	2.	AUTHORIZED RELEASE CERTIFICATE			E	3. Form Tracking Number:	
FAA/United States		FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			40038A-327		
		.C 73 Commerce Drive Uxbridge	e, MA 01569	508-278-3041		5. Work Order/Contract/Invoice Number:	
FAA Repair Station # W0IR070X EASA.145.5357						PO1061	
	1	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:	
Small Exit Duct	t	3100591-03	1	MTUBB0324-	99	OVERHAULED	
ne S/N: PCE-80448 ies that the work specified in to service under EASA Appoint details and original certifities the items itentified above we	n Block 1 I proval Cer fications fo tre manufactu	1/12 was carried out in accordance with tificate Number: EASA.145.5357" or work performed are on file at repair sured in conformity to:	PART-145 and in station W0IR070X	respect to that work the air listed under the Form Trac CFR 43.9 Return to Service	craft compositions with the composition of the comp	er above.  Other regulation specified in Block 12	
Non-approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.			in Block	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized	Signature:	A	14c. Approval/Certificate No.:	
				NO C		_ WOIR070X	
ne (Typed or Printed):		13e. Date (dd/milms/yyyy)	14d. Name (Typ	ed or Printed):		14e. Date (dd/mmm/yyyy):	
				Robert N. Allen		13/May/2021	
		User/Insta	ller Responsibiliti	es			
he user/installer performs work	in accordan	ce with the national regulations of an airwort	hiness authority diffe	ent than the airworthiness aut	hority of the c		
	iation Welding Technolo A Repair Station # Wol 7. Description: Small Exit Duct arks: Overhauled and Is ne S/N: PCE-80448 lies that the work specified it to service under EASA Ap ent details and original certification times the items itentified above we happroved design data an Non-approved design data horized Signature: ne (Typed or Printed):  ortant to understand that the ex he user/installer performs work	Authority/Country: FAA/United States anization Name and Address: iation Welding Technologies, LLA Repair Station # W0IR070X  7. Description: Small Exit Duct  arks: Overhauled and Inspected; arks: Overhauled and Inspected; to service under EASA Approval Cerent details and original certifications for tifies the items itentified above were manufacted.  Approved design data and are in a continuous Mon-approved design data specified in horized Signature:  Interpretation of the contract of the user/installer performs work in accordance of the use	Authority/Country:  FAA/United States  anization Name and Address: inition Welding Technologies, LLC 73 Commerce Drive Uxbridge A Repair Station # WOIR070X EASA.145.5357    7.	AUTHORIZED RELEASE ( FAA/United States  anization Name and Address: lation Welding Technologies, LLC 73 Commerce Drive Uxbridge, MA 01569  A Repair Station # W0IR070X EASA.145.5357  7. Description:    Small Exit Duct   3100591-03   1     arks: Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Fellowarks:   Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Fellowarks: Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Fellowarks:   Overhauled and Inspected   1/1/2 was carried out in accordance with PART-145 and in to service under EASA Approval Certificate Number: EASA.145.5357"    Outhorized EASA Approval Certificate Number: EASA.145.5357"   Outhorized Signature:	AUTHORIZED RELEASE CERTIFICAT FAA/United States  FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG anization Name and Address: iation Welding Technologies, LLC 73 Commerce Drive Uxbridge, MA 01569  A Repair Station # W0IR070X EASA.145.5357  7. Description:  Small Exit Duct  3100591-03  1 MTUBB0324- arks: Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Feb. 01/2021  The S/N: PCE-80448  The state the work specified in Block 11/12 was carried out in accordance with PART-145 and in respect to that work the air to service under EASA Approval Certificate Number: EASA.145.5357"  That details and original certifications for work performed are on file at repair station W0IR070X listed under the Form Trace tiffes the tiens itentified above were manufactured in conformity to:    Approval/Authorization No.:   14a.   14 CFR 43.9 Return to Service   13c. Approval/Authorization No.:   14b. Authorized Signature:   13c. Approval/Authorization No.:   14b. Authorized Signature:   13c. Approval/Authorization No.:   14d. Name (Typed or Printed):   13c. Date (dd/mithologyy)   14d. Name (Typed or Printed):   14d. Name (Typed	AUTHORIZED RELEASE CERTIFICATE FAA/United States  FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  anization Name and Address: intion Welding Technologies, LLC 73 Commerce Drive Uxbridge, MA 01569  A Repair Station # W0IR070X EASA.145.5357  7. Description:  8. Part Number:  9. Quantity:  10. Serial Number:  MTUBB0324-99  arks:  Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Feb. 01/2021  Commerce Drive Uxbridge, MA 01569  6. Serial Number:  9. Quantity:  10. Serial Number:  MTUBB0324-99  arks:  Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Feb. 01/2021  Commerce Drive Uxbridge, MA 01569  10. Serial Number:  MTUBB0324-99  arks:  Overhauled and Inspected; Reference PWC O/H/M # 3021443 Rev. No. 53, Feb. 01/2021  Commerce Drive Uxbridge, MA 01569  10. Serial Number:  MTUBB0324-99  11. MTUBB0324-99  12. WITUBB0324-99  13. Laccordance with PART-145 and in respect to that work the aircraft computer to service under EASA Approval Certificate Number: EASA.145.5357"  14. W01R070X listed under the Form Tracking Number in the service in the service in Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in accordance with Title In Block 12 was accomplished in ac	