	ing National Aviation ority/Country	2.	AUTHORIZ		3. Form Tracking Number.					
FAA/	UNITED STATES		FAA FORM 81	30-3, AIRWORTH	INESS APPROVA	AL TAG		166036		
4. Organi:	zation Name and Address.	Components Int'l. Corp.				5.Work Order/Contract/or Invoice Number:				
			5900	NW 97th Ave	enue, Suite 3					
		I, FL 33178 463-8797 Fax (305) 463-8791			W0017582					
ART AND	Whom III) 463-8797 Fax R104Y	((305) 463-87	91				
6. Item:	7. Description:		8. Part Number:	(1041	9. Eligibility:*	10.Quantity:	11.Seri	ial/Batch Number:	12. Status/Work:	
	TE FLAP									
1	TRANSMISSION 251N4022-30		251N4022-30	N/A		1	0107		REPAIRED	
	RKS: APPROVAL FOR RETURN									
WORK ACCOMPLISHED: UNIT WAS REPAIRED AND TESTED IN ACCORDANCE WITH CURRENT FAA APPROVED DATA AND FOUND TO BE ACCEPTABLE FOR RETURN TO SERVICE.										
AND FOUND TO BE ACCEPTABLE FOR RETURN TO SERVICE.										
MANI	IEACTURED. POFING									
ATA:										
AD'S: REVISI	ON: C/W AD 2005 C/W AD 2005 C/W AD 2005		01/11							
CUSTOMER: AJ WALTER AVIATION LTD 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										
considere	d ready for release to service	ce under E	ASA Part-145 Approv	val Number: EAS	SA. 145.5627.	and in respec	it to the	at work, the compo	ment is	
14. Certifies	the items identified above were	manuractu	red in conformity to:	19. 🛛 14 CFR	43.9 Return to	service 🛛 O	ther re	gulation specified i	n Block 13	
☐ Approv	ed design data and are in a	condition	for safe operation.	Certifies that u	unless otherwis	se specified in	block	13, the work identif	fied in Block	
☐ Non-approved desing data specified in block 13				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.						
15. Authorized Signature: 16. Approval Authorization No:			20. Authorized signature:			21. Approval/Certificate No:				
				1X			Y9FR	2104Y		
17. Name(1	yped or Printed):	18. Date	um/d/y):	22. Namer v	ed or Printed):	:	23. Da	ite(m/d/y):		
			AL ANGOODERY							
		ALAN GOOLSBY			DEC/30/2011					

User/Installer Responsibilities

It is important to understand that the existence of this Document alone does not automatically constitute authority to install the part/component/ assembly.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in block 1.

Statements in blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (6-01)

* Installer must cross check eligibility with applicable technical data

NSN:0052-00-012-9005

AERO COMPONENTS INT'L. CORP. 5900 NW 97th Ave, Suite #3, Doral, FL 33178

(305) 463-8797 FAX (305) 463-8791

COMPONENT TEARDOWN / CONDITION REPORT

Customer 100166AJ WALTER AVIATION LTD W/O DATE 11/10/11 WORK ORDER# W0017582 Nomenclature TE FLAP TRANSMISSION MFG BOEING CUST-PO# 166036

Part Number 251N4022-30 S/N 0107 A/C B757

ATA 27-51-13 REV Date 11/01/2011 Revision Level 40

Reason For Removal/Customer Instructions: PLEASE REPAIR UNDER TIME AND MATERIAL-PLEASE QUOTE AND HOLD SB FOR INSPECTION

Visual Inspection Prior To Teardown: UNIT DIRTY. P/N AND S/N VERIFIED.

Preliminary Test Results: VERIFIED CUSTOMER COMPLAINT.

Teardown And Inspection Findings: UNIT WAS PARTIALLY DISASSEMBLED, CLEANED & INSPECTED; PACKINGS, PAWLS, AND SEAL ARE REQUIRED.

Corrective Action Taken:

UNIT WAS REPAIRED AND TESTED IN ACCORDANCE WITH CURRENT FAA APPROVED DATA AND FOUND TO BE ACCEPTABLE FOR RETURN TO SERVICE.

Final Disposition: REPAIRED

THE AIRCRAFT ENGINE, APPLIANCE AND/OR COMPONENT IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT FAA REGULATIONS AND THE WORK PERFORMED IS APPROVED FOR RETURN TO SERVICE.

TECH RODNAY A. COOK

INSPECTOR

For further info contact RACHEL JABAR at (305) 463-8797 FAX (305) 463-8791

AERO COMPONENTS INT'L. CORP. 5900 NW 97th Ave, Suite #3, Doral, FL 33178 (305) 463-8797 FAX (305) 463-8791

*	* COMP	ONENT TE	ARDOWN / (CONDITION	N REPORT	* *			
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Customer 100166AJ	WALTER	AVIATION	LTD V	W/O DATE	11/10/11	WORK ORDER#	W0017582		
Nomenclature TE FI	AP TRAN	SMISSION	MFG BOE	ING	CUST	-PO# 166036			
Part Number 251N4	022-30		S/I	0107		A/C B757			
ATA 27-51-13		REV Date	11/01/20:	ll Revis:	ion Level	40			
	***	PARTS	REPLACEMI	ENT RECO	ORD ***	* Page	1 of 1		
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QTY Part Number	Nomenc.	Nomenclature OTY Part Num			per Nomenclature				

1 2-042N103-70 2 2-032N103-70 PACKING PACKING 2 2-244N103-70 PACKING 1 3-907N103-70 PACKING 1 2-030N103-70 PACKING 1 2-139N103-70 PACKING 2 251N4117-1 PAWL 1 BCREF11538 SEAL