ı			╧	Corm Tracking Number
	AUTHORISED RELEASE CE EASA FORM 1	SE CERTIFICATE RM 1		EF-F1911000600124394
4. Organisation Name and Address:	AIRBUS C (AIRBUS AIRBUS	AIRBUS OPERATIONS (AIRBUS Avionics and Simulation Products) 316 Route de Bayonne 31060 TOULOUSE	:	5. Work Order /Contract /Invoice R367470_1
6. Item 7. Description	8. Part No.	9. Qty 10. Serial No.		11. Status / Work
001 ECP, ECAM CONTROL PA NEL	35-0L0-1002-05	1 0L0004386		MODIFIED
12. Remarks REFER TO TECHNICAL INTERVENTION REPONUMBER 022 ISSUE DATE JUN 30/2017	12. Remarks REFER TO TECHNICAL INTERVENTION REPORT NUMBER 000600124394 ATTACHED WORK PERFORMED ACCORDING CMM ATA NUMBER 316112 REVISION NUMBER 022 ISSUE DATE JUN 30/2017	RMED ACCORDING CMM ATA NU	JMBER 316112 REVIS	ION SB 35-0L0-31-004
AMDT : ABG The work identified in Block 11 and described he	AMDT : ABG The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in		e items are approved fo	respect to that work, the items are approved for return to service under certificate no. 3XAY938B
13a. Certifies that the items identified above were manufactured in conformity to approved design data and are in a condition for safe operation	e manufactured in conformity to: a condition for safe operation		e to Service	Other regulation specified in block 12
non-approved design data specified in block 12	ed in block 12	Certifies that unless otherwise st was accomplished in accordance for release to service.	pecified in block 12, the e with Part 145 and in r	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 Strategy (A) ELECTRONIC SIGNATURE ON FILE		14c. Certificate/Approval Ref. No FR.145.0115
13d. Name	13e. Date (dd mmm yyyy)			14e. Date (dd mmm yyyy) 07-NOV-2019
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 accordath that his/her airworthiness authority accepts item	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.	than the airworthiness authority sp	pecified in block 1, it is	essential that the user/installer ensures
Statements in blocks 13a and 14a do not constitute by the user/installer before the aircraft may be fi	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.	records must contain an installation	on certification issued in	accordance with the national regulations
	The state of the s			

AIRBUS OPERATIONS (AIRBUS Avionics and Simulation Products) 316 Route de Bayonne 31060 TOULOUSE

AIRBUS

Avis Nbr: 600124394 DATE: 07-NOV-19

TECHNICAL INTERVENTION REPORT / STATEMENT OF CONFORMITY

This document has been issued according to an approved computer generated signature procedure.

Description: ECP, ECAM CONTROL PANEL

Product: A320/318/319/321

Part Number: 35-0L0-1002-05

Amdt: ABG

Serial Number: 0L0004386

Operator: AJ WALTER AVIATION

Work Order: R367470_1

Reason of removal: RFR:DOOR SWITCH INOP/EMER CANCEL GUARD MISSING PLEASE MODIFY

ECP FROM -04 INTO -05 VIA VSB 35-0L0-31-004 AT FIXED PRICE

Date of removal: 04-NOV-19

Shop Findings

Confirmed failure: YES

Other failure: YES

Normal use: YES

Work description

Repair X

Modification X Test X

Work performed according CMM ATA: 316112

Rev. N° : 022, dated JUN 30/2017

Embodied Modification

SB 35-01-0-31-004

Rev. N°: 05

Dated 07.04.2017

P/N		S/N	Operation	Description	PN	Qty	S/N Position
35-0L0-1001	4	0L0004386	replacement of	Commutation ASN-E0468-01	0260380900	2,000	60
35-0L0-121		506206550	Removal of			1,000	
35-0L0-160-04	ı	00006097382	replacement of	KIT ECP A320	KIT0L0-04	1,000	
LA5H1CLAVIE	ER104	03720	exchange by	FRONT,PANEL ECP A320 (AST	63-211780-002-R01	1,000	2215

Quality control: LONDIOS (TO122141)

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.