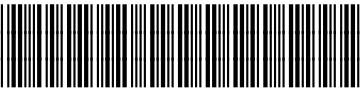



<b>sabena</b> <sup>®</sup> <b>B707</b>	Module: RH WING + FL CTR	A/C Reg :	Check :	 <b>41F4000508</b>
	Oper. : RT-MP LC			
	Type : NDT INSP	Issuer : A59513	Cert.St.: 46928	<b>Page 1 of 2</b>
Spec. : NDT INSP	Release Date: 29.11.2005			

**RH WING REAR SPAR TRUNNION SUP FIT INSP**

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

<b>sabena</b> B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 <b>41F4000508</b> Page 2 of 2
	Oper. : RT-MP LC			
	Type : NDT INSP	Issuer : A59513	Cert.St.: 46928	
	Spec. : NDT INSP	Release Date: 29.11.2005		

**RH WING REAR SPAR TRUNNION SUP FIT INSP**

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3 E4 S	NDT	MMS-328 575050 06000 rev 28.08.01 SB 707-57-3056 rev .		
<b>Check:</b> C						
<b>Zones:</b>						
<b>Access:</b>						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

**WING REAR SPAR TRUNNION SUPPORT FITTING NDT INSP.**

1. EDDY CURRENT inspect fillet radius area at bottom & top end of clevis at wing rear spar trunnion support fitting.
2. Apply BMS 3-29 to inspected area.

