1.Approving National Aviation Authority/Country 2.			AUTHORIZ	AND DESCRIPTION OF THE PART CERTIFICATE				3. Form Tracking Number.		
			FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG					117818	3	
	UNITED STATES		TAA TOKW 013	o o, rancoontin			Cont	act/or Invoice Num		
	Transpore 6	15 West Knox				S.WOIR OIGE	700116	officiación involce ivanice.		
Alr						W00539	969			
		empe, AZ 852				***************************************	303			
	The state of the s	80-831-1268	FAX 480-831-1314						81-	
	7. Description:		8. Part Number:		9. Eligibility:*	10.Quantity:	11.Sei	ial/Batch Number:	12. Status/Work:	
0.1001111	FLAP DRIVE GEARBOX									
1	ASSY	5.34	251N4241-20		N/A	1	000522		OVERHAULED	
13. REMA	RKS:					Va				
OVER	RHAULED UNIT IAW B	OEING CM	M 27-51-30, REV	#16 DATED J	UL 01/09.					
AIR T	RANSPORT COMPON	ENTS CERT	IFIES THAT THE V	VORK SPECIF	FIED IN BLOC	K 12/13				
	CARRIED OUT IN ACC									
	K THE AIRCRAFT COM									
	ER EASA APPROVAL					v				
		EKTIFICAT	E 140. EASA. 145.	3110						
150:	00.00,CSO:00.00									
									Lin Block 47	
14. Certifies	the items identified above w	ere manufact	ured in conformity to:			,		egulation specified		
☐ Appro	wed design data and are in	n a condition	for safe operation.	Certifies that	unless otherw	ise specified in	block	13, the work ident in accordance with	tified in Block	
	pproved design data spec		and the second s	Code of Fede	ral Regulations	, part 43 and i	n resp	ect to that work, th	ne items are	
LI NOTT-a	pproved design data spee			approved for	return to serv	ice.		The Property of		
15. Authorized Signature: 16. Approval/Authorization No:								NO:		
				1	C MI	_	Z6/	AR209Y		
		10.50	- Idha	LODAN STANDARD	ned or Printed	<u></u>	22	Date(m/d/y):		
17. Name	(Typed or Printed):	18. Dat	re(m/d/y):	22. Nametry	ped or Printed	<i>u</i> .	25.	Date(III/d/y/.		
	ROBERT S. ALLEN					DEC/08/2009				
			11	Unestallar Boom	and billelos		-			
			User/	Installer Resp	onsibilities					
It is imp	ortant to understand that	the existen	ce of this Document	alone does no	t automatically	constitute au	<mark>it</mark> horit	y to install the part	/component/	
assembl										
				tional requistion	one of an ainw	orthiness auth	ority o	lifferent than the a	irworthiness	
authorit	he user/installer performs y of the country specified	in Block 1	t is essential that the	e user/installer	ensures that n	115/1161 all WOLL	hiness	authority accepts	ii wor cinii oss	
parts/co	mponents/assemblies from	m the airwor	thiness authority of	the country sp	pecified in bloc	ck 1.				
				si-ation to all	anna airemast	maintananca	rocore	s must contain an	installation	
Stateme	nts in blocks 14 and 19 do	not constit	ute installation certi- tional regulation by	the user/instal	ler before the	aircraft may b	e flow	n.	mistaliation	
Corcinica	cion issued in decor darres									
EAA Form	8130-3 (6-01)	* Installe	er must cross check	eligibility with	applicable tecl	hnical data			NSN:0052-00-012-900	
raa roiiii	01303 (001)	mocan								



615 W. Knox Road Tempe, AZ 85284 Ph: 480-831-1268

Fx: 480-831-1314

FAA Repair Station # Z6AR209Y

www.componentoverhaul.com

Certificate Of Compliance And Conformity

Customer# 10109

Work Order # W0053969

Repair Order# 117818

Customer:

AJ WALTER AVIATION LTD.

VISCOUNT HOUSE PARTRIDGE GREEN

WEST SUSSEX, UNITED KINGDOM RH 13 8RA

UNITED KINGDOM

Qty Part Number		Description/Nomenclature	Serial #		
1	251N4241-20	FLAP DRIVE GEARBOX ASSY	000522		

Remarks:

OVERHAULED UNIT IAW BOEING CMM 27-51-30, REV #16 DATED JUL 01/09.

AIR TRANSPORT COMPONENTS CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12/13

WAS CARRIED OUT IN ACCORDANCE WITH PART-145 AND IN RESPECT TO THAT

WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE

UNDER EASA APPROVAL CERTIFICATE NO: EASA.145.5116

TSO:00.00,CSO:00.00

Air Transport Components certifies that the above said part was completed per the customer's repair order instructions while utilizing the most current applicable data.

Date:

Inspected by:

ATC Quality Manager or Designee



615 W. Knox Road Tempe, AZ 85284 Ph: 480-831-1268 FAA Repair Station # Z6AR209Y Fx: 480-831-1314

COMPONENT TEARDOWN/CONDITION REPORT

COMITOREIGN	
Customer 10109 AJ WALTER AVIATION LTD. Nomenclature FLAP DRIVE GEARBOX A MFG BOEING CUPART Number 251N4241-20 S/N 000522	WORK ORDER# W0053969 JST-PO# 117818 A/C BOEING 737-SERIES
Reason For Removal/Customer Instructions Modifications, OVERHAUL AS REQUIRED IAW MFG SPECS.	S.B/A.D Compliance
Visual Inspection Prior To Teardown: UNIT DIRTY.	
Preliminary Test Results: NOT REQUIRED.	
Teardown And Inspection Findings: HARDWARE WORN, BEARINGS WORN, SHIMS WORN, NAMEPLATE WORN, SHAFT WORN, REFINISH REQUIRED.	CAD PLATE WORN,
Corrective Action Taken: OVERHAULED UNIT IAW BOEING CMM 27-51-30, REV #16 DATED AIR TRANSPORT COMPONENTS CERTIFIES THAT THE WORK SPECING CARRIED OUT IN ACCORDANCE WITH PART-145 AND IN RESERVENCE THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR REJUNDER EASA APPROVAL CERTIFICATE NO: EASA.145.5116 TSO:00.00, CSO:00.00	PECT TO THAT
Final Disposition: OVERHAULED	
TECH JML JEREMY M. LAND INSPECTOR RA ROBERT S. A	
For further info contact AT 190-83	
	ATC009