



sabena [®] B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 41F2000511
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : MEC-INSP	Spec. : MECH. INSP	Release Date: 16.10.2001	Page 1 of 2

RH WING INB & OUTB AIL SYST INSP

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: RH WING + FL CTR	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A43710	Cert.St.: 24828	41F2000511
Spec. : MECH. INSP	Release Date: 16.10.2001		Page 2 of 2	

RH WING INB & OUTB AIL SYST INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	INS	MMS-328 271000 00602 rev 15/05/01		
Check: C1						
Zones: 686, 688						
Access: 1358R, 1359R, 1369R, 1371R, 1373R, 1375R, 1413R, 1414R						

RH WING INBOARD AND OUTBOARD AILERON SYSTEM INSPECTION.

Close visual inspection of the right wing inboard and outboard aileron system components for condition and security of installation:

- Aileron quadrants, control rod, hinge brackets and bearing supports.
- Aileron balance panels, including weights and seals.
- Aileron tab hinges, bearings and control rods.
- Outboard aileron lockout mechanism.
- Outboard aileron hinge bearings and control rod.
- Wire bond installation.