	13d. Name (Typed or Printed):	13b. Authorized Signature:	Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	Certifies that the work specified in block 11/12 was carried in respect to that work the product/article is considered readapproval no. EASA.145.4100. 13a. Certifies the items identified above were manufacture.	MODS INSTALLED: NONE	12. Remarks: REFERENCE WORK ORDER	6. Item: 7. Description: 1 FLIGHT CONTROL MODITE		4. Organization Name and Address:	FAA/UNITED STATES		1. Approving Civil Aviation Authority/Country:
- ALCEST LNE	13e. Date (dd/mmm/yyyy): 14d. Name (Typed or Printed):	Regulations, part 43 and in service. 13c. Approval/Authorization No.: 14b. Authorized Signature:	14a	that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and o. EASA.145.4100. Sthe items identified above were manufacture.	L/d/w CMM NO.	REPORT FOR WORK PERFORMED. ALL WORK PERFORMED:	-	1851 S. Eisenhower Ct. Wichita KS 67209	Aircraft Tactan	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHING CERTIFICATE		2.
27/Jan/2016		Regulations, part 43 and in respect to that work, the items are approved for return to Authorized Signature: 14c. Approval/Certificate No.	. ≥ 14 CFR 43.9 Return to Service ≥ Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and	rt 145 and r EASA Part 145	NO. 31-36-04 Rev:54 Dt:07/01/15	mber: 11. Status/Work: INSPECTED	R188L Same as Block #3	Inc. 5. Work Order/Contract/Invoice Number:	TTAG 071716		3. Form Tracking Number:	

It is important to understand that the existence of this Document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the



GROUP

Aircraft Instrument & Radio Services 1851 S. Eisenhower Ct. Wichita, KS 67209 PH: (316) 945-9820 (800) 972-7626 FAX: (316) 945-8014 FAA REPAIR STATION #TI2R188L

BILL TO:

A J WALTER AVIATION LTD
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD, WEST SUSSEX RH13 OSH
ENGLAND

WORK ORDER TEARDOWN

Work Order No. 071716

ORIGINAL PN: 69-37313-409

REVISED PN: 69-37313-409

DESC:

FLIGHT CONTROL MODULE

SN:

D00849

MODEL:

TECH: INSP:

SHIP TO:

GRANT ADAM

AJ WALTER AVIATION LOGISTICS
THE BUSINESS PARK
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD, WEST SUSSEX RH13 OSH

			UK						
Date	Cust No.	Customer Contact				Cust PO			
01/27/16 01489		NET 45 DAYS BY W/T	NATHAN WATSON			U11835			
F.O.		Ship	Via	Manual Re		1			
COLLECT DHL INT'L AIR FREIGHT -				31-36-04	54	07/01/15	Box #		
Agtio	n Request		Description				Qty		
AJW S Preli PERFO TEST Parts LABOR NO PAI Action INSPEC FULL 1 SPECS REV 54	TOCK. TES minary In RMED PREI IAW MFG S Required RTS REQUI TAKEN: CTED IAW FUNCTIONA	ST, INSPECT AND RECERTIAL ASPECTION / Defects Found IMINARY INSPECTION AND SPECS. NO DEFECT FOUND. ST. RED MFG SPECS. CLEANED AND L TEST IAW MFG SPECS. INSPECTED. TESTED AND CASE. Date	: TESTING. RAN COMPLETE UNIT MEETS MFG SPECS. INSPECTED AS REQUIRED	. PERFORMED			0		