1.	/ Cour	5	^{2.} AUTHORISED RELEASE CERTIFICATE				3. Form Tracking Number	
FOCA - Federal Office of Civil Aviation Switzerland			EASA FORM 1				TECH_2022-XXX	
4. Organisation Name and Address: DASSAULT AVIATION BUSINESS SERVICES			Dassault Aviation Business Services SA 20 Chemin des Papillons, P.O. BOX 36 CH-1215 GENEVA 15 AIRPORT, SWITZERLA		Location: DABS Geneva		5. Work Order/Contract/Invoice Nb:	
					D	Geneva Airport Switzerland	xxxx/xxxx	
6.	ITEM	7. DESCRIPTION		8. PART NUMBER	9. QUANTITY	10. SERIAL NUMBER	11. STATUS/WORK	
	1						□ OVERHAULED	
							☑ INSPECTED / TESTED	
PART: TSN= xxx CSN= xxx PERFORMED REMOVAL I.A.W AMM (ref. A/C TYPE) REV xx PROCEDURE yyy INSPECTED AND SATISFACTORY TESTED I.A.W AMM (ref. A/C TYPE) REV xx PROCEDURE yyy VISUALLY INSPECTED AND FOUND SATISFACTORY Note: No airworthiness directives or service bulletins are known to be incorporated. Last Maintenance is Recorded in WO XXX - Release Certificate XXXXX by EASA 145 organisation or No particular maintenance recorded in History. Component was installed before delivery. 13a. Certifies that the items identified above were manufactured in conformity to: 14a. ☑ Part-145.A.50 Release to Service □ Other regulation specified in block 12 □ approved design data and are in a condition for safe operation □ Certifies that unless otherwise specified in block 12, the work identified in block 11 □ non-approved design data specified in block 12 □ Add 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.	Authori	ised Signature	13c. Approval/ Aut	thorisation Number	14b. Authorised Signati		14c. Certificate/Approval Ref. No. CH.145.0248	
13d.	Name (Typed or Printed): 13e. Date (dd/mmm/yyyy):				14d. Name (Typed or Printed): Name		14e. Date (dd/mmm/yyyy) : dd mmm 2022	
	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.							