

1. Approving competent authority/Country: **2.**

AUTHORISED RELEASE CERTIFICATE

EASA FORM 1

3. Form Tracking Number: **39942**

4. Organization Name and Address:

A.E.S.A./SPAIN

Aerospace Engineering Group S.L.
 Domicilio Social / Headquarters
 Poligono Industrial "El Campillo"
 Bloque 1D
 Abanto y Ciervana,
 Vizcaya, Spain 48500
 Ph: +34 946 36 37 11, Fax: +34 946 36 38 70

Centro Reparador / Repair Station
 Parque Tecnológico Aeropolls
 c/Wilbur y Orville Wright 33
 La Rinconada
 Sevilla, Spain 41300
 Ph: +34 95 411 50 62 - Fax: +34 95 411 50 61

5. Work Order, Contract or Invoice
WO 160970357
RO R21197

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work:
1	ELECTRONIC CONTROL BOX	70900-3	1	0516	INSPECTED/TESTED

12. REMARKS

WORK DONE: CHECK & TESTING AND FAULT ISOLATION IAW/CMM IPL NUM REFERENCED. TSI=0.00; CSI=0.00;

CMM IPL Num: 38-20-47, Revision #: 3, Revision Date: 08/05/2017.
 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 certificate no E4UY980J

The CMM indicated above to maintenance the component has been verified to install the component on an A300, A300-600, A310, A318, A319, A320, A321, A330, A340, A350, A380 aircraft

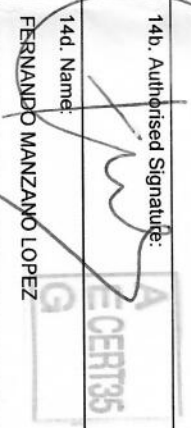
13a. Certifies that the items identified above were manufactured in conformity to:

Approved design data and are in a condition for safe operation.

Non-approved design data specified in Block 12

14a. Part-145 A.50 Release to Service Other regulation specified in Block 12

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:	14c. Certificate/Approval Ref. No.
			ES.145.046
13d. Name	13e. Date (dd mmm yyyy):	14d. Name:	14e. Date (dd mmm yyyy):
		FERNANDO MANZANO LOPEZ	29 SEP 2021

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

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.

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.



Aerospace Engineering Group S.L

Polígono "El Campillo" Bloque 1D
48500 Abanto Spain

Parque Tecnológico Aerópolis
C/Wilbur y Orville Wright, nº 33
41300 La Rinconada, Sevilla Spain

Centro de Negocios Eisenhower
Avenida Sur del Aeropuerto de Barajas 34
28042 Madrid - Spain

FAA CRS #E4UY980J
EASA ES.145.046
TCCA 816-04

PECAL/AQAP 2120
EASA 21J.346

Work Order Traveller

Work Order : 160970357 Customer : AIRCRAFT END OF LIFE SOLUTIONS P/N In : 70900-3 Description : ELECTRONIC CONTROL BOX S/N In : 0516 MOD : UNK		Cust. RO : R21197 P/N Out : 70900-3 S/N Out : 0516 NSN : N/A		WORK PERFORMED: INSPECTED/TESTED
TSN: UNK CSN: UNK	TSO: UNK CSO: UNK	TSR: UNK CSR: UNK		
Required Certification(s): <input checked="" type="checkbox"/> EASA <input checked="" type="checkbox"/> FAA <input type="checkbox"/> TCCA <input type="checkbox"/> C of C <input type="checkbox"/> PERAM				Warranty Claim: No Warranty No.:
Date Received: 13/09/2021 Date Required: 26/09/2021				
Repair Manual(s) & Instruction(s): 38-20-47 Rev.: 3, 08/MAY/2017				

REASON FOR REMOVAL

- PLEASE QUOTE FOR TEST



Start



Complete

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AAE	AEG 72

INCOMING INSPECTION

- P/N AND S/N VERIFIED.
- NO REQUIRED S.B.
- NOT IDENTIFIED ADs APPLICABLE.
- CERTIFICATES: EASA / FAA.



Start



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PRE-TEST FINDINGS

- PRE TEST OK.
- ATA USED 38-20-47, REV.:3, DATE: MAY. 08/2017.



Start



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Work Order Traveller

Work Order : 160970357

P/N : 70900-3

Serial No. 0516

Customer : AIRCRAFT END OF LIFE SOLUTIONS

Cust. RO : R21197

TEARDOWN FINDINGS

- TESTING AND FAULT ISOLATION & CHECK. ATA USED 38-20-47, REV.:3, DATE: MAY. 08/2017.
- NO FOUND FAULT. (N.F.F.),



Start



Complete

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AAE	AEG 72

CORRECTIVE ACTION

- N.F.F.
- CLEANING, CHECK AND FINAL TEST. ATA USED 38-20-47, REV.:3, DATE: MAY. 08/2017.
- NO NECESSARY S.B.



Start



Complete

Date	Filled By	Stamp
21/09/2021	AAE	AEG 72

CORRECTIVE ACTION PERFORMED

- N.F.F.
. TEST THE UNIT I/A/W CMM. ATA USED 38-20-47, REV.:3, DATE: MAY. 08/2017.



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MODIFICATIONS/SERVICE BULLETINS/AD NOTES

- N/A.



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FINAL TEST

- TEST OK.



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ADDITIONAL COMMENTS

- N/A.



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Work Order Traveller

Work Order : 160970357

P/N : 70900-3

Serial No. 0516

Customer : AIRCRAFT END OF LIFE SOLUTIONS

Cust. RO : R21197

CERTIFICATION

Form Tracking Number.
39942



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Complete

Date	Filled By	Stamp
29/09/2021	FM	AEG CERT 35

MARK AS APPROPRIATE	<input checked="" type="checkbox"/>	THE TASKS DESCRIBED ABOVE HAVE BEEN PERFORMED IN ACCORDANCE WITH APPLICABLE REGULATIONS AND IS APPROVED FOR RETURN TO SERVICE. OTHER PERTINENT DETAILS OF THIS REPAIR ARE ON FILE AT THIS FACILITY
	<input type="checkbox"/>	RETURN AS IS. NOT APPROVED FOR RETURN TO SERVICE