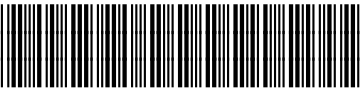



sabena [®] B707	Module: NLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : * ZONAL INSP*	Issuer : A43710	Cert.St.: 24828	G1E000501
Spec. : MECHANIC	Release Date: 03.10.2001		Page 1 of 3	

NLG TRUNION SUP INSP


Execution / Start Date:	
End Date:	

MAINT	RII/INSP

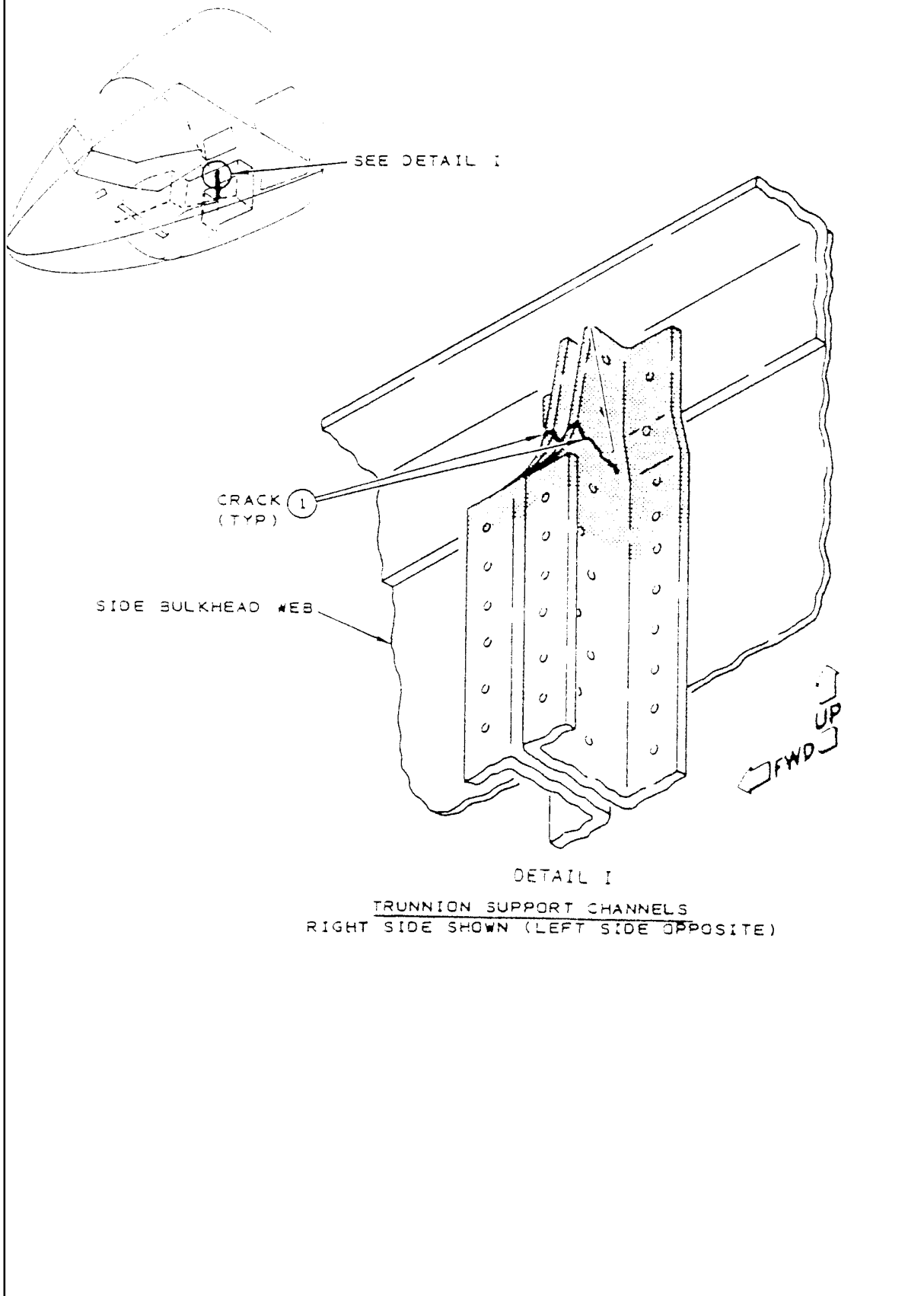
sabena B707	Module: NLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : * ZONAL INSP*	Issuer : A43710	Cert.St.: 24828	G1E000501
	Spec. : MECHANIC	Release Date: 03.10.2001		Page 2 of 3

NLG TRUNION SUP INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E4 S	MEC	DWG 1-9890 rev . MMS-328 533290 01000 rev 15/05/01 SB 53-3445 rev .		
Check: C						
Zones:						
Access:						
<p><u>NLG TRUNION SUPPORT CHANNELS INSPECTION.</u></p> <p>1. Gain access to fasteners securing trunion support channel to wheel well sidewall panel through electronics compartment door.</p> <p>2. Dye Penetrant inspection of the upper end of each channel for cracks in the channel web (left and right side) On A/C previously repaired per RPS 707/53-3-3SG inspect for cracks progression through inspection hole, if any repair angle.</p> <p><u>NOTE: FOR EFF. 341 (LX-N19996), TASK HAS NOT TO BE PERFORMED ON RH AFT CHANNEL (REPAIRED PER SB FIG 3).</u> _</p>						

sabena B707	Module: NLG WW + DOORS	A/C Reg :	Check :	 G1E0000501
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : * ZONAL INSP*	Release Date: 03.10.2001	Page 3 of 3	
Spec. : MECHANIC				

NLG TRUNION SUP INSP

	MAINT	RII/INSP
 <p>SEE DETAIL I</p> <p>CRACK (TYP) ①</p> <p>SIDE BULKHEAD WEB</p> <p>FWD UP</p> <p>DETAIL I</p> <p>TRUNNION SUPPORT CHANNELS</p> <p>RIGHT SIDE SHOWN (LEFT SIDE OPPOSITE)</p>		