



sabena [®] B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 41F2000519
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 45379	Page 1 of 7
Spec. : MECH. INSP	Release Date: 13.11.2007			

RH WING LWR PANEL SPANWISE SPLICE INSPECTION

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 41F2000519 Page 2 of 7
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 45379	
	Type : MEC-INSP	Release Date: 13.11.2007		
	Spec. : MECH. INSP			

RH WING LWR PANEL SPANWISE SPLICE INSPECTION

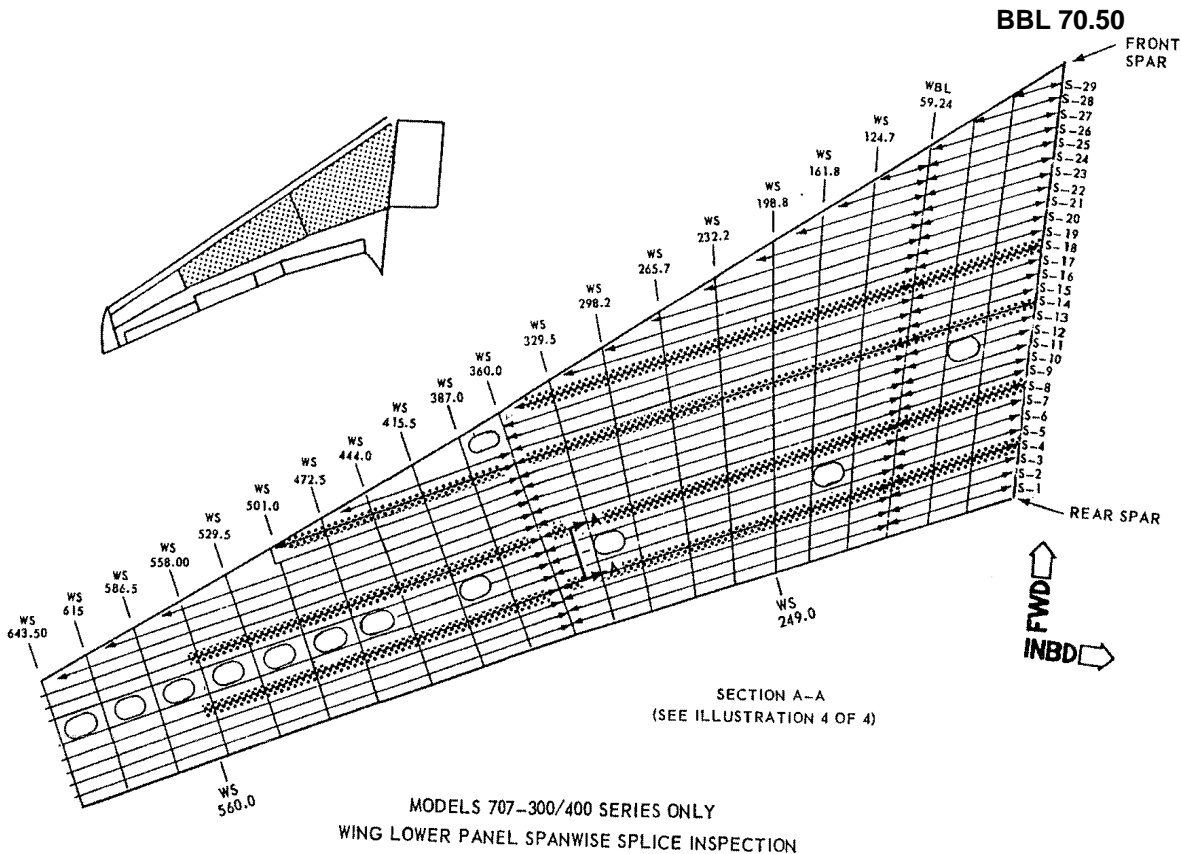
					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.	19305 CYC	E3	INS	AD 85-12-01 R1 rev 5439 MMS-328 572080 01002 rev 15.07.05 SSID 57-A40-05/B2 rev P		
Check: C1						
Zones: 673, 674						
Access: 1326R, 1327R, 1328R, 1329R, 1330R, 1331R, 1332R, 1333R						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				


RH WING LWR PANEL SPANWISE SPLICE BBL 70.50 TO OUTBOARD NACELLE.

RH WING LWR PANEL SPANWISE SPLICE BBL 70.50 TO OUTBOARD NACELLE, S-4 S-8, S-14, S-18 & SPECIFIED TYPICAL STRINGERS.

