UTHORISED F	RELEASE \SA FORN	<b>-</b> #	TIFICATE	3. Form Tracking Number EF-F2009000600128956
AIRBUS	AIRBUS OPERATION OF THE POINT O	TIONS s and Simula	tion Products)	5. Work Order /Contract /Invoice
	31060 TOULOUS	E		W48370_1
8. Part No.	э. Ођу	10.	Serial No.	11. Status / Work
350E053021818		1 0E0	)008879	REPAIRED
		CO. DING CH	M OLO MOMBED 9199## DEVI	O CY
ein has been accomplished in accordanc	ce with 14 CFR part 43 and i	in respect to that	work, the items are approved t	or return to service under certificate no. 3XAY938B
manufactured in comformity to:	14a. 🗵	Part 145.A.5	0 Release to Service	X Other regulation specified in block 12
condition for safe operation	Certifie	se that unless of	narwisa spacifiad in block 19 th	a work identified in block 11 and described in block 11
ad in blook 12	was ac for rele	complished in a sase to service.	ccordance with Part 145 and in	respect to that work the items are considered ready
13c. Approval / Author/sation Numi		thorised Signatu	NX B	14c. Certificate/Approval Ref. No
?	ELECT	N C		FR.145.0115
Date	14d. Na			14e. Date (dd mmm yyyy) 29-SEP-2020
authority to install the item(s).				
ance with regulations of an airworthiness from the airworthiness authority specific	s authority different than the ed in block 1.	airworthiness a	uthority specified in block 1, it is	essential that the user/installer ensures
te installation certification. In all cases ai	ircraft maintenance records	must contain an	installation certification issued	ntain an installation certification issued in accordance with the national regulations
	1. Approving competent Authority/DIRECTION GENERALE EPEL LAVIATION CIVILE  FRANCE  4. Organisation Name and Address:  AIRBUS  6. Item 7. Description   8. Part No.   350E053021818   350E05302188   350E05302188   350E05302188   350E05302188   350E05302188   350E05302188   350E05302188   350E05302188   350E05302188   350E0530218   350E	AIRBUS  AIRBUS  AIRBUS  AIRBUS OPERA (AIRBUS AVIONIC 316 Route de Bas 31060 TOULLOUS  B. Part No.  B. Part No.  SOCIO53021818  DRT NUMBER 000600128956 ATTACHED WORK PERFORMED AVIONIC In has been accomplished in accordance with 14 CFR part 43 and in hook 12  Tomanufactured in combornity to: Continue and in block 12  13c. Approval / Authorisation Number  14d. Num	ED RELEAS EASA FOI  AIRBUS OF (AIRBUS AN 316 Route of 31060 TOU  BEAST PERFORM  AIRBUS AN 316 ROUTE 31060 TOU  PROPRIED WORK PERFORM  BEAST ACHED WORK PERFORM  BEAST ACHED WORK PERFORM  BEAST ACHED WORK PERFORM  BEAST AIRBUS OF (AIRBUS AN 316 ROUTE 31060 TOU  PROPRIED WORK PERFORM  BEAST AIRBUS OF (AIRBUS O	A OUTHORISED RELEASE CERTIFICATE   S. Work Order Contract Invoice   Contract Invoice

1. Approving competent Authority/ Country DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE	AUTHORISED RELEASE EASA FORM	ASE CERTIFICATE ORM 1		3. Form Tracking Number ET-F2009000600128956
4. Organisation Name and Address:		AIRBUS OPERATIONS (AIRBUS Avionics and Simulation Products)		5. Work Order /Contract /Invoice
	<b>AIRBUS</b> 316 Ro 31060			W48370_1
6. Item 7. Description	8. Part No.	9. Qty 10. Serial No.	14	11. Status / Work
001 COMPUTER, FLIGHT WARN ING ASSY	350E053021818	1 0E0008879	ת	REPAIRED
12. Remarks REFER TO TECHNICAL INTERVENTION REPONUMBER 013 ISSUE DATE FEB 28/2020. Part 1	12. Remarks REFER TO TECHNICAL INTERVENTION REPORT NUMBER 000600128956 ATTACHED WORK PERFORMED ACCORDING CMM ATA NUMBER 315344 REVISION NUMBER 013 ISSUE DATE FEB 28/2020. Part 145A.50 Release to service approval N° TCCA 897.35	RFORMED ACCORDING CMM ATA NU	MBER 315344 REVISION	ON .
13a. Certifies that the items identified above were manufactured in conformity to:	manufactured in conformity to:			
approved design data and are in a condition for safe operation	a condition for safe operation	THE ATTENDED TO THE PROPERTY OF THE PROPERTY O	o on Mica	Onen Jeffington Specimen III block 12
non-approved design data specified in block 12	ad in blook 12	was accomplished in accordance for release to service.	ecified in block 12, the v with Part 145 and in re	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	13c. Approval / Authorisation Number	14b. Authorised Signature	<b>3</b>	14c. Certificate/Approval Ref. No FR. 145.0115
130. Name	13e. Date (dd mmm уууу)	14d. Name LAMARCA ( TO87664 )		14e. Date (dd mmm yyyy) 29-SEP-2020
USER/INSTALLER RESPONSIBILITIES:  This certificate does not automatically constitute authority to install the item(s).	authority to install the item(s).			
Where the user/installer performs work in accord that his/her airworthiness authority accepts items	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.	erent than the airworthiness authority spe	ecified in block 1, it is ea	ssential that the user/installer ensures
Statements in blocks 13a and 14a do not constitu by the user/installer before the aircraft may be flo	Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must corby the user/installer before the aircraft may be flown.	ance records must contain an installation	ocertification issued in a	ntain an installation certification issued in accordance with the national regulations

