



<b>sabena</b> <b>B707</b>	Module: LWR FUS / EMPENA	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : OPEN	Issuer : A48308	Cert.St.: 50516	<b>21C1000505</b>
Spec. : GENERAL	Release Date: 06.04.2005		<b>Page 1 of 3</b>	

**OPEN-BODY SECTION 46 LH**

Execution / Start Date:	
End Date:	

**MAINT**      **RII/INSP**

Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	TOOL	234350		SEMCO SCRAPER	1.00	EA

<b>sabena</b> B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 <b>21C1000505</b>
	Oper. : RT-MP LC	Issuer : A48308	Cert.St.: 50516	
	Type : OPEN	Release Date: 06.04.2005	Page 2 of 3	
Spec. : GENERAL				

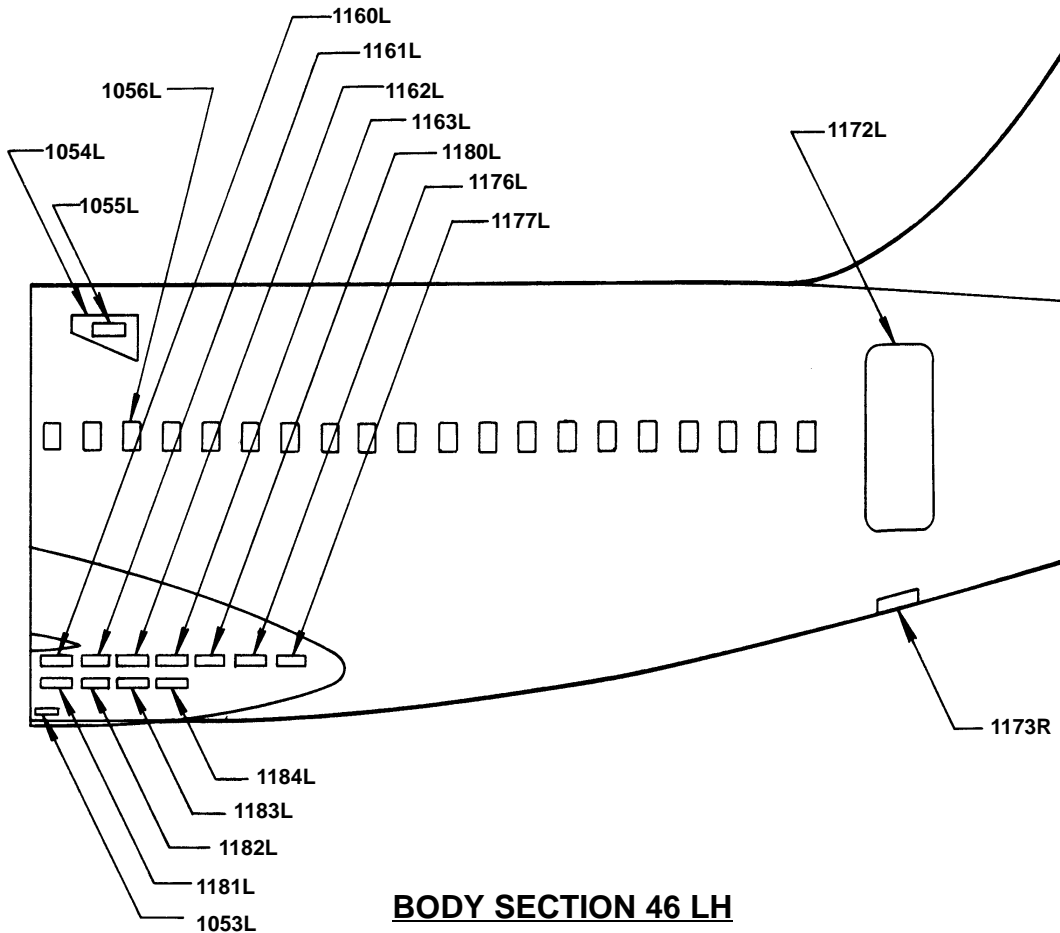
**OPEN-BODY SECTION 46 LH**

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.			GEN			
Check: B, C, C1						
Zones:						
Access:						

**SEALANT REMOVAL NOTES:**


PROCEDURES FOR REMOVING SEALANT FROM THE EXTERIOR PRESSURIZED FUSELAGE. USE THE SEMCO SCRAPER: P/N 234350 (6 INCH LENGTH) WILL MINIMIZE THE RISK OF DAMAGING CLAD ALUMINUM SURFACES DURING SEALANT REMOVAL. THE MAIN AREAS OF CONCERN ARE:

1. LAP JOINTS
2. BUTT JOINTS (INCLUDING UNDERLYING SPLICE PLATES)
3. OTHER AREAS WHERE SEALANT IS PRESENT (WING TO BODY FAIRINGS, WINDOWS, ACCESS DOORS, ETC.)



**BODY SECTION 46 LH**

**OPEN-BODY SECTION 46 LH**

<b>sabena</b> B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : OPEN	Issuer : A48308	Cert.St.: 50516	21C1000505
	Spec. : GENERAL	Release Date: 06.04.2005		Page 3 of 3

OPEN-BODY SECTION 46 LH

MAINT RII/INSP

**IMPORTANT!** Also open all access panels of the lower checks !!!

A	B	C	C1	C2	S	S1	S2	DESCRIPTION	PANEL NO	OPEN
									1053L	
									1054L	
									1055L	
			X					EMERGENCY HATCH	1056L	
									1160L	
									1161L	
									1162L	
									1163L	
			X	X					1172L	
		X	X						1173R	
									1176L	
									1177L	
									1180L	
									1181L	
	X								1182L	
									1183L	
									1184L	

OPEN-BODY SECTION 46 LH