



sabena [®] B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21F3000502
	Oper. : RT-MP LC			
	Type : STRUCT-INSP	Issuer : A43710	Cert.St.: 24828	Page 1 of 8
Spec. : MECH. INSP	Release Date: 16.10.2001			

AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP

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

sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21F3000502 Page 2 of 8
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 16.10.2001		
Spec. : MECH. INSP				

AD 90-25-07 rev 6788 FUS BS 178 TO 1676 CPCP INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	INS	AD 90-25-07 rev 6788 CPCP C53-100-01P5 rev E MMS-328 530100 01000 rev 15/05/01		
Check: C1						
Zones: 100						
Access: 1027 R, 1111 R, 1113 R, 1114 R, 1115, 1144, 1171 R, 1173 R, 1174 R, 1175 R						


EXTERIOR SURFACE OF FUSELAGE LOWER LOBE, INCLUDING SECTION 48 CPCP INSPECTION.

1. Perform inspection of: exterior surfaces of fuselage lower lobe from BS 178 to BS 1676 including skin panels, skin splices and joints, skin cutouts, door skins and edge frames with particular attention to the following:

- Long. skin lap splice and fasteners (5056 alu rivets).
- Circumferential skin butt joint.
- Skin at fwd and aft toilet service panels.
- Skin at antenna cutout.
- Section 46 & 48 lower skins, BS1300 to 1616 from S-25L to S-25R.
- Section 48 fuselage skin under the airplane nameplate.
- Skin at the fwd and aft cargo door cutouts at spotwelded doublers.
- Fuselage skin at the outflow valves and thrust recovery valves.
- Fwd and aft cargo door exteriors, including skin and door edge frames.

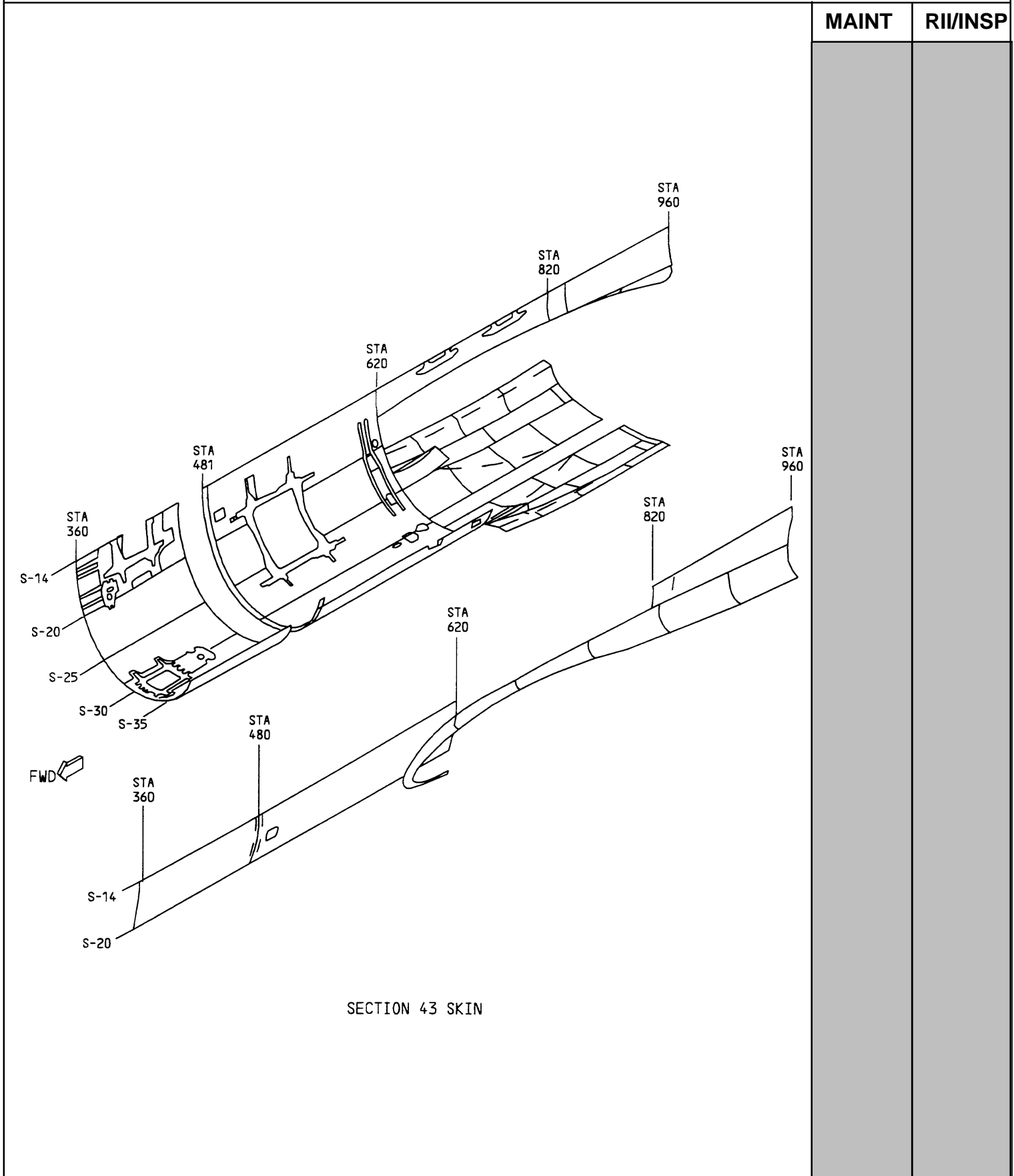
DESCRIPTION:	HIGHEST CORROSION LEVEL.				DR Nr.
	NO	1	2	3	
<ul style="list-style-type: none"> - Long. skin lap splice & fasteners (5056 alu rivets). - Circumf. skin butt joints. - Skin at fwd & aft toilet serv. panel. - Skin at antenna cutout. - Section 46 & 48 lwr skins, BS1300 to BS1616 from S-25L to S-25R. - Section 48 fus. skin under the A/C nameplate. - Skin at fwd & aft cargo door cut out at spotwelded doublers. - Fus skin at outflow vlvs. - Fwd & aft cargo doors ext, incl skin & door edge frames. 					

