Approving Competent Authority / Country	2. AUTHOR	AUTHORISED RELEASE	CERTIFICATE	3. Form Tracking Number
LUFTFAHRT-BUNDESAMT Germany		EASA FORM		DB 90708067 1/1
4. Organisation Name and Address:	AIRBUS	AIRBUS Operations GmbH Lüneburger Schanze 30 21614 Buxtehude, Germany		5. Work Order/Contract/Invoice R370077
6. Item 7. Description	8. Part No.	9. Oty 10. Serial-No.		11. Status/Work
N/A FAP	Z133H053351E	1 133H05005478		REPAIRED
12. Remarks: see Maintenance Report No.1055601 Work performed as per: CMM 23-7 work accomplished: JAN-22-2020	see Maintenance Report No.1055601 Work performed as per: CMM 23-77-15 Rev.05 Feb-14-2019 work accomplished: JAN-22-2020			The work identified in block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for return to service under certificate no. K30Y905Y.
13a Certifies that the items identifie spproved design data non-approved design	13a Certifies that the items identified above were manufactured in conformity to: spproved design data and ars in a condition for safe operation non-approved design data specified in block 12		Part-145.A.50 Release to Service that unless otherwise specified in blibed in block 12, was accomplished that work the items are considere	14a. X Part-145.A.50 Release to Service X 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 Part-145 and in respect to that work the items are considered ready for release to service.
13b Authorised Signature	13c. Approvel/Authorisation Number		14b. Authorised Signature: Rhyach	14c. Certificate/Approval Ref.No.: DE.145.0286
13d. Name:	13a. Data (dd/mmm/yyyy):	14d. Name: Kmuche	ne:	
USER / 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 air from the airworthiness authority specified in block 1.	USER / 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.	ferent than the airworthiness authority specified in	block 1, it is essential that the user/installer ens	sures that his/her airworthiness authority accepts items
Statements in blocks 13a and 14a do not cor [EASA-Form 1 - MF/145 Issue 2]	Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification in 1 - MF/145 (issue 2)	nance records must contain an installation certifica		issued in accordance with the national regulations by the user/installer before the aircraft may be flown. BXP-MD100

DT; 06,07,2022.

ABB/AJW/EXSA/15911.

AUTHO		RELEASE CERTIFICATE	3. Form Tracking Number
	EAS	A FORM 1	DB 90708067 1/1
AIRBUS	AIRBUS Operati Lüneburger Sch 21614 Buxtehu	ions GmbH lanze 30 de, Germany	5. Work Order/Contract/Invoice R370077
8. Part No.	9. Oty	10. Serial-No.	11. Status/Work
Z133H053351E	1	133H05005478	REPAIRED
see Maintenance Report No.1055601 Work performed as per: CMM 23-77-15 Rev.05 Feb-14-2019 work accomplished: JAN-22-2020			The work identified in block 11 and described herein has been accomplished in accordance with 14 CFR part 43 an in respect to that work, the items are approved for return to service under certificate no. K30Y905Y.
ers manufactured in contorn i a condition for safe operat	tity to:	14a. X Part-145.A.50 Release to Second Certifies that unless otherwise specified and described in block 12 was accomplished.	14a. X Part-145.A.50 Release to Service X 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 Bort 145 and in
mon-approved design data specified in block 12		respect to that work the items are cons	dered ready for release to service.
13c. Approval/Authorisation	Number:	14b. Authorised Signature:	14c. Certificate/Approval Ref.No.: DE. 145.0286
13e. Data (dd/mmm/yyyy):		14d. Name: Kmuche	14e. Date (dd/mmm/yyyy):
	REUS 8. Part No. Z133H053351E Z133H053351E Z130H0534512 Z130H0534512 Z130H0534514 Z130H0544 Z130H0544	AIRBUS Lünebur 21614 9. Q 9. Q 9. privation Number 1999/1	EASA FOR SOPERATIONS GROUNGER Schanze 30 Buxtehude, Gerr 1 133H0

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. [EASA-Form 1 - MF/145 Issue 2]

MAINTENAN	ICE													
ORDER			V			1055601					AIRBUS			
			Activity Category Ma				aintenance Number							
Customer	Part	Number	Z133H0533	51E					Ser	ial No SPE 133H(C2000 0500547 8		amd.	
AJW	Desc	cription	FAP						Qua	antity	1	R	epair-Station BUX	
Customer Order	D270	077		Cust	Order				Order		Order Da		rio	
Required	R370	Repair	Modify			12.201	9 Scra		55601 verhaul		9.01.202 Date		ROUTINE	
Activities: Reason for Return	X	X		ENO	'	X			vernaui		3.01.202	20	edelivery Date 15.01.2020	
Operator		ral Date	AC-Reg	AC	Туре	St	ation	Release			Warranty		Chargeable	
UKN			9N-AKW Operators N	-	A320	OEM-N		EASA		LFAA Device		Package	X	
Administrator:					70		E.MM			YES		rackage	OK	
Sell			Department:			CYS1			Phone:	Phone: 040 743 5		3 51261	1261	
MAINTENANCE REPORT			reliminary	Pre- S	Strip-T	est	Cond. elec.		Cond	I. SW	Cond. r	mech.	BITE	
		Inspection/HDI			YES			D		OK Cond. mech. BAD		AD	N/A	
		St	tatus of Remova		emoval		Tech. wa	rranty YES		Mis	sing Part	NO		
	For re replac Note: effect	pair the ed. We notion on the fu	f of the disp Further the e entire FA basis-kit Pl ced some sign unction of the ned as per: (P. NR: 70 gns of ne FA1	001 2 wear P.	40 080 on th	012, SNI e front o	R: 7101 cover t	19100 hat ha	0288 mu				
Work performed:	Prelim the bas accepta	inary- a sis-kit Pl ance test	and hidden o NR: 7001 24 t successfull	lamag l0 080 y perf	e ins 12, S orme	pectio NR: 7 ed.	n perfoi 1019100	rmed; 10546 i	nstall	ed;				
Final Condition	PN_Af		3H053351E			SN_Af		(050054	 478		AMD_Aft	ter	(DA) (K90)	
	Tested X			Modi	fied in	iternal	Cond as			Overhauled	l			
		 nty_Charge	rge_WC							QA-Inspected				
Work performed staff	C				Work performed date 22.01.2020				2 4. Jan. 2020					