	4 7 7 7	L L 70		6 4	632300
EASA Form Note: 1. It is 2. Whe spective		13. Remarks: Service Notifical Inspected/Tested Iaw Test Software Item Numbers refer	000010	Approved Tel: +44 Fax: +44	CAA/Uni
1-Issue 1 important to re the user/inclined in block Airworthiness	t the items design dat	tion: Iaw C e: 182	YAW DAMPER	d Organisation Name 44(0)118 926 1111 44(0)118 966 8543 7. Description	Country:
understand that the staller works in accordance in the first essential that the first essential	data s, cfie in loc	02367 Refer 22-21-31 Re 20-D0000512 on Delivery		and Address:	m
Ose AUTHORISED R existence of the I cordance with the	for safe operation of the safe operation of	TS. TAR. Document		ROCKWELL SUTTONS E READING, BI	AUTHO
User/Installer Responsibilities D RELEASE CERTIFICATE - the Document alone does not autor the national regulations of an Airw aller ensures that his/her Airworthir	oval/Authori		285T0013-124	ROCKWELL COLLINS UK LIMITED SUTTONS BUSINESS PARK READING, BERKSHIRE, RG6 1LA, UNITED 8. Part No.	AD
CATE - EASA Form 1 not automatically constitute of an Airworthiness Authority	Part-14 Certifies the and describe respect to ame CLIFF MIDI		N/A	ITED KINGDOM 9. Eligibility*	ORM 1
1 1 titute authority to hority different from accepts parts/co	45.A.50 Release to Se that unless otherwise s ribed in block 13, was that work the items of the Signature:	Certifies the carried out respect to return to se file at this Date Date For Rockwe		10. Qty. 5.	RTIFIC
installer must cross-check eligibility install the part/component/asom the Airworthiness Authority	Service X Other e specified in block 1 as accomplished in a sare considered reaction.	tifies that the work specified in ried out in accordance with FAR pect to that work the part(s) is(a surn to service. Pertinent details at this repair station under Order of Signed Rockwell Collins UK Limited Collins Colli	D01074	. Work Order/Contract/Invoice PO No: 86076	ATE
onent/as Authorit	5.A.50 Release to Service X Other regulation specified unless otherwise specified in block 13, the work ider bed in block 13, was accomplished in accordance with I that work the items are considered ready for release to Signature: Signature: OK.145 Other regulation specified in block 13, the work ider work ider accordance with I that work the items are considered ready for release to UK.145 OLETON OLETON	7		tract/Invoice)76	17.3
with applicable technical data	ulation specified in block 13 the work identified in block rdance with Part-145 and in or release to service. 21.Certificate/Approval Ref.N UK.145.00237 23. Date (d/m/y): 6/MAR/2008	block 12/13 was Part 43 and in re) approved for of the repair are on r No. 103002367 r No. BZ5Y771M	m ~ 1	12. Status/W	3002367

Service Notification: 103002367			Ą,
BAE SYSTEMS	Contract Number Customer Reject Paper Nu	Number :	ertif
Customer P.O. Number: 86076		ument Number: : 05.03.2008	SNI
Equipment Type/Model : Outgoing Equipment In	Incoming Equipment	Aircraft Information Type :	READING RG6 1LA UNITED KINGDOM
Part Number : 285T0013-124 28	285T0013-124	Number	
Serial Number/MCN : D01074 D0		Tail No :	
Description : YAW DAMPER Y/	AMPER	Position :	Customer Service at:
Mil Nomenclature :		Removed at Gateway:	Phone: +44 (0) 118 935 9246
Customer Part Number :		Date Unit Removed:) 118 966
Customer Complaint/Instructions QUOTE UNDER TIME AND MATERIALS TO TEST	ST AND RECERTIFY		
Preliminary Inspection Results: ROCKWELL SEALS INTACT/ESSD CAPS PRESENT	NT		
Was the Complaint Verified? N/A	Were There	Any Defects Found? NO	
Description of What Was Wrong with the Equipment: NO REPORTED FAULT, REQUIRES RECERTIFICATION,	: TION, UNIT OPERATIONAL.	VAL.	
Description of Service Work Performed: UNIT VISUALLY AND INTERNALLY CHECKED. NO TROUBLE FOUND. UNIT 182-16020-D0000S12.TAR AND CMM 22-21-31 REVISION 34, DATED 12	NO TROUBLE FOUND. UI	NIT CASED. UNIT TESTED TO B	TORY, DUST CAPS FITTED.
Service Bulletins/Mods Installed This Return:	Outgoing Service I	onfigura	
	A,B		

Service Memorandur Page 2 of 2

Service Notification: 103002367

No Airworthiness Directives have been issued against this product

Preliminary Inspection : 05.03.2008 By Richard M Bown

This Article Has Been Certified Airworthy

On 06.03.2008

By C. Middleton

Final Test : 05.03.2008 By Ryszard S Papierowski

Tested Per 1 : CMM 22-21-31 REV. 34

Final Inspection : 06.03.2008 By Clifford H Middleton

Tested Per 2: 182-16020-D0000S12

Defective / Failed Parts Replaced

Part Number Description Circuit Symbol

environmental conditions in excess of those published in the equipment specifications be one year from the date of despatch. Failures which are caused by aircraft/system deficiencies, customer damage/misuse, shipping or handling damage or exposure to notice of such defect and the equipment involved is returned to the supplier where repair work was performed. The period of the guarantee in the servicing of the product shall seals are broken. The supplier agrees that it will correct, without charge, any defect which is related to the original repair work performed, provided the customer gives the supplier prompt writte are not covered by this guarantee. Warranty will be void if Rockwell Collins inspection

Rockwell Collins obligation shall be limited to that specified herein, and in no event will Rockwell Collins be responsible for consequential damages.

(For Airworthiness Release)

aircraft/equipment is considered fit for release to service. The work recorded above has been carried out in accordance with the requirements of the Air Navigation Order for the time being in force and in that respect the

ROCKWELL COLLINS UK LIMITED

E.A.S.A. APPROVAL UK.145.00237

F.A.A. APPROVAL BZ5Y 771M