AD 90-25-07 rev 6788 FUS BS 178 TO 1676 CPCP INSP

sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21F3000502
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 16.10.2001	Page 4 of 8	
Spec. : MECH. INSP				


AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP



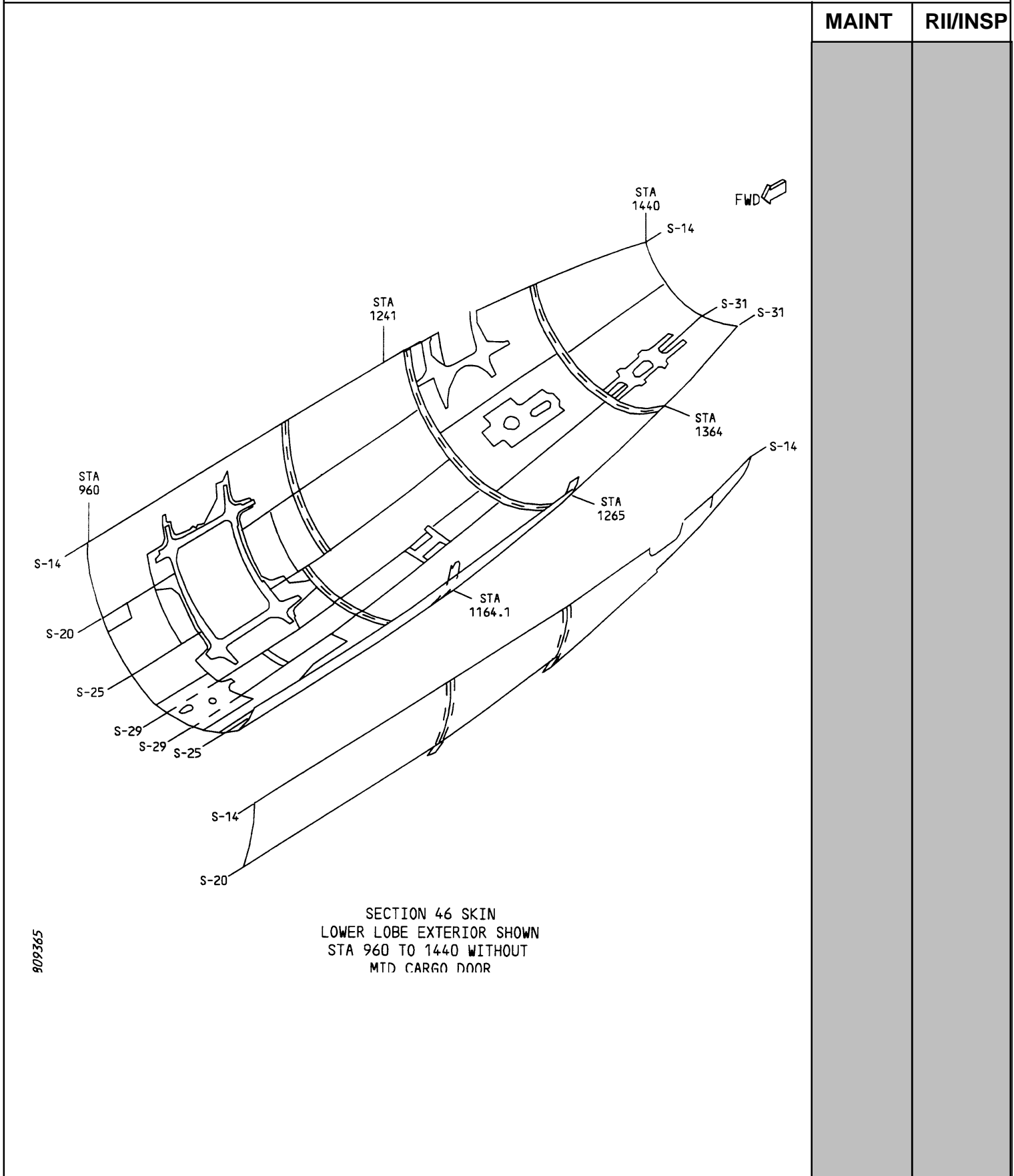
AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP

sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 16.10.2001	Page 5 of 8	
Spec. : MECH. INSP				

AD 90-25-07 rev 6788


FUS BS 178 TO 1676 CPCP INSP



MAINT	RII/INSP

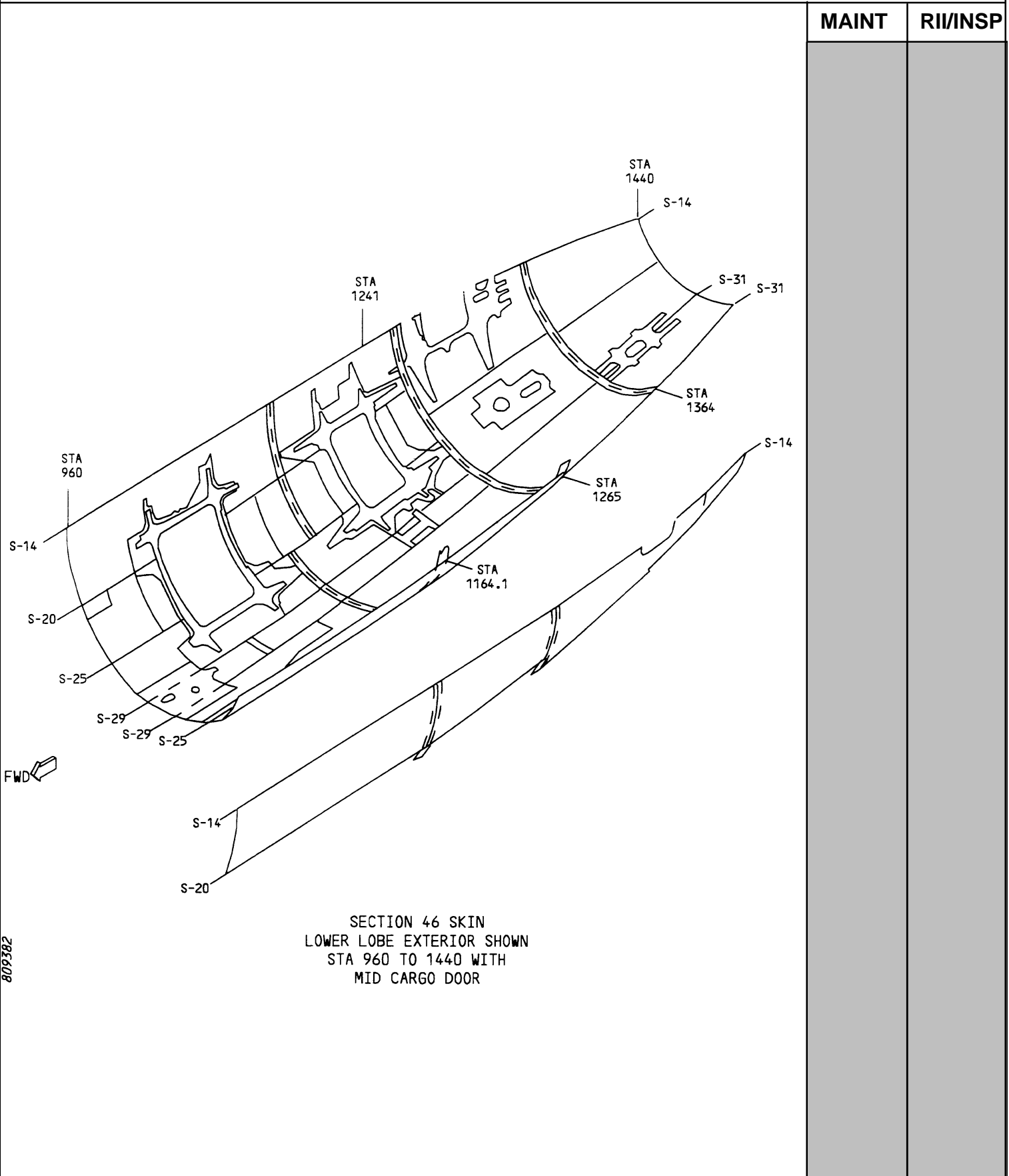
AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP

sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21F3000502
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 16.10.2001	Page 6 of 8	
Spec. : MECH. INSP				

AD 90-25-07 rev 6788


FUS BS 178 TO 1676 CPCP INSP



MAINT	RII/INSP

AD 90-25-07 rev 6788

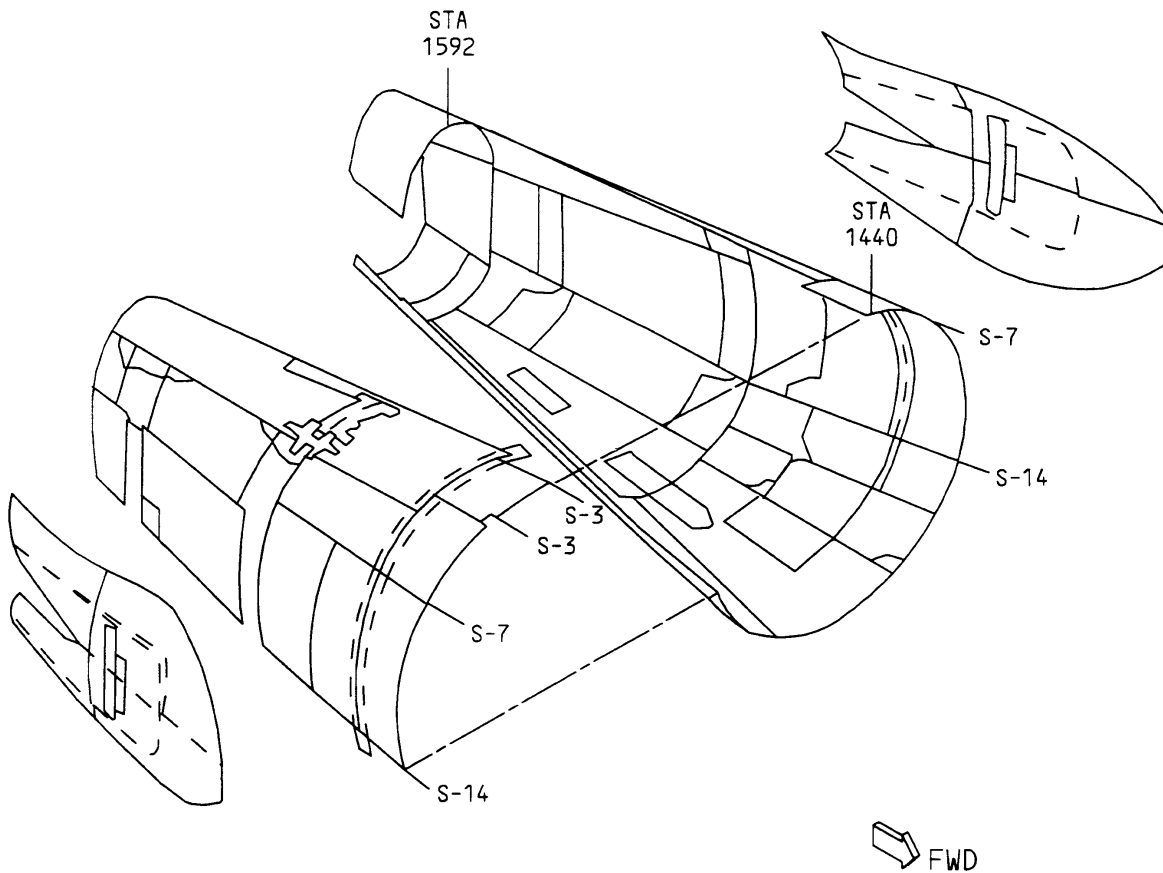
FUS BS 178 TO 1676 CPCP INSP

sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21F3000502
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 16.10.2001	Page 7 of 8	
Spec. : MECH. INSP				

AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP


MAINT	RII/INSP
-------	----------



SECTION 48 SKIN

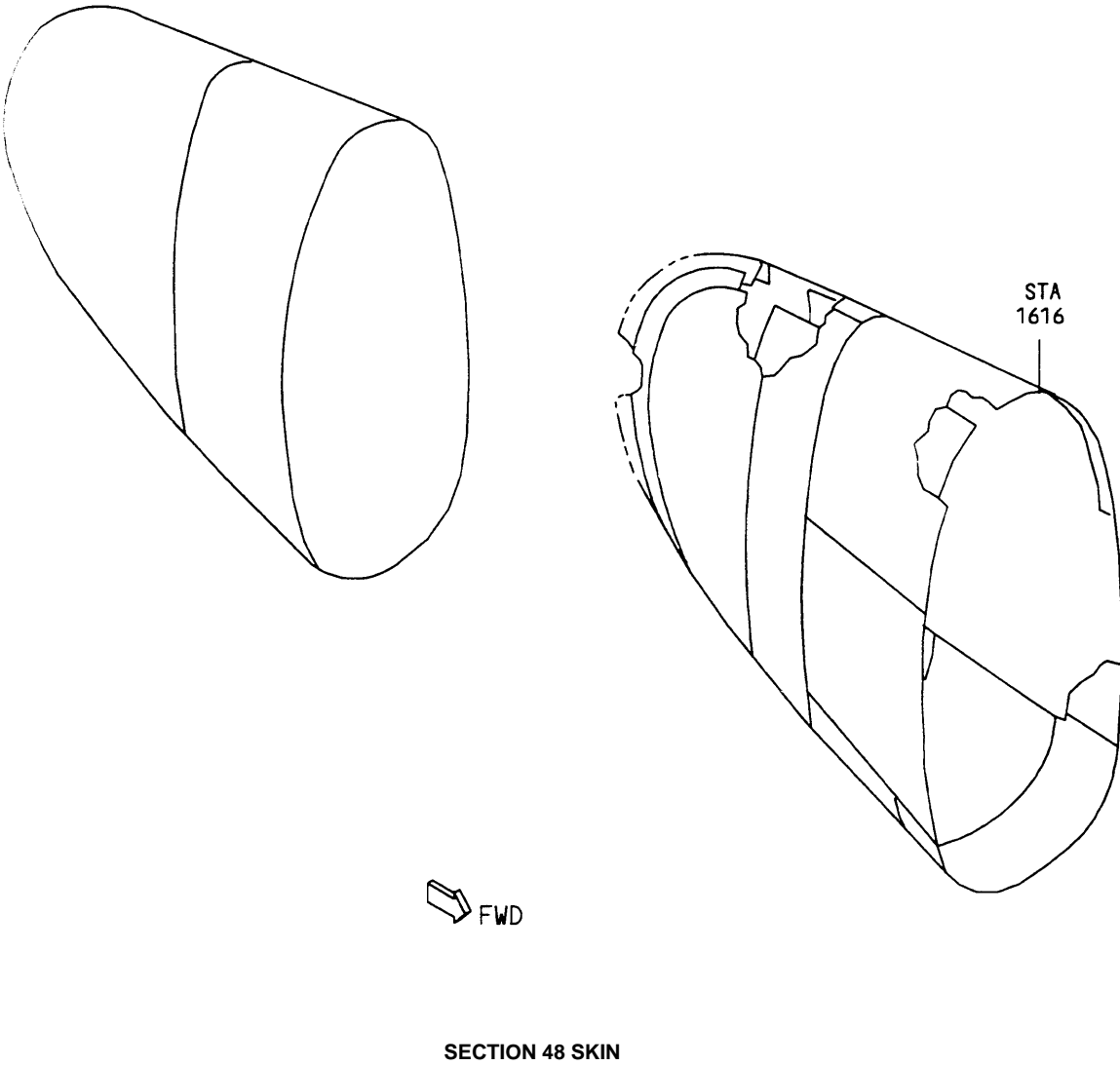
AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP

sabena [®] B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21F3000502
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : STRUCT-INSP	Release Date: 16.10.2001		Page 8 of 8
Spec. : MECH. INSP				

AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP

	MAINT	RII/INSP
 <p style="text-align: center;">SECTION 48 SKIN</p>		

AD 90-25-07 rev 6788

FUS BS 178 TO 1676 CPCP INSP