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 air where that his/her airworthiness authority accepts items from the airworthine ensures that his/her airworthiness authority accepts items from the airworthine statements in blocks 13a and 14a do not constitute installation certification. It statements in blocks 13a and 14a do not constitute installation certification. It statements in blocks 13a and 14a do not constitute installation certification. It statements in blocks 13a and 14a do not constitute installation certification. It statements in blocks 13a and 14a do not constitute installation certification.	13b. Authorised Signature	13a. Certifies that the items identified above were manufare in a condition for approved design data and are in a condition for non-approved design data specified in block 12	12. Remarks Purpose: Approval for Return to Service Purpose: Approval for Return to Service N ACCORDANCE WITH CMM 71-50-03 RE	01 HARNESS ASSY	Organisation Name and Address:	1.Approving Competent Authority/Country 2. EASA
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 specified in block 1. Where the user/installer performs work in accordance with regulations of an 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 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.	13c. Approval / Authorisation Number 14b. Authorised Signature PASS 117 14e. Date (dd mmm yyyy) 14d. Name DAVID NISBET 30 AUG 2022	Certifies that the items identified above were manufactured in conformity to: Aa.	12. Remarks Purpose: Approval for Return to Service Purpose MITH CMM 71-50-03 REVISION 54 DATED 31 MAR 2022 AND ROHR AERO SERVICES WORK ORDER SPECIFIED IN BLOCK 5 IN ACCORDANCE WITH CMM 71-50-03 REVISION 54 DATED 31 MAR 2022 AND ROHR AERO SERVICES WORK ORDER SPECIFIED IN BLOCK 5	642W9957-501 1 4206KS	Rohr Aero Services Limited 1 Dow Avenue 1 Dow Avenue 1 Prestwick International Aerospace Park 1 Prestwick International Aerospace Park 1 Prestwick Ayrshire KA9 2SA. United Kingdom 9. Qty. 10. Serial No. REPAIRED	AUTHORISED RELEASE CERTIFICATE 3. Form Tracking Number 000000000000000000000000000000000000

USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to insta Where the user/installer performs work in accordance with regula where that his/her airworthiness authority accepts items from the ensures that his/her airworthiness authority accepts items from the statements in blocks 13a and 14a do not constitute installation of the sircraft may be flown.	Non-approved design usis specifically and specifically an	The work identified in Block 11 and desc approved for return to service under cer 13a. Certifies the items identified above Approved design data and a	12. Remarks: Purpose: Approval for Return to Service IN ACCORDANCE WITH CMM 71-50-03	01	6. Item: 7. Description:	4. Organisation Name and Address: Rohi 1 Do Pres	CAA UK	1.Approving Competent Authority/Country: 2
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 specified in block 1. Where the user/installer performs work in accordance with 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 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 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.	13c. Approval / Authorisation Number 14b. Authorised Signature: UK.145.00553 UK.145.00553 14c. Certificate / Approval Ref. No.: 13e. Date (dd mmm yyyy): 14d. Name: DAVID NISBET 14b. Authorised Signature: UK.145.00553 30 AUG 2022	n accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are N 14a. X Part-145.A.50 Release to Service Other Certifies that unless otherwise specified in block 12, the widescribed in block 12 was accomplished in accordance withat work, the items are considered ready for release to service.	12. Remarks: Purpose: Approval for Return to Service IN ACCORDANCE WITH CMM 71-50-03 REVISION 54 DATED 31 MAR 2022 AND ROHR AERO SERVICES WORK ORDER SPECIFIED IN BLOCK 5	642W9957-501	United Kingdom 9. Qty: 10. Serial No. 8. Part No.: 1 4206KS REPAIRED	Rohr Aero Services Limited 1 Dow Avenue 1 Dow Avenue 1 Prestwick International Aerospace Park Prestwick, Ayrshire, KA9 2SA.		2. AUTHORISED RELEASE CERTIFICATE 3. Form Tracking Number: 0000000000000000009593552 Page 1 of

INSPECTION REPAIR RECORD SUMMARY

Rohr Aero Services Limited Prestwick International Aerospace Park South Ayrshire, KA9 2SA Tel: +44 (0) 1292 670200 EASA Approval No: UK.145.00553

Repair Record: 45048604

FAA Certificate No: RH0Y999N

Print Date: 30/Aug/2022

Attachment to PSC Release Certificate Form Tracking Number:-

9593552

)P	Work Area	Task	
110	COMPONENTS MECHANIC	PRELIMINARY INSPECTION - GENERAL VISUAL	
120	COMPONENTS MECHANIC	ADMINISTRATIVE COMPLIANCE:	
3010	COMPONENTS MECHANIC	INCOMING TEST OPERATION.	
3020	COMPONENTS MECHANIC	INSPECT CONTACTS FOR SERVICEABILITY I.A.	
3030	COMPONENTS MECHANIC	INSPECT CONNECTOR AND BACKSHELL I.A.W. C	
3040	COMPONENTS MECHANIC	INSPECT MATERIAL LAYERS OF HARNESS I.A.W	
3050	COMPONENTS MECHANIC	INSPECT IDENTIFICATIONS AND INSTALL REF	
4010	COMPONENTS MECHANIC	PART FAB USAGE / WIRE RENEWAL OPERATION.	
4015	COMPONENTS MECHANIC	RENEW UNSERVICEABLE PEEK SLEEVING AND OV	
4020	COMPONENTS MECHANIC	CONTACT REPLACEMENT.	
4030	COMPONENTS MECHANIC	CONNECTOR AND/OR BACKSHELL REPLACEMENT(F	
4065	COMPONENTS MECHANIC	QUALITY CHECK - PEAK PATTERN	
4070	COMPONENTS MECHANIC	IDENTIFICATION SLEEVE REPLACEMENT PROCED	
4080	COMPONENTS MECHANIC	CARRY OUT CONNECTOR CLOCKING ADJUSTMENT	
4100	COMPONENTS MECHANIC	FINAL OUTGOING TEST	

Name	Signature	CRS - Stamp
DAVID NISBET		(117)