1. Approving Competent Authority/Country		2. AUTHORISED RELEASE CERTIFICATE				3. Form Tracking Number
DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE		EASA FORM 1				AVCO00747
4. Organisation Name and Address AVIACO			AVIACO FRANCE			5. Work Order
		Av Jacqueline Auriol, Bd Claudie Haignere, ZAC des Florides, 13700 Marignane			WO2021-363	
6. Item	tem 7. Description		8. Part No.	9. Qty	10. Serial/Batch No.	11. Status/Work
1	ACTUATOR		418-00562-312 AMDT H	1	811	INSPECTED/TESTED
12. Remarks REMOVED GOOD CONDITION FROM AC: AS365N1 N°6256 - F-GVAR, TSN OF THE AC: 4157h50, IAW MET 22-30-19-401 FOLLOWING ORION REV 007 DATED 2021-03-15 INSPECTED ONLY: VISUAL INSPECTION TSN:UNKNOWN. 600H PERFORMED 441H20 AGO ASB/AD: NONE This document has been issued according approved computer generated signature procedure						
13a. Certifes that the items identified above were manufactured in conformity to				14a. X Part-145.A.50 Release to Service Other Regulation specified in block 12		
approved design data and are in condition for safe operation non-approved design data specified in block 12				Certifies that unless otherwise specified in block 12, the work specified 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. Approval/Auth			Authorised ature Electronic signature on File		14c. Certificate/Approval Ref No. FR.145.0739	
13d. Name 13e. Date (dd/mmr		,,,,,,,	. Name Patrick Poul	llin	14e. Date (dd/mmm/yyyy) 23/JUN/2021	
USER /II	NSTALLER RESPONSIBILITIES					

This certificate does not automatically constitute authority to install.

Where working in accordance with the national regulations of an Airworhiness Authority different than the Airworthiness Authority of the country specified in block 1, the user/installer shall ensures that their Airworthiness Authority accepts items from the Airworthiness Authority of the country specified in block 1.

Statements in block(s) 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.