1. Approving Competent 2.							3. Form Tracking Number		
Author	ity/Country EASA	AUTHORIS	AUTHORISED RELEASE CERTIFICATE EASA FORM 1				D2311348781 1 /1		
4. Organisation Name and Address: Airbus						5. Work Order/Contract/Invoice			
AIRBUS 2, ROND POINT EMILE DEWOITINE 31700 BLAGNAC, FRANCE							231R7U0020		
6. Item	7. Description	8.	Part No.		9. Qty. 10		0. Serial No. 11. Statu		
001	CLAMP		ASNA0033-028		700	N/A		NEW	
12. Remar									
	NONE								
		Prin	ited from e	lectronic file	1				
13a. Certifies that the items identified above were manufactured in conformity to:				14a. Part 145. Release to Service Other regulation specified in block 12					
\mathbf{X} approved design data and are in a condition for safe operation			on	Certifies that unless otherwise specified in block 12, the work identified in block 11 and					
	non-approved design data specified in block 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.					
13b. Authorised Signature 13c. A		13c. Approval/Authorisa	tion Number	14b. Authorised Signature 14c. Ce			Ac. Certificate/App:	roval Ref. No.	
		EASA.21G.	0001						
13d. Name		13e. Date (dd mmm yyyy)		14d. Name		1	4e. Date (dd mmm yy	YY)	
	PHILIPP-S.	03 Oct 20	023						
This certif Where the users that Statements	LER RESPONSIBLITIES icate does not automatically constitu ser/installer performs work in accord t his/her airworthiness authority acc in blocks 13a and 14a do not constitu by the user/installer before the air	lance with regulations of an airwort epts items from the airworthiness a te installation certification. In a	thiness authority dia authority specified a	n block 1.					

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