) Jun 2019	14e, Date (dd mmm yyyy) 13 Jun 2019		14d. Name Olaf Lüdemann	т уууу)	13e. Date (dd mmm yyyy)			13d. Name
oproval Ref. Number DE.145.0001	14c. Certificate / Approval Ref. Number DE.145.0001	An alex	14b. Authorised Signature 407499	13c. Approval / Authorisation Number	13c. Approval / Au		13b. Authorised Signature	13b. Authori
Other Regulation specified in block 12 work identified in block 11 and described in 5 and in respect to that work the items are		delease to Service s otherwise specified in block mplished in accordance with f r release to service.	14a. \(\) Part-14b.A.50 Release to Service Certifies that unless otherwise specific block 12, was accomplished in accord considered ready for release to service	ละ ชา con ภ.กเบ เอ: วก-approved design data specifiae ัก block 12		approved design data and are in a condition for safe operation	approved design data and are in a condition for safe operation	Con Colline
ilher in a Workshop Report ter applicable documents.	Further details of work performed are attached either in a Workshop Report freference number: see blocks 3 and 5) or in other applicable documents.	1	1			ξ.	23 34-11-17 ISSUE 02	ZEV. II. CM
'225D	FAA Certificate No. DLAY225D			Z	.47	TSC UNKNOWN UNKNOWN UNKNOWN TSF 0 0 0 TSF ERFORMED IN ACCORDANCE WITH CMM 34-11-17	UNKNOWN UNKNOWN I	TSF TASK PERFO
Return to Service in Accordance with 14 CFR part 43 The work identified in block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work the items are approved for return to service under	Return to Service in Accordance with 14 CFR part 43 The work identified in block 11 and described herein has been accomplishe 14 CFR part 43 and in respect to that work the items are approved for return	Return to Ser The work identified 14 CFR part 43 and				Opr. Day UNKNOWN UNKNOWN	Cycle UNKNOWN	
ation HAM305	Workshop Station HAM305	Resp. Workshop 33422013	Pack Cuite 00 Resp. Wo	MK-No. 10 Pock	411 TP R	ATA 3411	Burwood Aviation Supplies Ltd, 111484	Burwood Avi
REPAIRED	12849	12		87232329V03		AIR DATA MODULE GPADIRS		01
11. Status / Work		9. Serial No.	Qty.		8. Part No.		7. Description	6. Item
5. Work Order/Contract/Invoice 61616070	ı Technik AG ı Jäger 193 ımburg	' "Ifthansa Weg bein 22335 Ha Germany	echnik	Lufthansa Technik	(4)	ress:	4. Organisation Name and Address:	4. Organisa
15217738 00000002		ATE	LEASE CERTIFICA	AUTHORISED RELEASE CERTIFIC. EASA FORM 1			armany	LBA / Germany
3. Form Tracking Number		C.C.				22	Approving Competent Authority / Country	1. Approvin Author

USF 5"NST. (LF', RESPONSIBILITIES

To sertificate does not automatically constitute authority to install the item(s).

nere the userfinsteller performs work in accordance with regulations of an airworthiness authority different from the airworthiness authority specified in block 1, it is essential that the userfinstaller ensures that disher 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.

Workshop Report

To with the specified at the has been performed subject to Lufthansa Technik's Standard conditions for Technical Services which, if not superseded Date (dd mmm yyyy) by another agreed upon before, are acknowledged by the customer with acceptance of the part(s) hereunder. Action Reason for removal unknown Findings Part No. as dispatched Part. No. as received Customer Order No. Outgoing condition: Relatively to the age, unit has normal wear and tear. Form, fit, ft, h, "on is not "fee ed. New calibration data has been uploaded to fit the curve.
The unit has been tested according to the specifications. Test OK Offset resetting procedure performed. Reason for removal not traceable.

Drift Test failed. (-1,59 hPa at 999 hPa) 87232329V03 87232329V03 111484 Serial No. as dispatched Serial No. as received <u>(</u> Lufthansa Technik AG Weg belm Jäger 193 22335 Hamburg **Lufthansa Technik** 12849 12849 Name D scription Modification Status according to Mod-Label Rest neir Workshop Certificate Ref. No. **∵** > Work Order/Contract: Voice 61616070 AIT, DATA MODULE GPADIRS 407499, Olaf Lüdemann 15217, 38 00 100002 13 Jun 2019 61 31607L 33422013 O

Page 1 of 1

LH1 "orm ' J992 G-15 (HAM WG/Q)







າປ່ອນt-Tag



Form cracking Number Work Co	Order / Contract / Invoice	·
Description		Part. No.
AIR DATA MODU'.E GPADIRS	•	87232329V03
Eligibility Quantity	Status / Work	Serial-/Batch No.
	REPAIRED	12849
Remarks TP R MK-Nr 10 FSCM 30782 ATA	Resp. Wo	orkshop 33422013 Workshop Station HAM305
Packaging Code: 00		
Installed on (Information is only	required in case of insta	llation only)
PNR NHA	SNP **	Position/FIN No. NHA
Station	A/C- (egis' ation	
Removed		
PNR ¹	SNR 1	Position/FIN No. ¹
Station ¹	A/C-Registration	Unit Barcode No.
Removed from NHA (Information	is only required in case	of part mange on next higher assy)
PNR NHA	SNR NHA	Position/FIN No. NHA
Reason for Removal 1		
22 Unscheduled	Complaint No.1 or	WO-Referenc 11 Scheduled
Failure Description 1 (Please write in c	capital letters only)	
CCI-ID ²		Special Investigation Tagexis s Yes
Stamp or ID Number + Signature	Pleas	e send back to:(unless other eturn l/ ation is agreed)
rambol rolgitatule	•	LUFTHANSA TECHNIK AG
Date ¹		/o Lufthansa Technik Logistik Ser ces Gn bH Warenannahme / Goods Fac iving Weg beim Jaeger 193
Mandatory entries without using CCI-Mask Mandatory entries using CCI-Mask	: <	22335 HAMBURG-FUHLSBUETTEL Deutschland

LHT Form 31794 C-12 (FRA WF2)