13b. Authorised Signature 13d. Name	13a. Certifies that 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	DETAILED WORK CONTENT IS HELD	12 Remarks IN ACCORDANCE WITH MANUFACTURERS		LAST ITEM		6. Item 7. Description	Tel: 44(0)1268 741622 Fax: 44(0)1268 741650 http://www.oakenhurst.com avionics@oakenhurst.com	4. Organisation Name and Address OAKENHURST AIRCRAFT SERVICES LTD Claydons Lane, Rayleigh, Essex SS6 7UP	Approving Competent Authority/Country CAA/UNITED KINGDOM
13c. Approval / Authorisation Number UK.21G.2368 13e. Date (dd/mmm/yyyy) 14d. Name	ectured in conformity to:	DETAILED WORK CONTENT IS HELD UNDER REFERENCE NUMBER INDICATED IN BOX 5 The described maintenance has been performed in accordance with the applicable Canadian airworthiness requirements under our approval number T.C.C.A :807-10	MANUFACTURERS MANUAL No 28-41-05 REVISION R11, 30th June 1999			391046-05138	8. Part No	Fax: 44(0)1268 741650 avionics@oakenhurst.com	Trading as	AUTHORISED RELEASE CERTIFICATE EASA FORM 1
Alan Hudson	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 considered ready for release to service A 14c. Certificate / Approval Ref No.	SLINFOLD WEST SUSSEX RH13 0SH the applicable Canadian airworthiness requirements under	THE HEADQUARTERS	A TWALTER (AVIATION) LTD		1 4686В	9. Qty 10. Serial No	+	OAKENHURST THEAMONICS WORKSHOP	ERTIFICATE
UK.145.00524 14e. Date (dd/mmm/yyyy) 13/Nov/2012	regulation specified in block 12 oork identified in block 11 and with PART-145 and in respect to that 14c. Certificate / Approval Ref No.	our approval number T.C.C.A :807-10	RTERS	VIATION) LTD		Repaired	11. Status/Work		T12233	3. Form Tracking Number 62407 5. Work Order/Contract/Invoice

NOTE

USER / INSTALLER RESPONSIBILITIES

- 1. This certificate does not automatically constitute authority to install the item(s).
- 2. Where the user/installer works in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1 it is
- 3. Statements 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block I. with the national regulations by the user / installer before the aircraft may be flown.

13d. Name	13b. Authorised Signature	13a. Certifies that 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	This civil aeronautical product	ED WO	12. Remarks IN ACCORDANCE WITH MANUFACTURERS	1 Liquid Quantity Transmitter LAST ITEM	6. Item 7. Description 8. Part No	4. Organisation Name and Address OAKENHURST AIRCRAFT SERVICES LTD Claydons Lane, Rayleigh, Essex SS6 7UP Tel: 44(0)1268 741622 Fax: 44(0)1268 741650 http://www.oakenhurst.com avionics@oakenhurst.com	1. Approving Competent Authority/Country CAA/UNITED KINGDOM
13e. Date (dd/mmm/yyyy)	13c. Approval / Authorisation Number 14b. Au	14a.	. has been (maintained, altered or modified, as approp	REVISION R11, 30th June 1999 RENCE NUMBER INDICATED IN BOX 5	URERS MANUAL No 28-41-05	391046-05138	t No	Trading as Trading as S50 Irst.com	AUTHORISED RELEASE CERTIFICATE EASA FORM 1
Alan Hudson	14b. Authorised Signature	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 considered ready for release to service	oriate) in accordance with United States Federal Avi	THE HEAD MAYDWEL SLINFOLD WEST SUSS RH13 0SH	A J WAI	1 4686B	9. Qty 10. Serial No	OAKENHURST	ERTIFICATE
14c. Date (dd/mmm/yyyy) 13/Nov/2012	14c. Certificate / Approval Ref No. UK.145.00524	Other regulation specified in block 12 ck 12 the work identified in block 11 and coordance with PART-145 and in respect to that e to service	This civil aeronautical product has been (maintained, altered or modified, as appropriate) in accordance with United States Federal Aviation Regulations under FAA certificate no O5KY452Y	THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD WEST SUSSEX RH13 0SH	A J WALTER (AVIATION) LTD	Repaired	11. Status/Work		5. Work Order/Contract/Invoice

3. Statements 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.

2. Where the user/installer works in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1 it is

USER / INSTALLER RESPONSIBILITIES

essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1.

1. This certificate does not automatically constitute authority to install the item(s).

NOTE:

The Avionics Workshop Shop Movement Order

Job No:	AVW WKSP 62407	Date Rec	ceived:	06 November 2012
Description:	Liquid Quantity Transmitter	Date Rec	quired:	
Part No:	391046-05138	Manufac	cturer:	BF Goodrich
Serial No:	4686B	Mechani	c:	Azher Mohammed
Customer	A J WALTER (AVIATION) LTD	Manual	Ref:	28-41-05
Order No:	T12233	Manual	Date:	R11, 30th June 1999
Order Responsible Perso	on: GEORGIA TARLING	Date Cor	npleted:	13 November 2012
Customs No:		Despatch	Note No:	74648
Customs Date:				
Tail No / Type:				
End Use No:	EU/0903/102/13 expiry 31st			
Currency:	STERLING			
Work Required: TEST UNDER T&	CAA: FAA: CO M PLEASE QUOTE AND HO	f C: D TCCA DLD NONE ST.	100	ed Defect: Warranty:
Despatch: A J WALTER AVI	ATION		Customer	Coding B
Overhau	lled: ☐ Repaired: ✓	Inspected - To	ested:	Modified: □
Remarks: (EAS	A Form 1/FAA 8130-3)			
THE DESCRIBED MAINTENANCE	HAS BEEN PERFORMED IN ACCORDANCE WITH T	HE APPLICABLE AIRWORTE	IINESS REQUIREMENT	TS UNDER OUF APPROVAL NUMBER T.C.C.A ;807-10
FAULT TRACED TO	AVERAGE CONDITION. NO DEF HEAVY FUEL CONTAMINATION RER'S SPECIFICATION. UNIT FU	ECT REPORTED. C N. UNIT CLEANED	APACITANCE OF ALL CONT	
Mech Sig_MA	Insp_ Investigation (if warranty of	claim)	3	Date 13/11/2012
E.c. Comments (in conguiton (in waitably)			
Sig	Insp		_ I	Date
Form No AVW\(QC\009 Page 1 of 1	Issue 19	Date 2nd I	March 2011

History Report

Part No

391046-05138

Serial No

4686B

Job No

AVW WKSP 62407

Warranty No

Accepted

No

Date Released

13 November 2012

Customer A J WALTER (AVIATION) LTD

Work Required

Despatch Note No

74648

TEST UNDER T&M PLEASE QUOTE AND HOLD

Reported Defect

NONE STATED

Strip Report

UNIT RECEIVED IN AVERAGE CONDITION. NO DEFECT REPORTED. CAPACITANCE TEST READING TOO HIGH. FAULT TRACED TO HEAVY FUEL CONTAMINATION. UNIT CLEANED OF ALL CONTAMINATION AND TESTED TO FULL MANUFACTURER'S SPECIFICATION. UNIT FUNCTIONING CORRECTLY.