			store the aircraft may be flown.	AA See 6100 3 700 4 10	-
ccordance with the	st contain an installation certification issued in acc	maintenance records mus	statements in Block 13s and 14s do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the	Statements in Block 13s and 14s do not co	
specified in of the country	t than the airworthiness authority of the country s ler(s)/article(s)from the airworthiness authority of	rthiness authority differeni s aircraft engine(s)/propell	\ \ere the \er/Installer performs work in accordance with the national regulations of an alrevorthiness authority different than the airworthiness authority of the country specified in Blc \tau_1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s)/from the airworthiness authority of the country \text{vechange} in Block 1.	wore the veriinstaller performs work in Bit. & 1,it is essential that the user/installe vectored in Block 1.	_ = -
	tall the aircraft engine/propeller/article.	constitute authority to inst	It is important a number stand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	It is im, 'rtant' \ understand that the exist	2=
		User/Installer Responsibilities	User/Install		T
14e. Date (dd/mmm/yyyy) 06/Aug/2019	SANDER GARCIA	ALEXSANDER			
68IR700B		104 2000	13a Cata (Atlinomentonin)	13d. Name (Types or Printed)	111111111111111111111111111111111111111
14c. Approval/Certificate No.:	Signature:	No 14b. Authorized Signature:	49c. Approval/Authorization No.	TAN- Municipae o signature:	
rk identified in Block 11 with Title 14, Code of Items are approved for	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.		dado.	Approved design den and are in a condition for s. Non-approved design den specified in Bloci (2.)	
Other regulation specified in Block 12.	X 14 CFR 43.9 Return to Service X Other regula	14a. X 14 CFF	ur manuacuru n cantornity	สุ <u>เมนอเมอระบาคอกหลอกหนับการเสลง สุกสุกครามพยกากคา อาการ</u>	
	, and in respect val Number EASA.145.6295	ordan with EASA Part-145, and in respect under EASA Part 145 Approval Number EASA 145.6295	release to rvice	Certifies that II to that work, the	
);	: Wי. יש פיבאטוכב BULLETINS (SBs/EOs):	COI, D',ANC TWI.			
AIRWORTHINESS DIRECTIVES (ADS):	COMPLIANCE V / H $_{ m h}$ `ND. TORY AIRWORTHINESS N/A	COMPLIANCE N/A	CARRIED OUT PER W119368	FULL DETAILS OF WORK CARRIED OUT PER WORK ORDER NUMBER: W119368	
		Y/02/1983	ks: REPAIRED In Accordance with CMM 29-11-02 Rev.; O Date: MAY/02/1983 The above specified unit was manufactured by: ESSEX	12. Remarks: REPAIRED In Accordance with The above specified unit was man	
HETAIRED			0091520200-2	1 VALVE, VENT ASSY	7
Si tus/Wt 't:	10. Serial Number:	9. Quantity: 1	8. Part Number:	6. item 7. Description:	_
5. Wor! (rder/Co 'vact/linv. ce Number: 1/1 193)8	: 68IR700B : EASA,145.6295 Fax: 704-821-4286	FAA Repair Station EASA Reference Ph: 704-821-4266	ICON AEROSPACE, LLC. 2617 EXECUTIVE POINT DR. MONROE, NC 28110	4. Organization Name and Address:	Y
111667-2	PPROVAL TAG	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	FAA Form 8130-3,	FAA/United States	T
3. Form Tracking Number:	Ш	.EASE CE	AUTHORIZED RELEASE CERTIFICAT	Authority/Country	



FAA REPAIR STATION 68IR700B EASA REFERENCE EASA.145.6295 2617 EXECUTIVE POINT DR. MONROE, NC 28110

Fax: 704-821-4286 Ph: 704-821-4266

EMail: sam@iconaerospace.com

Page 1 **WORK ORDER**

W119368

Date Rcvd: 15/Jul/2019

TEARDOWN REPORT

BURWOOD AVIATION SUPP JES, LTD.

Burwood House 8 Bessemer Close, **Ebblake Industrial Estate**

Verwood, Dorset. **ENGLAND BH31 6AZ**

Contact: DARON GOLDING Contact Ph: 44-1202-825434 Contact Fax: 44-1202-823416

Cust RO#: 111667-2 P/N: 0091520200-2

S/N: 03931

Desc: VALVE, VENT ASSY

Mfgr: ESSEX

Manual Loc: E-011

ATA: 29-11-02

Rev: O

Rev Date: 02/May/1983

Tag Date: 06/Aug/2019

Reason Removed: UNIT RECEIVED FOR STUCH CHECK AS PER O.E.M SPEC'S

FINDINGS RECEIVING INSPECTION: VERIFIED UNIT DATA PLATE, NO DISCREPANCIES FOUND PRELIMINARY INSPECTIONS: TESTED UNIT. FAILED FUNCTIONAL TEST. HIDDEN DAMAGE: NONE CONTINUED INSPECTION: TESTED. FOUND UNIT CONTAMINATED. DISASSEMBLY IS REQUIRED. CORRECTIVE ACTION: UNIT CONDITION REPAIRED CLEANED AND REASSEMBLED UNIT. TESTED AS PER O.E.M SPEC'S. SB's, AD's, EO's and RMK's: NONE CERTIFICA 10 N Service Performed: REPAIRED **MODIFIED TO:** PARTS AND MATERIALS

MAINTENANCE RELEASE

The component identified above was serviced as specified above in accordance with the current regulations of the Federal Aviation Administration and is approved for return to service Other pertinent details of the repair are on file at this repair station.

APPROVED FOR RETURN TO SERVICE BY:

ALEXSANDER GARCIA

DATE:

06/Aug/2019

FORM IAF-3116 (TDR) REV 01/10

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