1. Approving competent Authority/ Country DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE	AUTHORISED RELEASE C	RELEASE CERTIFICATE SA FORM 1	3. Form Tracking Number F11111000600061286
4. Organisation Name and Address:	Address: ©AIRBUS	AIRBUS AVIONICS AND SIMULATION PRODUCTS 316 route de Bayonne 31060 TOULOUSE CEDEX 9, FRANCE	5. Work Order /Contract /Invoice 164831
6. Item 7. Description	8. Part No.	9. Qty 10. Serial No.	11. Status / Work
001 COMPUTER,FLIGHT CONT ROL PRIMARY ASSY	HT CONT LA2K01500AC0000 SSY AMT : A	1 419	REPAIRED
12. Remarks REFER TO TECHNICAL INTER' NUMBER 012 ISSUE DATE DEC	12. Remarks REFER TO TECHNICAL INTERVENTION REPORT NUMBER 000600061286 ATTACHED WORK PERFORMED ACCORI NUMBER 012 ISSUE DATE DEC 01/2010. Part 145A.50 Release to service approval N° TCCA 897-35.	D WORK PERFORMED ACCORDING CMM ATA NUMBER 279334 REVISION CCA 897-35.	/ISION
PRINTED FROM ELECTRONIC FILE	FILE		
approved design o	approved design data and are in a condition for safe operation	14a. X Part-145.A.50 Release to Service	X Other regulation specified in block 12
non-approved des	non-approved design data specified in block 12	Certifies that unless otherwise specified in block 12, twas accomplished in accordance with Part 145 and it for release to service.	unless otherwise specified in block 12, the work identified in block 11 and described in block 12 ished in accordance with Part 145 and in respect to that work the items are considered ready service.
13b. Authorised Signature	13c. Approval / Authorisation Number	er 14b. Authorised Separatire A9 ELECTRONIC SIGNATURE ON FILE	14c. Certificate/Approval Ref. No FR.145.115
13d. Name	13e. Date (dd mmm yyyy)	14d. Name VAYSSE (TO39806)	14e. Date (dd mmm yyyy) 10-NOV-2011
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically cor-	USER/INSTALLER RESPONSIBILITIES: This certificate does not automatically constitute authority to install the item(s)		
Where the user/installer performs that his/her airworthiness authori	Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.	authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures d in block 1.	s essential that the user/installer ensures
Statements in blocks 13a and 14a by the user/installer before the air	a do not constitute installation certification. In all cases air rcraft may be flown.	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 accordance with the national regulations



Avis Nbr: 600061286 DATE: 10-NOV-11

TECHNICAL INTERVENTION REPORT / STATEMENT OF CONFORMITY

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

Description : CON	MPUTER,FLIGHT C	CONTROL PRIMA	Product : A	Product : A330/340			
Part Number: LA2K01500AC0000		Amdt : A	Amdt : A Serial Number : 419				
Operator: AJ WALTER AVIATION			Work Order : 164831				
Reason of removal	: UNKNOWN						
Date of removal: 25-OCT-11		Certified true copy Copy Document only held by AJV. Amount Received Amount Supplied					
Shop Find ings		Ctomp Nul	nber Aury				
Confirmed failure : YES		Date	Other failure : NO Normal use : YES				
Work description Preliminary inspection level 2 Work performed level 2 Final inspection level 2		Repair X Modification Test X ARNAUTOU(TO24546) ARNAUTOU(TO24546) ARNAUTOU(TO24546)					
Embodied Modific	ation			Work perfo Rev. N° : (ormed according C 012, dated DEC 0	CMM ATA: 279334 1/2010	
P/N	S/N	Operation	Description	P/N	Qty	S/N Position	
LA2K01000HW0100	221083	exchange by	WIRED, ASSY	LA2K01000HW0100	1,000	218108	
LA5D028DC80 W004	07-93-0686	exchange by	MODULE, SUPPLY	LA5D028DC80W004	1,000	38-91-0123	
EA5D028D080W004	15-92-0382	exchange by	MODULE,SUPPLY	LA5D028DC80W006	1,000	COM 10-2196 MON	
**************************************	200 - 200 -	***************************************	and case were sent and way don done have sent were and	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			

Technical validation: ARNAUTOU (TO24546)





Quality control: VAYSSE

(TO39806)

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.