1 Approving Competent Authority / Country				
EASA	2. AUTHOI	AUTHORISED RELEASE CERTIFICATE	ERTIFICATE	3. Form Tracking Number
4. Organisation Name and Address		EASA FORM 1		SYS/EASA/2014/04964
	ST Aerospace Systems Pte. L 505A Airport Road Singapore 539934	Ltd.		5. Work Order/Contract/Invoice R244309
6. Item 7. Description	8. Part Number			Job Order: 4302/41/37058653
		9. Quantity 1	10. Serial Number	11. Status/Work
DOOR WARNING ANNUNCIATOR MODULE ASSY P5-	233A3207-4	ONE	D00070	REPAIRED
The prescribed work was performed in	The prescribed work was performed in accordance with CMM 31-11-26 REV 14 Dated 01 November 2012	Dated 01 November 2012		
T.S.N./T.S.O.: Unknown	1			
13a. Certifies that the items identified to			1997 - Julius 130-3 (UZ-14) Tracking No. SYS/FAA/2014/08398 Issued.	5/FAA/2014/08398 Issued.
☐ approved design data and are in a condition for safe operation ☐ non-approved design data specified in block 12		14a. X Part-145.A.50 Rele Certifies that unless otherwis 12, was accomplished in accomplished	14a. IXI 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 12, was accomplished in accordance with Part-145 and in respect to that work the ready for release to the part of the part	14a. X 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 ready for release.
our Auriorised Signature	13c. Approval/Authorisation Number	14b. Authorised Signature		and considered
13d. Namo		amunic passions		14c. Certificate/Approval Ref. No. EASA.145.0139
	13e. Date (dd mmm yyyy)	14d. Name		14e Date (dd mmm)
		Ng Pan Leong		31/Oct/2014
User/Installer Responsibilities				
This certificate does not automatically constitute authority to install the item(s).	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-fine in block 1.	ons of an airworthiness authority different	than the airworthiness authority	/ specified in block 1. it is essential th	
Statements in blocks 13a and 14a do not constitute installation certification. user/installer before the aircraft may be flown.	pertification. In all cases aircraft maintenance records	ance records must contain an	installation continues is constituted in	at the user/installer ensures that his/her
EASA Form 1 - MF/145 Issue 2			ilistaliation certification in accordan	by the

regulations by the use	Where the user/install that the user/installer	It is important to unde		iou. Maine (Typed of Frinted):	13b. Authorized Signature:	13a. Certifies the item Approved des Non-approve	T.S.N./	12. Remarks:	DOOR W	o. nein. /. Description	n Itom.	FAA/United States 4. Organization Name and Address:	Approving Civil Aviation Authority/Country:
regulations by the user/installer before the aircraft may be flown.	er performs work in accordan ensures that his/her airworthin	rstand that the existence of th		rinica):	iture:	tifies the items identified above were manufactured in confi Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.	T.S.N./T.S.O.: Unknown		DOOR WARNING ANNUNCIATOR MODULE ASSY P5-	ion:		e and Address:	Aviation 2.
nstallation certification. In all cases, aircraft ray be flown.	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 Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	User/installer	13e. Date (dd/mmm/yyyy):	13c. Approval/Authorization No.:	13a. Certifies 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.	T.S.N./T.S.O.: Unknown		233A3207-4	8. Part Number:	ST Aerospace Systems Pte Ltd 505A Airport Road, Paya Lebar, Singapore 539934	FAA Form 8130–3, AIRWORTHINESS APPROVAL TAG	ALITHORIZED BEI EASE
naintenance records mus	ness authority different the tide(s) from the airworthin	stitute authority to install t	User/Installer Responsibilities	14d. Name (Typed or Printed): Ng Pan Leong	14b. Authorized Sig	14a. 🗵 14 CFR 4: Certifies that unl and described ir Regulations, par	01 November 2012.		ONE	9. Quantity:	e 539934 (FW4Y195M)	ORTHINESS APPROV	T > T > T > T > T > T > T > T > T > T >
t contain an installation certificati	an the airworthiness authority of iness authority of the country spe	he aircraft engine/propeller/article		or Printed): g	d Signature: (L.)	14 CFR 43.9 Return to Service	EASA Form 1-MF/145 Issue 2 Tr		D00070	10. Serial Number:	195M)	APPROVAL TAG	TIELO ATT
In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national	the country specified in Block 1, it is essential cified in Block 1.			14e. Date (dd/mmm/yyyy): 31/Oct/2014	14c. Approval/Certificate No.: FW4Y195M	14 CFR 43.9 Return 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 Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	EASA Form 1-MF/145 Issue 2 Tracking No. SYS/EASA/2014/04984 Issued.		REPAIRED	11. Status/Work:	5. Work Order/Contract/ Invoice Number: R244309 Job Order: 4302/41/37058653	SYS/FAA/2014/08398	3. Form Tracking Number:



ST Aerospace Systems Pte Ltd (STA Systems) 505A Airport Road

Paya Lebar Singapore 539934 Tel: (65) 6287 2222 Fax: (65) 6284 6616

www.staero.aero (Regn. No.: 198202248E)

		1,100	Mark 18 Mark the company of the contract of th
The second secon	COMPONENT STRIP	REPORT	
DESCRIPTION:	DOOR WARNING ANNUNCIATOR MODULE ASSY P5-	CUSTOMER:	AJ WALTER AVIATION LTD
PART NO:	233A3207-4	WORK ORDER:	R244309
SERIAL NO:	D00070	JOB NO:	37058653
MANUFACTURER:	BAE SYSTEMS	DATE INPUT:	11 Sep 2014 HRS USED:Unknown
Reason for Input:	Found FWD CARGO DOOR	warning indicator ino	p.
Condition as Received:	Satisfactory.		
Parts Missing:	None.		
Pre-Disassembly Test:	Defect confirmed.		
Strip Examination & Significant Defect Description:	Found terminal plate defective	e,screw worn and lan	nps blown.
Work to be Performed:	[] SST [X] REPAIR [] OVER	HAUL [] MODIFICA	ATION [] OTHERS
* Modification/SB/AD found incorporated:	NIL		
* Modification/SB/AD to be complied with:	NIL		

#Significant Defective Parts to be replaced:

PART NUMBER	DESCRIPTION	QTY	REASONS FOR REPLACEMENT
27976-001	TERMINAL PLATE ASSY.	1	DEFECTIVE
MS24693C2	SCREW	16	WORN
MS25237-387AS15	LAMP	18	BLOWN

Seah Poon Chee / 02 Oct 2014 Chua Tuck Seng / 2-Oct-2014 APPROVED BY / DATE **CREATED BY / DATE**

This is a computer-generated document, no signature is required.

* Delete where inapplicable

Attach additional parts list if necessary

FORM: QAD003-03 (2012/07)