1. Approv Authorit	1. Approving Competent 2. Authority/Country EASA	AUTHORI	SED REL	AUTHORISED RELEASE CERTI	TIFICATE		3. Form Tracking Number D20111172851 1/	<i>Imber</i> 51 1/ 2
4. Organis	Organisation Name and Address: AIRBUS	AIRBUS 2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France	EWOITINE			<i>ب</i>	. Work Order/Contract/Invoice 83415194 00	ract/Invoice) ()
6. Item	7. Description		8. Part No.		9. Qty.	10. Serial No.		11. Status/Work
001	COLLAR	1R	DAN12-6		100	N/A		NEW
002	PIN-RIVET	VET	DAN5-6-5	UT -	120	N/A		NEW
003	PIN-RIVET	VET	DAN7-6-7	7	100	N/A		NEW
12 Remarks	Xi							
	cem 001: Goods receipt cem 002: Goods receipt R: DAN5-6-5 IS EQUIVA cem 003: Goods receipt	:: 200DNG0040 :: 201NRS0040 ALENT TO PNR: HL10VF6-5 :: 201BJW0010 TO HL12VF6-7	ਸੌ 6 - 5					
13a. Certific	13a. Certifies that the items identified above were manufactured in conformity to:	ufactured in conformity to: on for safe operation		14a. ☐ Part 145. Release to Service ☐ Other regulation specified in Certifies that unless otherwise specified in block 12, the work identified in block 11 and	ervice ecified in block 12, th	Other regine work identifi	Other regulation specified in block 12 vork identified in block 11 and	nck 12
-	non-approved design data specified in block 12	ock 12		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.	ready for release to	o service.	5 and in respect to	
13b. Autho	13b. Authorised Signature Ditaly syned by Sebastan Begeram - SG AIRBUS Electronic signature on file	13c. ApprovallAuthorisation Number EASA.21G.00	thorisation Number EASA.21G.0001	14b, Authorised Signature		14c. Certi	14c. Certificate/Approval Ref. No	: No.
13d. Name	BIEGE	13e. Date (dd mmm yyyy) 22 Sep	o 2020	14d. Name		14e. Date	14e. Date (dd mmm yyyy)	
USERIINSTAL This certificate	USERIINSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the item(s)	If the item(s).						
accepts items Statements in	where we user instance periorits work in accordance with regulations of an airwortniness authority officert that the enwortniness authority specified in block 1. Statements in block 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	nons of an airworuniness auurority omeren 1. artification. In all cases, aircraft maintenan	nt than the all worthliness auth ice records must contain an in	מיוץ אייפנוווים וח מוסכא ד, ודו s essential mat m stallation certification issued in accordance v	e userinstaller ensures with the national regulat	ions by the user	installer before the	
aircraft may be flown	flown							

1 Approving	omnotont						orm Tracking Nu	mhor
Authority/Country EASA	Country EASA	AUTHORI	SED REL	AUTHORISED RELEASE CERTIFICATE EASA FORM 1	FICATE	Ç	D2011172851 2/	1 2/ 2
4. Organisation	4. Organisation Name and Address: AIRBUS	AIRBUS 2. ROND POINT EMILE DEWOITINE 31700 BLAGNAC, France	DEWOITINE			5. V	Work Order/Contract/Invoice	act/Invoice 0
6. Item 7. L	7. Description		8. Part No.		9. Qty.	10. Serial No.	7	11. Status/Work
004		BOLT	NSA5031-3-	-3-8	30	N/A		NEW
005		NUT	NSA5182-3	-3	120	N/A		NEW
12. Remarks								
Item Item	004: Goods	receipt: 200AP80070 receipt: 200DNE0020						
		Pri.	Printed from electronic file	tronic file				
13a. Certifies tha	the items identified above wer	13a. Certifies that the items identified above were manufactured in conformity to:		14a. Part 145. Release to Service		Other regula	Other regulation specified in block 12	ck 12
■ app	approved design data and are in a condition for safe operation non-approved design data specified in block 12	condition for safe operation d 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.	ecified in block 12, the plished in accordant of ready for release to	ne work identified ce with Part 145 a o service.	in block 11 and and in respect to	
13b. Authorised Signature Electronic signature on file	d Signature on file	13c. Approval/Authorisation Number EASA.21G.00	thorisation Number EASA.21G.0001	14b. Authorised Signature		14c. Certific	14c. Certificate/Approval Ref. No	. No.
13d. Name	BIEGEMANN-S.	13e. Date (dd mmm уууу) 22 Sep	p 2020	14d. Name		14e. Date (d	14e. Date (dd mmm yyyy)	
USERINSTALLER RESPONSIBLITIES This certificate does not automatically co Where the userlinstaller performs work in	USERIINSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the item(s). Where the userlinstaller performs work in accordance with regulations of an ai	USERIINSTALLER RESPONSIBUTIES This certificate does not automatically constitute authority to install the item(s). Where the userlinstaller performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the userlinstaller ensures that his/her airworthiness authority.	ent than the airworthiness autt	ority specified in block 1. it is essential that t	the userlinstaller ensure:	s that his/her airwort	hiness authority	
accepts items from to Statements in blocks	accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation cer	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 userlinstaller before the	ance records must contain an i	nstallation certification issued in accordance	with the national regular	ions by the userlins	taller before the	