


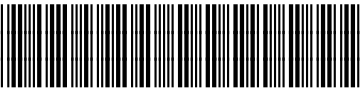
sabena [®] B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31F3000507
	Oper. : RT-MP LC			
	Type : STRUCT-INSP	Issuer : A43710	Cert.St.: 24828	
Spec. : MECHANIC	Release Date: 05.10.2001		Page 1 of 3	

AD 90-25-07 rev 6788

LH WING WS733.188 PROD BREAK UP INSP

Execution / Start Date:	
End Date:	

MAINT	RII/INSP
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sabena B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31F3000507 Page 2 of 3
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 05.10.2001		
Spec. : MECHANIC				

AD 90-25-07 rev 6788 LH WING WS733.188 PROD BREAK UP INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	MEC	AD 90-27-05 rev 6788 CPCP C57-500-06P1 rev E MMS-328 570100 09000 rev 15/05/01		
Check: C1						
Zones: 500						
Access:						

CONDITION: Gap cover plate REMOVED.


LH WING WS 733.188 PRODUCTION BREAK INSPECTION.

1. Perform inspection of exposed of LH wing upper production break fittings at WS733.188 with particular attention to bolt cut outs.

CORROSION INSPECTION SUMMARY.

DESCRIPTION:	HIGHEST CORROSION LEVEL.				DR Nr.
	NO	1	2	3	
- Exposed portions of LH wing up production break fittings at WS733.188 with part attn to bolt cutouts.					

2. Clear any blocked holes or gaps that may hinder drainage.
3. Apply DINITROL (in area Lh wing upper production break fitting at WS733.188).

sabena B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31F3000507
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 05.10.2001	Page 3 of 3	
Spec. : MECHANIC				

AD 90-25-07 rev 6788

LH WING WS733.188 PROD BREAK UP INSP

	MAINT	RII/INSP
<p>WS 733.188 PRODUCTION BREAK LEFT SIDE SHOWN RIGHT SIDE OPPOSITE</p>		