1. Approving Competent Authority / Country:	2.		171777	3. Form Tracking Number: FO1L8434704
Austro Control GmbH / Austria	AUTHORISE	EASA FORM 1	- CAIR	
4. Organisation Name and Address: AUSTIAN		Austrian Airlines AG Austrian Technik A-1300 Vienna Airport, Austria EASA-Approval No.: AT.145.001 FAA Certificate No.: AUXY103F	stria 5.001 103F	5. Work Order / Contract / Invoice: R62613920
6. Item: 7. Description: 8. P.	8. Part No.:	9. Qty.:	10. Serial No.:	11. Status / Work:
DIGITAL AUDIO MANAGEMENT UNIT	AMU4031SA130103	1.0 EA	4031-0656	REPAIRED
12. Remarks: TCCA Approval No.: 899-06 TSN= UNKNOWN hours / CSN= UNKNOWN cycles.				
External Order Nbr.:R376541 Work performed acc. maintenance data: CMM 23-51-37 REV. 05 DATED 06.APR.2021 Mark Assa Requirements:	DATED 06.APR.2021			
AMU4031SA130103 / 4031-0656: SL (PERFORM TEST ACCORDING CMM) (1'095 D / SD) Since req.: 0 (25.May.2021), Remaining: 1095	(PERFORM TEST ACCORDING	GCMM) (1.095 D / SD) Sino	se req.: 0 (25.May.2021),	
Return to Service in accordance with FAR 43.9. Certifies that the work specified in block 11/12 was carried out in accordance with FAR Part 43 and in respect to that work the part (are) approved for return to service. Pertinent details of the repair are on file at this repair station under the Order No. stated in block 5 of this form. FAA Certificate No.: AUXY103F	was carried out in accordance with FAR Part an under the Order No. stated in block 5 of this	43 and in respect to that work the part(s) is form. FAA Certificate No.: AUXY103F	s) is	X see attached workshop records for further information
13a. Cestifies that the items identified above were manufactured in conformity to:		14a. X PART-145.A.50 Release to Service	to Service	X Other regulation specified in block 12
☐ approved design data and are in a condition for safe operation ☐ non-approved design data specified in block 12		Certifies that unless otherwise specified block 12, was accomplished in accorda considered ready for release to sprvice.	e specified in block 12, the worl in accordance with Part-145 an to service.	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 work the items are considered ready for release to service.
13b. Authorised Signature:	43c. Approval / Authorisation Number:	14b. Authorised Signature:	N/N/X	14c. Certificate / Approval Ref. No.: AT.145.001
13d. Name: 13e. Date (dd mmm yyyy):	лт уууу):	14d. Name: GEYER, JUEI	GEYER, JUERGEN(OGEJU)	14e. Date (dd mmm yyyy): 25.May.2021
USER/INSTALLER RESPONSIBILITIES				
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.	airworthiness authority different than y specified in block 1.	the airworthiness authority spo	ecified in block 1, it is essential	that the user/installer ensures that
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.	In all cases aircraft maintenance rec	ords must contain an installatio	n certification issued in accorda	ance with the national regulations by