				, Tomation V	and appropriate the second sec
Approving National Aviation     Authority/Country	AUTHORIZED 1	RELEASE CERTI	RTIFICATE	C16454	C1645490036
FAA/UNITED STATES	FAA FORM 8130-3	AIRWORTHINESS APPROVAL TAG	PPROVAL TAG	5 Work order/ Con	Work order/ Contract / Invoice Number
4. Organization and Address:	EATON AEROSPACE STERER ENGINEERING				
	FAA Cert. # FH3R501L 4690 COLORADO BLVD LOS ANGELES, CA 90039		- 7	0	C164549
	& Part Number:	9. Eligibility:*	10. Quantity:	11.Serial/Batch Number:	12. Status/Work:
6. Item: 7. Description:	O. I dil i validori:		۵.	1687B	REPAIRED
1 VALVE-I	VALVE- PRIORITY 45990-1	NA	_	10070	
Unit(s) were dis	Unit(s) were disassembled, cleaned and inspected. Detail parts were review of the control of the	vorked/repla	ced as required to return unit to DATE 11/15/93	a serviceable condition.	
		S/B 45990-27-02 DATE 10/11/07	/11/07		
NOTE: IF BLOCK 12 Certifies that the work service under EASA P	NOTE: IF BLOCK 12 (Status/Work) NOTES INSPECTED, THEN ABOVE STATEMENT DOES NOT APPLY OTHER THAN TESTED.  Certifies that the work specified in block 12/13 was carried out in accordance with EASA Part- 145 and in respect to that work the component is considered ready for release to service under EASA Part-145 Approval Number: EASA. 145.4998	BOVE STATEMENT DOES NO ordance with EASA Part- 145 and	)T APPLY OTHER THAN d in respect to that work th	N TESTED.  Re component is considered reac	dy for release to
14. Certifies the items identified a	Certifies the items identified above were manufactured in conformity to:	19. ⊠ 14 CER 4	□ 14 CER 43.9 Return to Service      □	Other regulation specified in Block 13	Block 13
<ul> <li>□ Approved deign data and are in condition for saf</li> <li>□ Non-approved design data specified in block 13</li> </ul>	Approved deign data and are in condition for safe operation    Non-approved design data specified in block 13.	Certifies that unless and described in Bl Federal Regulation return to Service.	tunless otherwise specified in Block 13 was accomulations, part 43 and in revice.	Certifies that unless otherwise specified in block 13, the work identified in Block 12 and described in Block 13 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.	ied in Block 12 le 14, Code of e approved for
15. Authorized Signature:	16. Approval/Authorization No:	orization No: 20. Authorized Signature:	signature:	21. Approval	21. Approval/Certificate Number:
		tank	this ma	rarke)	FH3R501L
17 Name (Twhed or printed):	18. Date (m/d/y):	22. Name (Type	Name (Typed or printed):	23. Date: (m/d/y):	m/d/y):
			HIA MARKS		MAY/15/2013
		User/Installer Responsibilities	ties		
It is important to understand that the	It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.	ally constitute authority to install the	part/component/assembly.		
Where the user/installer performs we country specified in Block 1 it is ess of the country specified in Block 1.	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority country specified in Block 1 it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/assemblies from the airworthiness authority of the country specified in Block 1.	orthiness authority different than orthiness authority accepts parts/asser	the airworthiness authority of the mblies from the airworthiness authority are certification issued in accordance	the authority cordance	
Statements in block 14 and 19 do no	Statements in block 14 and 19 do not constitute certification. In all cases, aircraft maintenance records must contain an insummer contains the national regulations by the user/installer before the aircraft may be flown.	nance records must contain an insum			



## **Aerospace**

EATON AEROSPACE STERER ENGINEERING FAA Cert. # FH3R501L 4690 Colorado Boulevard Los Angeles, California 90039 UNITED STATES

STATEMENT OF WORK

DATE: 05/15/13

This unit has been processed as noted below in accordance with applicable specifications, and is considered to be physically and functionally acceptable for its intended use.

Customer Name OEMSERVICE

Shipper #

Customer PO # SG-2579109-9109R

Call # C164549 - 1

Product ID

45990-1

Product Description VALVE-PRIORITY

Cust Rej/Rpr/Claim #

**Customer Part#** 

1

Serial # 1687B

Item

Qty

1.0

Customer Stated Reason for Return:

OVERHEAD PANEL LO LEVEL

Warranty: NOT APPLICABLE

Status/Work: REPAIRED

## Work Accomplished:

Units were disassembled, cleaned and inspected. Detail parts were reworked/replaced as required to return unit(s) to a serviceable condition. Unit(s) were reassembled and tested in accordance with CMM: 45990-1

CMM 27-09-02 REV. 5

S/B 45990-27-02 DATE:10-11-07

See Attached Part list

Action and Data Reviewed/Approved by:

Authorized Quality Representative for

05/15/13

Directory, Quality Assurance

Date