



sabena [®] B707	Module: LH WING + FL CTR	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : * ZONAL INSP*	Issuer : A43710	Cert.St.: 24828	31E0000501
Spec. : MECHANIC	Release Date: 05.10.2001		Page 1 of 2	

AD 81-06-51 rev 1. LH WING PROD BREAK RIB LOW INSP

		MAINT	RII/INSP
Execution / Start Date:			
End Date:			

AD 81-06-51 rev 1. LH WING PROD BREAK RIB LOW INSP

sabena B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31E0000501 Page 2 of 2
	Oper. : RT-MP LC			
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	Spec. : MECHANIC	Release Date: 05.10.2001		

AD 81-06-51 rev 1. LH WING PROD BREAK RIB LOW INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	MEC	AD 81-06-51 rev 4110 AD 94-10-06 rev 8913 MMS-328 570140 01001 rev 15/05/01 SB 57A3308 rev 2.		
Check: C						
Zones:						
Access:						

LH WING WS 733 PRODUCTION BREAK RIB LOWER CHORD INSPECTION.

1. Remove gap cover from ws 733 production break rib lower surface.
2. Close visual inspection of all visible areas of complete length of chord for cracks with particular attention to inside of recesses and around bolt holes.
3. After inspection, spray complete length of chord with AV 30.
4. Install gap cover from ws 733 production break rib lower surface.