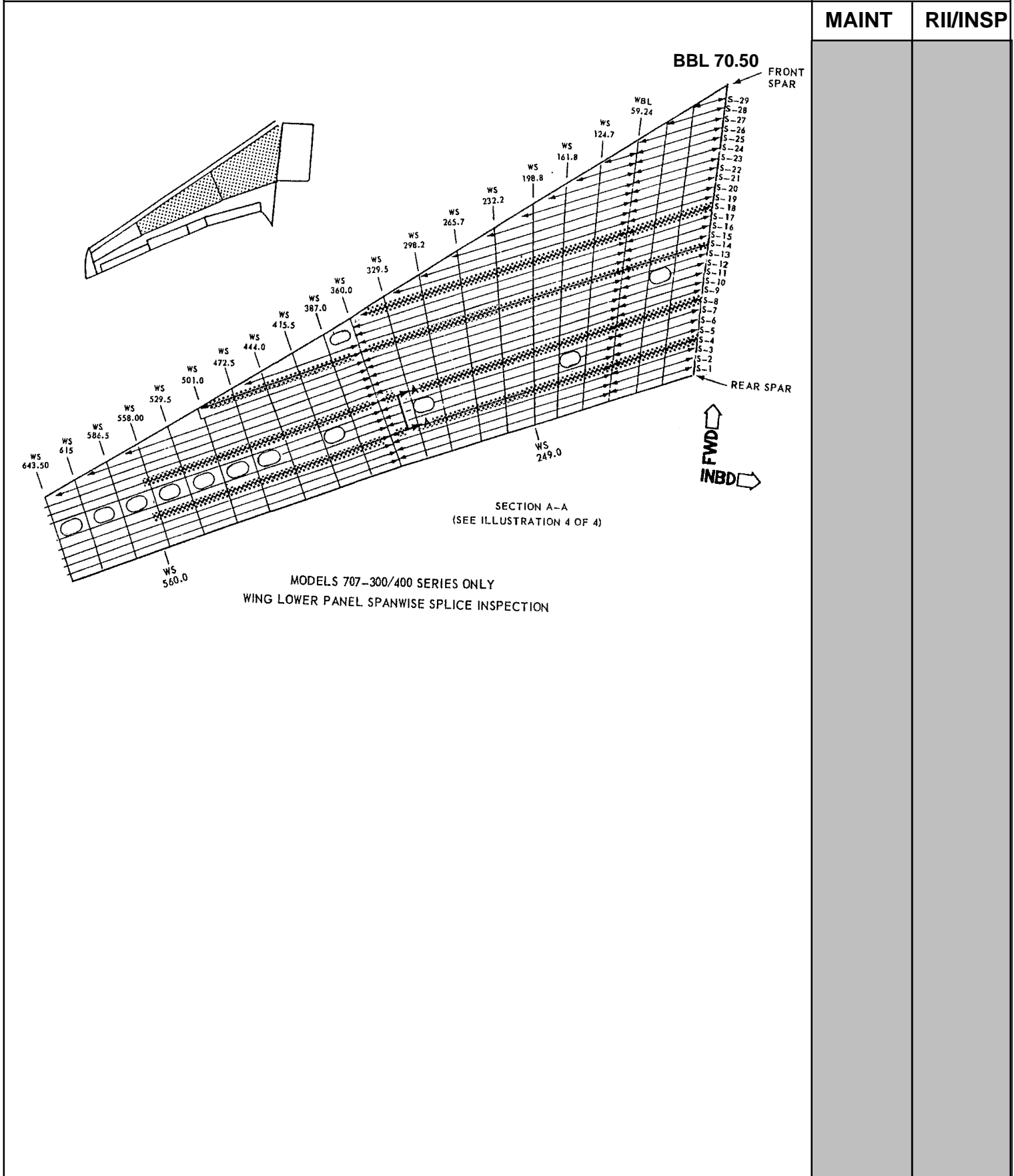
Close visual Internal inspection of remaining portion of spanwise splice stringers not covered with sealant.

NOTE: Pay particular attention to structure above inboard nacelle fairing (± WS440 TO 450)




sabena B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 41F2000519 Page 4 of 7
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 45379	
	Type : MEC-INSP	Release Date: 13.11.2007		
Spec. : MECH. INSP				

