				3. Form Tracking Number
Approving Civil Aviation Authority/Country	2.			
EAA/INITED STATES	AUTHORIZED FAA FORM 8130-3,	ORM 8130-3, AIRWORTHINESS A	S APPROVAL TAG	40027673
and Address.	Air New Zealand Limited  1 Geoffrey Roberts Road, Auckland International Airport,	Mangere	2022, New Zealand	5. Work Order, Contract or Invoice No: SDOC: 4307080 000010 Notif: 171225254
	Certified Foreign nepail Station.			11. Status/Work
6. Item 7. Description	8. Part Number	9. Quantity	O. Serial Nulliper	INSPECTED/TESTED
1 ENGI	898732-03	_	2157	INSTECTED/TESTED
12. <b>REMARKS</b> Maintenance Comments:				
inspected and tested IAW CMM 26-11-88	26-11-88 Rev 17			
Carried out online AD search. equipment type.	There are no open AD's applicable to	to this		
Customer repair order: T20511				
MNL REF.: 26-11-88 Rv17 CUSTOMER: A.J.WALTER AVIATION				
13a. Certifies the items identified abo	the items identified above were manufactured in conformity to:	14a. X 14 CFR 43	14 CFR 43.9 Return to Service Other regula	Other regulation specified in Block 12
Approved Non-appr	a condition for safe operation led in Block 12	Certifies that unless otherwise 11 and described in Block 12 Code of Federal Regulations, Fapproved for return to service.	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.	k identified in Block e with Title 14, vork, the items are
13b. Authorized Signature	13c. Approval / Authorization No:	14b. Authorized Signature:	ature:	14c. Approval/Certificate No.:
			Distrod.	14e. Date (dd/mmm/yyyy):
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed):	r Printear:	
		Bevan Lange / 50014	0014	29/Oct/2014
		User/Installer Responsibilities		
It is important to understand that the Where the user/installer performs wor it is assential that the user/installer e	It is important to understand that the existence of this document alone does not according construct the decisions of the country specified in Bloomers and the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in the user/installer ensures are the user/installer ensures.	s of an airworthiness aut scepts aircraft engine(s)/p		different than the airworthiness authority of the country specified in Block 1, r(s)/article(s) from the airworthiness authority of the country specified in
Block 1.		all cases, aircraft maintena	ance records must contain an installation	aircraft maintenance records must contain an installation certification issued in accordance with the

Statements in Block 13a and 14a do not constitute installation certification. In all cases, national regulations by the user/installer before the aircraft may be flown.

<ol> <li>Approving Competent Authority/Country</li> </ol>	2.					3. Form Tracking Number
EASA	АПТН	AUTHORISED RELEASE EASA Form	EASE CI Form 1	CERTII	TIFICATE	20022585
4. Organisation Name and Address	Air New Zealand Limited 1 Geoffrey Roberts Road Auckland International Airport Mangere 2022 New Zealand	ited				5. Work Order/Contract/Invoice SDOC: 4307080 000010 Notif: 171225254  No. of Pg: 1 of 1
6. Item 7. Description		8. Part No.	9.	Oty	10. Serial No.	11. Status/Work
1 ENGINE FIRE CONTROL CARD	CARD	898732-03		_	2157	INSPECTED/TESTED
12. Remarks Maintenance Comments:						
Inspected and tested IAW CMM 26-11-88 Rev 17	M 26-11-88 Rev 17					
Carried out online AD search. equipment type.	h. There are no open AD's applicable to this	plicable to this				
Customer repair order: T20511  MNL REF.: 26-11-88 Rv17  CUSTOMER: A.J.WALTER AVIATION	ION					
13a. Certifies that the items listed above were manufactured in conformity to:	above were manufactured in confo		14a. X Part	-145.A.5	X Part-145.A.50 Release to Service	Other regulation specified in block 12
Approved design data a  Non-approved design da	Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.		Certifies that unless described in Block 1 work the items are	ock 12, vare cons	otherwise specified in Block 12, the w 2, was accomplished in accordance wi considered ready for release to service.	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	sation Number	14b. Authorised Signature	Signatu	re	14c. Certificate/Approval Ref.No.
			2	ange	/ 50014	EASA.145.0159
13d Name	13e. Date (dd mmm үүүү)	WWW	14d. Name Bevan Lange	ge / 50014	14	14e. Date (dd mmm yyyy) 29-Oct-2014
USER/INSTALLER RESPORT 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 diffuser/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenational regulations by the user/installer before the aircraft may be flown.	ully constitute authority to install the ork in accordance with regulations rworthiness authority accepts items do not constitute installation certification before the aircraft may be flow	USER/INSTALLER RESPONSIBILITY the item(s).  Is of an airworthiness authority different than ms from the airworthiness authority specified tification. In all cases aircraft maintenance recoflown.	RESPONSIBIL thority different than authority specified aft maintenance reco	BILITIES than the a fified in block records mu	ITIES the airworthiness authority in block 1. ords must contain an installa	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.



## AIR NEW ZEALAND

## **ENGINEERING SERVICES**

Address all correspondence to: Air New Zealand Limited, Engineering Services PO Box 53098 Auckland, New Zealand Ph +64 9 256 3786 Fax +64 9 255 8858 www.anzes.co.nz

Notification No. 171225254

## COMPONENT OVERHAUL/DEFECT REPORT

Desc: ENGINE FIRE CONTROL CARD	Customer: A.J.WALTER AVIATION
Manuf Part No: 898732-03	Customer Order: T20511
Serial No: 2157	Customer Ref:
Time Since Overhaul:	Service Order: 70741638
Time Since New:	
Time Since Repair:	Scheduled Removal:  Yes  No
Reason for Removal: As removed condition	S
Details:(Type of overhaul, repair, special inspections, concess Inspected and tested IAW CMM 26-11-18  Major Parts Replaced: N/A  Modifications Embodied:	ation Corrosion Lubrication Leakage Mishandling  Tested Others (Refer below)
Comments/Recommendations:  FAA 40027673  EASA 20022585   Warranty: □ Accepted □ Not Accepted ☒ Not Apple Reason:	pplicable
Inspection Seals Fitted  Yes  No  N/A	Delivery Advice Note No: DAN0164258
Certifying Engineer: <b>Bevan Lange</b> Authority	No: <b>50014</b> Date: <b>24-0CT-2014</b>