1. Approving Competent Authority / Country 2. EASA		2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1				3. Form Tracking Number 21001537/18 Copy 01	
4. Organ	isation Name and Address	And the second s		5. Work Order / Contract / Invoice				
AIRBUS HELICOPTERS Aéroport International Marseille Provence 13725 Marignane, France					HELICOPTERS	ICU F021010100456170		
6. Item	7. Description		8. Part No		9. Qty	10. Serial No		11.Status / Work
001	SLEEVE ASSY,UPPER		C622A2008101		1	M2406		NEW
			··					
12. Remarks: This document has been printed from electronic file. See ICU label for expiration date if applicable.								
13a. Certifies that the items identified above were manufactured in conformity to: X approved design data and are in a condition for safe operation non-approved design data specified in block 12				Part-145.A.50 Release to Service Other regulation specified is 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.				
			.21G.0070		athorised Signature		14c. Certificate / Approval Ref. No	
13d. Nar	me 13e. Date (dd mmm yyyy)		*	14d. Name			14e. Date (dd mmm yyyy)	
LIDON Sabrina 11/ 2018				-				
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. 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.								