Statem	Where it is ess	It is im	\	34	13b. /	<i>‡</i>	,	0			12.		9	5		:
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 FAA Form 8130-3 (02-14).	the user/inssential that t	User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/perpellation:	ed):	None (Translation)	Non-a	Certifies the Appro			MANUAL 23-42-02	COMPONENT (AVIATION) CERTIFIES COMPONENT	Remarks:	_	1	organization	FAA/Uı	Authority/Country:
	staller performs work in according the user/installer ensures that				Approved design data and are in a condition for safe operation  Non-approved design data specified in Block 12.	Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for soft account.				REPORT # 4131 ) LTD. REFERENC THAT THE WORK IS CONSIDERED		HANDSET CRADLE ASSY	7. Description:	Item: 7 December 2	FAA/United States	//Country:
	of this document alone does not dance with the national regulations/his/her airworthiness authority			nufactured in conformity to: ndition for safe operation. n Block 12.			DESCH THE CU CIFIED DY FOR		ADLE ASSY		AERO INSTRUM 7290 NASH ROAD NORTH TONAWAN	FAA Form	AUTHO: FAA Form			
	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority to install the aircraft engine/propeller/article.  The 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 specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority of the country specified in Block 1, a constant and the airworthiness authority accepts aircraft engine(s)/propeller	User/Installer Responsibilities		Approval/Authorization No.:						ACTUAL WORK PERFO SYSTEMS ORIGINAL 11/12 WAS CARRIED D SERVICE UNDER EX		476W2220-2E	8. Part Number:	AERO INSTRUMENTS & AVIONICS, INC. 7290 NASH ROAD NORTH TONAWANDA, NEW YORK 14120-1596	8130-3, AIRWORTHINE	NUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG
	to install the lifferent than (s)/article(s)	Responsib	14d. Name WAYNE I	14b. Authorized Signature:	Certifies that unland described in Federal Regulation return to service.	14a. X 14 CFR 43.9 Return to Service			REV #	ED IS ATT UIPMENT S T IN ACCO				VC.	SS APPI	
	e aircraft engine/prop the airworthiness au from the airworthine	ilities	14d. Name (Typed or Printed): WAYNE D SMITH		Certifies that unless otherwise spe and described in Block 12 was acc Federal Regulations, part 43 and in return to service.				23	DRMED IS ATTACHED. THE DESCRIBED EQUIPMENT SPECIFICATIONS LISTED OUT IN ACCORDANCE WITH EASA PARTASA PART-145 APPROVAL NUMBER: EAS		1	9. Quantity:	(NCIR343K)	ROVAL TAG	
	eller/article. thority of the country ss authority of the co			Muse	eturn to Service cified in Block 12, the complished in accordar respect to that work,				DATE 13/Jun/2014	HE DESCRIBED WORK TIONS LISTED AND/O ITH EASA PART-145 L NUMBER: EASA.149		D01876	10. Serial Number:			
	/ specified in Block I, untry specified in Block	-	14e. Date (de 26/Jan	14c. Approval/Certif	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.	_			2014	THE DESCRIBED WORK WAS PERFORMED FOR A. PATIONS LISTED AND/OR CUSTOMER SPECIFICA WITH EASA PART-145 AND IN RESPECT TO THAL NUMBER: EASA.145.4037				5. Work Order/Contract/Invoice Number: R275030	921 - 413144	3. Form Tracking Number:
	Ĉ.		14e. Date (dd/mmm/yyyy): 26/Jan/2016	14c. Approval/Certificate No.:  NC1R343K  14e. Date (Adjournational)	Other regulation specified in Block 12 in Block 11 . Code of proved for					WORK WAS PERFORMED FOR A. J. WALTER AND/OR CUSTOMER SPECIFICATIONS. T-145 AND IN RESPECT TO THAT WORK THE SA.145.4037		REPAIRED	11. Status/Work:	VInvoice Number: R275030		

## COMPONENT REPORT



## AERO INSTRUMENTS & AVIONICS, INC. 7290 NASH ROAD

NORTH TONAWANDA, NY 14120

PHONE: 716-694-7060 FAX: 716-694-7594

www.aeroinst.com

FAA Approved Repair Station # NC1R343K

EASA Approved Maintenance Organisation EASA.145.4037

A. J. WALTER (AVIATION) LTD. THE HEADQUARTERS, MAYDWELL AVE SLINFOLD, WEST SUSSEX RH13 OSH UNITED KINGDOM

Work Order # Date Rec. Customer PO 413144 9/30/2015 Date Comp Aircraft # R275030 1/26/2016 Description Part Number HANDSET CRADLE ASSY Serial # Mfr. Name 476W2220-2E D01876 BAE SYSTEMS

Removal Reason Was

: Verified

This Unit Was And Is

: Repaired : Continue Time

Reason For Removal:

DAMAGE

Shop Findings:

INSPECTION FOUND BROKEN RETAINER. VERIFIED COMPLAINT. ALSO FOUND WEAK SPRING.

Details Of Work Accomplished :

INSPECTED INTERNAL COMPONENTS. REPLACED SPRING AND RETAINER. CLEANED AND REASSEMBLED UNIT. UNIT MEETS MANUFACTURER'S SPECS. UNIT CERTIFIED AIRWORTHY.

Mod Level: NONE

Test Spec: 23-42-02

Rev: 23

Rev Date: 6/13/2014

Applicable AD's : NO

Completed By :

DAVID E DENZEL

Tested By :

Inspected By :

DAVID E DENZEL

WAYNE D SMITH

\*\* See Invoice For Full Parts Breakdown \*\*

The purpose of this report is to furnish information only. It is not to be used or accepted as the basis for issuance of a Airworthiness Approval Tag. This report must be retained with component.