1. 国家 Country	2. 中国民用航空总局 CAAC 一符合性 Con	]符合性 Conformity 🛛 适航性 Airworthiness	ness	4.3	3. 证书编号 Cer	Certificate Ref. No.
CHINA	批准放行证书/运 AUTHORIZED RELEASE CERT APPROVA	道航批准标 RTIFICATE/A VAL TAG	終 IRWORTHINESS	<b>V</b> 1		F2009000600128956
4. Organization 单位	AIRBUS	AIRBUS OPERATIONS			5. 工作单/合同单/货单 Work Order/Contra	工作单/合同单/货单 Work Order/Contract/Invoice
		(AIRBUS Avionics and Simulation Products) 316 Route de Bayonne 31060 TOULOUSE	liation Produ	cts)	_	W48370_1
7.	8.	9. 适用性	10. 数量	11. 系列号/报号	<b>元</b>	12. 产品状态
Item Description	on Part Number	Eligibility*	Qty	Serial/E	Serial/Batch Number	Status/Work
001 COMPUTER,FLIGHT WARN ING ASSY	IGHT WARN 350E053021818	A320/318/319/321	<b>—</b>	0E0008879		REPAIRED INSPECTED / TESTED
10 条件						
13. HG. Remarks REFER TO TECHNICAL INTE NUMBER 013 ISSUE DATE FE	13. H.C. Remarks REFER TO TECHNICAL INTERVENTION REPORT NUMBER 000600128956 ATTACHED WORK PERFORMED ACCORDING NUMBER 013 ISSUE DATE FEB 28/2020.		CMM ATA NUMBER 315344 REVISION	REVISION		
AMDT : FIM THIS DOCUMENT HAS BEEN	AMDT : FIM THIS DOCUMENT HAS BEEN ISSUED  ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE.	D SIGNATURE PROCEDURE.				
14. 新产品 Nev	New Parts	15.	Used Parts	<b>S</b>		
兹声明上还产品除的制造/检查,并且该产品(专用要求。	兹声明上述产品除第13项的其它规定以外,已按照上述国家造机条约进行制造/检查,并且该产品(出口产品)符合经批准的型导设计资料和进口国提出的专用要求。		"晶除第 13 1 、进行了工作	页的其它规 ,该产品处:	定外,已按照上 于安全可用状态	技声明上述产品除第13顶的其它规定外,已按照上述国家适航条例和进口国通知的特殊要求进行了工作,该产品处于安全可用状态可以批准放行使用。
Certifies that the Part(s) id (were) manufactured/inspecountry and/or in the case notified special requirement	Certifies that the Part(s) identified above except as otherwise specified in block 13 was (were) manufactured/inspected in accordance with airworthiness regulations of the stated country and/or in the case of parts to be exported with the approved design data with the notified special requirements of the importing country.	Certifies that the work specified above as otherwise specified in block 13 was carried out in accordance with airworthiness regulations of the stated country and the notified special requirements of the importing country end in respect to that work, the part(s) is (are) in condition for safe operation and considered ready for release to service. (over)	ecified above iness regulation rting country on and consid	as otherwise ons of the stand in respe- ered ready f	specified in block ated country and the ct to that work, the or release to service	k 13 was carried out in he notified special he part(s) is (are) in ce. (over)
16. 栽養人樂 Signature	18. 能權用數 Date 29-SEP-2020	19. 中國既 <b>航总</b> 局授权 Issued by or on behalf	區侵权 on behalf of the CAAC		F03300170	
17. Name (Printed)	17. 批准人姓名(打印的) LAMARCA (TO87664)					

<sup>\*</sup> 参阅产品目录详细查视适用性

<sup>\*</sup> Installer must cross-check eligibility with applicable technical data

## **AIRBUS**

Avis Nbr : 600128956 DATE : 29-SEP-20

## TECHNICAL INTERVENTION REPORT / STATEMENT OF CONFORMITY

This document has been issued according to an approved computer generated signature procedure. Description: COMPUTER, FLIGHT WARNING ASSY Product: A320/318/319/321 Part Number: 350E053021818 Amdt: FIM Serial Number: 0E0008879 Operator: AJ WALTER AVIATION Work Order: W48370\_1 Reason of removal: COCKPIT-CAPT & F/O AUTO LAN FLASHING - IMPOSSIBLE TO RESET. TBS DATA CLEAN Date of removal: 24-SEP-20 Shop Findings Confirmed failure: YES Other failure: NO Normal use: YES Repair X Modification Test X Work description Work performed according CMM ATA: 315344 Rev. N°: 013, dated FEB 28/2020 **Embodied Modification** Or, S/N LA1E01100H33100 00007018656 CARD, INCONV LA1E01100H3310B 1,000 10000007963 Remarks: The amdt of the unit was not in accordance with the cards Inside. The supply card PN is LA5D12100H30200, amdt M replaces amdt E. Quality control: LAMARCA (TO87664)

We hereby certify that subject to exceptions or concessions listed above, the mentionned component was tested and (or) repaired and (or) modified and (or) exchanged as described here above and is considered as ready for released to service according to the standards and regulations presently in force.