAL OXYGEN, F  14C15L21D46000  ICAL OXYGEN, F  14C15L21D46000  ate: 01 Oct 2023; Shelflife expiration date:  pages which cannot be separated. For ove were manufactured in conformity to:  condition for safe operation  od in block 12  Printed from electro:  pages which cannot be separated. For ove were manufactured in conformity to:  condition for safe operation  described that work  13c. Approval/Authorisation Number  EASA.21G.0001  14d. Name	AUTHORISED RELEASE  EASA FORM  Airbus 2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, FRANCE    8. Part No.   14C15L21D46000     ICAL OXYGEN, F   14C15L21D46000     ICAL OXYGEN, F   14C15L21D46000     ICAL OXYGEN, F   14C15L21D46000     ate: 01 Oct 2023; Shelflife expiration date:   14C15L21D46000     ate: 01 Oct 2023; Shelflife expiration date:   14C15L21D46000     pages which cannot be separated. For ove were manufactured in conformity to:   14a.   14a.	AUTHORISED RELEASE CERTIFICATE  Aithus 2. ROND POINT EMILE DEWOITINE 231700 BLAGNAC, FRANCE  14C15121D460009  1 ABF68B017  ICAL OXYGEN,F  14C15121D460009  1 ABF68B017  14C15121D460009  1 ABF68B020  ate: 01 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Shelflife expiration date: 31 Oct 2033; Next periodical check date: 31 Oct 2023; Next

int	2.		)		3. Form Tracking Number	per
Authority/Country <b>EASA</b>	AUTHORISED	RELI	T CE	RTIFICATE	D2311370022	5 /5
4. Organisation Name and Address:	cbus				5. Work Order/Contract/Invoice	ct/Invoice
AIRBUS	31700 BLAGNAC, FRANCE	TE DEMOTITIVE			84400195 00	
6. Item 7. Description	8.	. Part No.		9. Qty. 10.	. Serial No.	11. Status/Work
009 CONTAINER ASSY-CHEMICAL	MICAL OXYGEN, F	14C15L21D460009	D460009	1	ABF68B021	NEW
010 CONTAINER ASSY-CHEMICAL	MICAL OXYGEN, F	14C15L21	4C15L21D460009	Ъ	ABF68B026	NEW
12. Remarks				-		
Item 009: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration	n date: 31 Oct	t 2033; Next periodical	check date: 31	Oct 2033;
Goods receipt: 231WPI0210;	7					
MOD: C						
Item 010: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration	n date: 31 Oct	2033; Next	periodical check date: 31 0	Oct 2033;
Goods receipt: 231WPI0260;	;					
MOD: C						
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		ed from	ctronic	•		
Inis EASA FOrm I is made of 5	pages which cannot	ot be separated.	F OF	enticity, refer to	the digital signature	re on page 1
13a. Certifies that the items identified at	above were manufactured in c	conformity to:	14a.   Part 145.	Part 145. Release to Service	Other regulation specified in block	ied in block 12
<b>X</b> approved design data and are in	a condition for safe operation		Certifies that unle	ss otherwise specified in b	Certifies that unless otherwise specified in block 12, the work identified in block 11	n block II and
non-approved design data specified	ed in block 12	d -	that work the items	in block 12, was accomplished in accordance with Part the items are considered ready for release to service	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:	espect to
13b. Authorised Signature	13c. Approval/Authorisation	Number	14b. Authorised	Signature	14c. Certificate/Approval	val Ref. No.
Electronic signature on file	EASA.21G	21G.0001				
13d. Name	13e. Date (dd mmm yyyy)		14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct :	2023	1			
USER/INSTALLER RESPONSIBLITIES  This certificate does not automatically constitute authority to install the item()  Where the user/installer performs work in accordance with regulations of an airwork  ensured that his/her airworthiness suttherity accorde items from the airworthiness.	the f an	s). rthiness authority diffe		than the airworthiness authority specified in block 1,	n block 1, it is essential that the user/installer	the user/installer
		all cases, aircraft	itenance records mus	t contain an installation cer	maintenance records must contain an installation certification issued in accordance with the national	with the national