				3. Fo	3. Form Tracking Number.	
1. Approving Competent Authority/Country		AUTHORISED RELEASE CERTIFICATE	CERTIFICATE		C-298235	
CAA/UNITED KINGDOM		CAA FORM	,	л У	5. Work Order/Contract/Invoice	
4. Organisation Name and Address.		MUIRHEAD AEROSPACE LIMITED T/A MUIRHEAD AVIONICS		9		
		3 Square One Heathrow			Work Order No: KUZ	XU/0/68
		Southall, Middlesex, UB2 5NH,		Cus	Customer Order No: T42506	506
		UK Ph: +44(0) 20 8571 3422, Fax: +44 (0) 20 8571 2336	4 (0) 20 8571 2336			44 Status Mork
+		8. Part No.	9. (Qty.	10. Serial No.	11. Statusianous
6. Item 7. Description		0. 7 91. 140.		_	726	Inspected/Tested
1 HF COMM FREQ PANEL		622-6827-022				
12 Remarks			14 CFR 43.9 Return to Service	turn to Service		
MODS OBSERVED ON IDENT PLATE: 1,3,4,6,7,8 Manual ID: 523-0817394, Revision #: Ed 1, Rev 2, Revision Date: 12/07/2010	LATE: 1,3,4,6,7,8 n #: Ed 1, Rev 2, Revisio	n Date: 12/07/2010	The work identi	ied in Block 11	identified in Block 11 and described herein has been accomplished in the with 14 CFR part 43 and in respect to that work, the items are	een accomplished in k, the items are \$3N.
			1			
Repair report attached reference RD20769	ce RD20769	tion in conformity to:	Part-145 A 50	Release to Service	X Other regulation s	Other regulation specified in Block 12
13a. Certifies that the items identified above were manufactured in comornity to	ed above were manufac	tured in conformity to:	A Fall-145.A.50 Reich		L 10 the work identified in	block 11 and
approved design data and are in a condition for safe operation.	a condition for safe ope	ration.	Certifies that unless otherwise specified in block 12, was accomplished in accordance with Part-145 and in respect to that described in block 12, was accomplished in accordance with Part-145 and in respect to that	erwise specified in block 12, the wears as accomplished in accordance will be accordance with the manufacture of the service.	accordance with Part-145 an ase to service.	d in respect to that
non-approved design data specified in block 12	ified in block 12		Wolk file liellis ale colloración			
	13c Approval/Authorisation No.	uthorisation No.	14b. Authorised Signature		14c. Certificate/Approval Ref No	val Ref No.
13b. Authorised Signature:	ioc. Opposition		1		UK.145.00592	
13d. Name	13e. Date (dd mmm yyyy)	тт уууу)	14d. Name	(46)	14e. Date (dd mmm yyyy)	ууу)
			(A) 6 -	7	10 Jan 2024	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s).	IES constitute authority to in	stall 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. ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.	k in accordance with reg hority accepts items from	Jlations of an airworthiness authorithe the airworthiness authority specifi	ty different than the airworthinessed in block 1.	authority spe	oned in plock I, It is essential	al triat tire assumes.
Statements in blocks 13a and 14a do not constitute installation certification. national regulations by the user/installer before the aircraft may be flown.	not constitute installation ler before the aircraft ma	n.	In all cases aircraft maintenance records must conta	II an installanc	CONTAIN AN INSTAILABLE PORTER SOCIETY	

			Denn Traction Number	
1. Approving Competent 2. Authority/Country	AUTHORISED RELEASE CERTIFICATE		E-298235	12.7
EASA	EASA FORM			
4. Organisation Name and Address.	MUIRHEAD AEROSPACE LIMITED T/A MUIRHEAD AVIONICS		5. Work Order/Contract/Invoice	
	3 Square One Heathrow Southall Lane		Work Order No: RD20769)769
	Southall, Middlesex, UB2 5NH		Customer Order No: T42506	06
	Ph: +44(0) 20 8571 3422, Fax: +44 (0) 20 8571 2336			AA Ctatus Mork
6. Item 7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/vyork
_	622-6827-022	1	726	Inspected/Tested
12. Remarks MODS OBSERVED ON IDENT PLATE:	1,3,4,6,7,8			
Manual ID: 523-0817394, Revision #: Ed 1, Rev 2, Revision Date: 12/07/2010	d 1, Rev 2, Revision Date: 12/07/2010			
13a. Certifies that the items identified above were manufactured in conformity to:	ve were manufactured in conformity to:	14a. X Part-145.A.50 Release to Service	ice Other regulation specified in Block 12	ecified in Block 12
approved design data and are in a condition for safe operation	dition for safe operation.	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	in block 12, the work identified in t d in accordance with Part-145 and	block 11and in respect to that
non-approved design data specified in block 12	block 12	work the items are considered ready for release to service	release to service.	
13b. Authorised Signature:	13c. Approval/Authorisation No.	14b. Authorised Signature	14c. Certificate/Approval Ref No. EASA.UK.145.00592	al Ref No.
13d. Name	13e. Date (dd mmm yyyy)	14d. Name	14e. Date (dd mmm yyyy)	у)
		an west	10 Jan 2024	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s).	tute authority to install the item(s).			
Where the user/installer performs work in acensures that his/her airworthiness authority a	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.	ority different than the airworthiness authority sified in block 1.	specified in block 1, it is essential	that the user/installer
Statements in blocks 13a and 14a do not constitute installation certification. national regulations by the user/installer before the aircraft may be flown.		In all cases aircraft maintenance records must contain an installation certification issued in accordance with the	lation certification issued in accord	dance with the

Tear Down/Inspection

Work Order #: RD20769
Date Printed: 10-Jan-24

Muirhead Aerospace Limited

Serial No:

Contact Name: Customer Services Telephone:

Fax:



Page: 1

Previous WO No:

Cty: 1

Ship To: AJ WALTER (AVIATION) LTD THE HEADQUARTERS MAYDWELL AVENUE WEST SUSSEX, RH13 0AS UK

Station: SOUTH

:lism3.tsu0

Rev. & Date: Ed 1, Rev 2 12-Jul-2010

Location: SOU

Description: HF COMM FREQ PANEL

TO:

WEST SUSSEX RHI3 0AS

THE HEADQUARTERS

THE HEADQUARTERS

THE HEADQUARTERS

THE HEADQUARTERS

THE HEADQUARTERS

THE HEADQUARTERS

TO SEEN SHI3 0AS

Cust.PO Ref.: T42506 Cust.Code: 200382

Part No. In: 622-6827-022

Part No. Out: 622-6827-022

Documentation: 523-0817394 EX-01-53 ON ATA

Symptoms:

Tech Report REPORTED DEFECT:-Unit sent for test, Inspect and recertify

Cust.Fax:

Cust.Phone:

Front panel dirty.

VISUAL INSPECTION:-

TEST / INSPECTION RESULTS:-

FINDINGS / CORRECTIVE ACTIONS:-Front panel dirty has been cleaned. Unit Assembled and tested to spec.

MODS EMBODIED:-

MOD PLATE STATUS:-۱,3,4,6,7,8

Stamp:

JAM SERIK

Inspection Signature:

Inspect. Print Name: