1. Approving Competent Authority / Country 2. AUTHORISED RELEASE EASA FORM 1	1	3. Form Tracking Number E_WAE/0000024585/2010
4. Organisation Name and Address:		5. Work Order/Contract/Invoice
SIA ENGINEERING COMPANY		131190443
SIA ENGINEERING COMPANY HANGAR, 31 AIRLINE ROAD, SINGAPORE	SINGAPORE 819831	
6. Item 7. Description 8. Part No. 9 Oty	ty 10. Serial No.	11. Status/Work
MOTOR & RECEPTACLE AY - PNEUMATIC DRIVE	1 63-4190	REPAIRED
12. Remarks  UNIT REPAIRED IN ACCCORDANCE WITH HONEYWELL CMM 27-81-11 REV 11.  SERVOMOTOR (P/N: 2704202-5) REPAIRED IN ACCORDANCE WITH		
HONEYWELL CMM 27-80-08 REV 6  PERTINENT DETAILS OF THE WORK CARRIED OUT ARE ON FILE AT THIS REPAIR STATION UNDER REPORT NO.E_WAE000131190443	DER REPORT NO.E_WAE000131190443	
13a. Sertifies that the items identified above were manufactured in conformity to:  Appreciated design data and are in a condition for safe operation.	14a∑ PART-145.A.50 Release to Service	Other regulation specified in block 12
Non-approved design data 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.	work identified in block 11 and described in block in respect to that work the items are considered
13b. Authorised Signature 13c. Approval/Authorisation Number	14b. Authorised Signature	14c. Certificate/Approval Ref. No. EASA.145.0129
13d. Name 13e. Date (dd mmm yyyy)	14d. Name ChinHwa Ong (WangZhenhua)	14e. Date (dd mmm yyyy) 05 Oct 2010
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.	than the airworthiness authority specified in block 1, it is	essential that the user/installer ensures
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.	e records must contain an installation certification issued	in accordance with the national regulations

6. Item: 7. Description: national regulations by the user/installer before the aircraft may be flown. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the Block 1, it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from 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 It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. 17. Name (Typed of Printed): 15. Authorized Signature 4. Organization Name and Address: 14. Certifies the items identified above were manufactured in conformity to: 1. Approving National Aviation SERVOMOTOR (P/N: 2704202-5) REPAIRED IN ACCORDANCE WITH UNIT REPAIRED IN ACCCORDANCE WITH HONEYWELL CMM 27-81-11 REV 11. PERTINENT DETAILS OF THE WORK CARRIED OUT ARE ON FILE AT THIS REPAIR STATION UNDER REPORT NO. E\_WAE000131190443 HONEYWELL CMM 27-80-08 REV 6 13. Remarks: Approved design data and are in a condition for safe operation. Authority/Country: MOTOR & RECEPTACLE AY - PNEUMATIC DRIVE Non-approved design data specified in Block 13. FAA/United States SIA ENGINEERING COMPANY HANGAR, 31 AIRLINE ROAD SIA ENGINEERING COMPANY **AUTHORIZED RELEASE CERTIFICATE** 18. Date (m/d/y) 16. Approval / Authorization No. : FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 3235727-7 8. Part Number: User/Installer Responsibilities 9 Eligibility: 2). Authorized Signature: Regulations, part 43 and in respect to that work, the items are approved for return to service described in Block 13 was accomplished in accordance with Title 14, Code of Federal 22. Name (Typed or Printed): Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and ChinHwa Ong (WangZhenhua) SINGAPORE 819831 X 14 CFR 43.9 Return to Service 10. Quantity: 3. Form Tracking Number: 5. Work Order/Contract /Invoice Number: 63-4190 11. Serial/Batch Number: 131190443 E\_WAE/0000030066/2010 Other regulation specified in Block 13 21. Approval / Certificate No. 23. Date (m/d/y): October/05/2010 12. Status/Work: REPAIRED

23. Date (d/m/y) 05/October/2010	23.	Name ChinHwa Ong (WangZhenhua)	22. Name ChinHwa		(d/m/y)	18. Date (d/m/y)	17. Name	
21. CAAS Approval No.  AWI/01		ed Signature	20. Authorised Signature	Vo.	16. CAAS Approval No	16. CAAS	15. Authorised Signature	
☐ Other regulation specified in Block 13  Certifies that unless specified in Block 13, the work identified in Block 12 and described in Block 13, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.	in Block 13 n Block 13 complished pect to that	Other regulation specified in Block 13 fies that unless specified in Block 13 ribed in Block 13, was accomplished lavigation Order and in respect to that slease to service.	Other regulation Certifies that unless described in Block 1: Air Navigation Order for release to service	ation	r safe open	and are in condition for	to:  Approved design data and are in condition for safe operation  Non-approved design data specified in Block 13	
	ervice	SED PARTS SAR-145.50 Release to Service	19. USED PA X SAR-14	onformity	actured in c	ed above were manuf	14: NEW PARTS  Certifies that the items identified above were manufactured in conformity	1
		WAE000131190443	REPORT NO. E	V 11:	M 27-81-11 RE E WITH	EPAIRED IN ACCORDANCS	13. REMARKS  UNIT REPAIRED IN ACCCORDANCE WITH HONEYWELL CMM 27-81-11 REV 11.  SERVOMOTOR (P/N: 2704202-5) REPAIRED IN ACCORDANCE WITH  HONEYWELL CMM 27-80-08 REV 6  PERTINENT DETAILS OF THE WORK CARRIED OUT ARE ON FILE AT THIS REPAIR STATION UNDER REPORT NO. E_WAE000131190443	
REPAIRED	63-4190	1 6	NWO	UWOWNU	3235727-7	Y - PNEUMATIC DRIVE	MOTOR & RECEPTACLE AY - PNEUMATIC DRIVE	<u> </u>
12. STATUS/WORK	11. SERIAL/BATCH NO	10. QUANTITY 1	9. ELIGIBILITY *		8. PART NO		6. ITEM 7. DESCRIPTION	0
43	131190443			NGAPORE 819831	INE ROAD, SI	SIA ENGINEERING COMPANY  SIA ENGINEERING COMPANY HANGAR, 31 AIRLINE ROAD, SINGAPORE 819831	SIA ENGINEERING CO	
5. Work Order/ Contract/ Invoice	5. Work Orc				•	e and Address	4. Approved Organisation Name and Address	. 1
3. Form Tracking Number E_WAE/0000035190/2010	3. Form Tra E_WAE/0		JAPORE TIFICATE	CIVIL AVIATION AUTHORITY OF SINGAPORE AUTHORISED RELEASE CERTIFICA CAAS(AW)95	AVIATION	2. AUTHO	1. COUNTRY SINGAPORE	

## CAAS(AW) 95 - Issue 2

Note:

## USER/INSTALLER RESPONSIBILITIES

\* Installer must cross check eligibility with applicable technical data

1. It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly.

2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS

3. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.