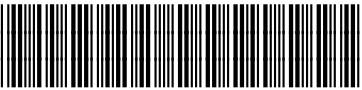
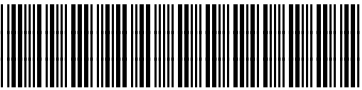


sabena [®] B707	Module: NLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : STRUCT-INSP	Issuer : A43710	Cert.St.: 24828	G1F3000500
Spec. : MECH. INSP	Release Date: 10.10.2001		Page 1 of 3	

NWW BULKHEAD INSP

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: NLG WW + DOORS	A/C Reg :	Check :	 G1F3000500
	Oper. : RT-MP LC			
	Type : STRUCT-INSP	Issuer : A43710	Cert.St.: 24828	Page 2 of 3
Spec. : MECH. INSP	Release Date: 10.10.2001			

NWW BULKHEAD INSP


					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	INS	AD 85-12-01 R1 rev 5439 MMS-328 531180 02001 rev 23/04/01 SB 707-53-3284 rev P		
Check: C2						
Zones: 111, 131						
Access: 1106 L, 1109 L, 1109 R						

1. CONDITIONS:

1. NOSE WHEEL WELL DOORS = OPENS.
2. HYD UTILITY SYSTEM = DEPRESSURIZED.
3. INSTALL GEAR DOWNLOCK & DISCONNECT ACTUATORS RODS FROM DOORS.

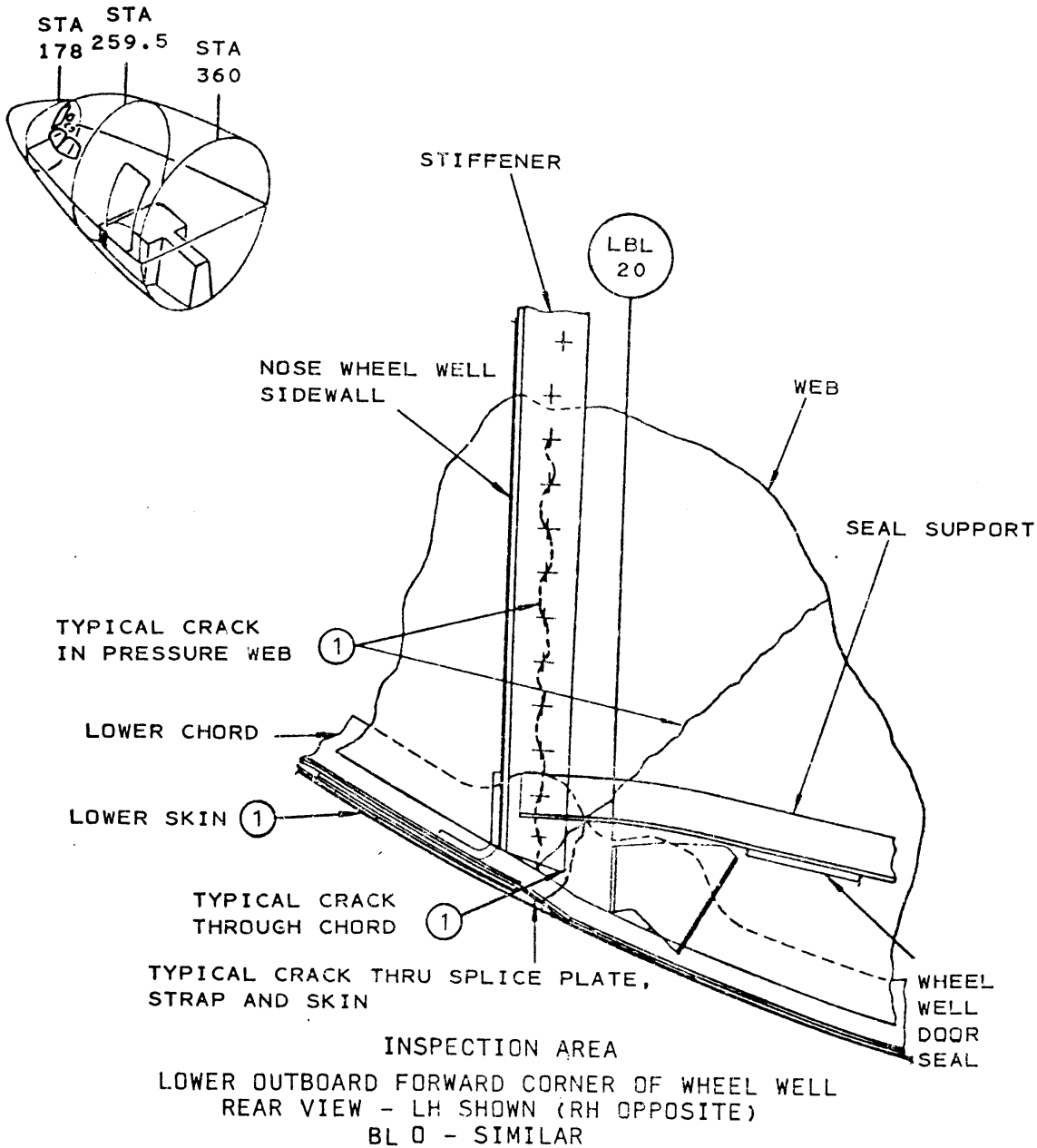
2. INSPECTION OF NWW BULKHEAD LOWER CHORD.

Do a close visual inspection of the bulkhead lower chord, bulkhead web & adjacent exterior skin & strap for cracks (generally vertical & diagonal) near LBL 20, BL 0 & RBL 20, in lower FWD edge of NOSE WHEEL WELL, per Fig 1.

sabena B707	Module: NLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : STRUCT-INSP	Issuer : A43710	Cert.St.: 24828	G1F3000500
	Spec. : MECH. INSP	Release Date: 10.10.2001		Page 3 of 3

NWW BULKHEAD INSP

MAINT RII/INSP



① Penetrant inspect possible crack area at LBL 20, BL 0 and RBL 20. (Ref. Overhaul Manual, Subject 20-20-02).

FIGURE 1. INSPECTION OF B.S. 259.5 BULKHEAD CHORD AND WEB AT BL 20 AND BL 0