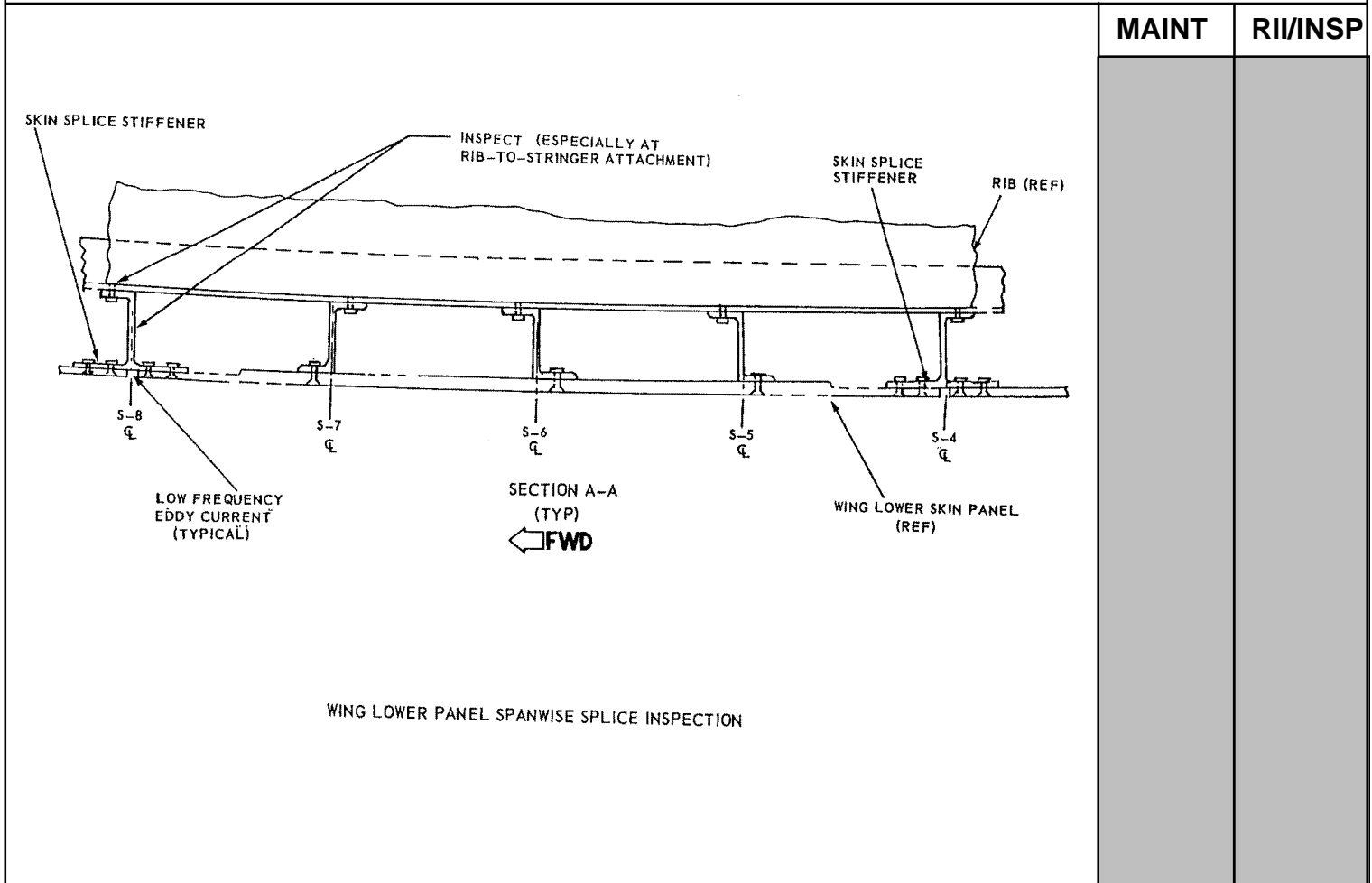
RH WING LWR PANEL SPANWISE SPLICE INSPECTION



MAINT	RII/INSP

sabena B707	Module: RH WING + FL CTR	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 45379	41F2000519
	Spec. : MECH. INSP	Release Date: 13.11.2007		Page 5 of 7

RH WING LWR PANEL SPANWISE SPLICE INSPECTION



WING LOWER PANEL SPANWISE SPLICE INSPECTION

MAINT **RII/INSP**

Nr.	Hardtime	Task	Spec.	Related Documents
3.		E3	INS	AD 85-12-01 R1 rev 5439 MMS-328 572080 01002 rev 15.07.05 SSID 57-A40-05/B2 rev P

Check: C1

Zones: 673, 674

Access: 1326R, 1327R, 1328R, 1329R, 1330R, 1331R, 1332R, 1333R

NRC YES NO IF YES, NUMBER(S):


RH WING LWR PANEL SPANWISE SPLICE BBL 70.50 TO OUTBOARD NACELLE.

RH WING LWR PANEL SPANWISE SPLICE BBL 70.50 TO OUTBOARD NACELLE, S-4 S-8, S-14, S-18 & SPECIFIED TYPICAL STRINGERS.

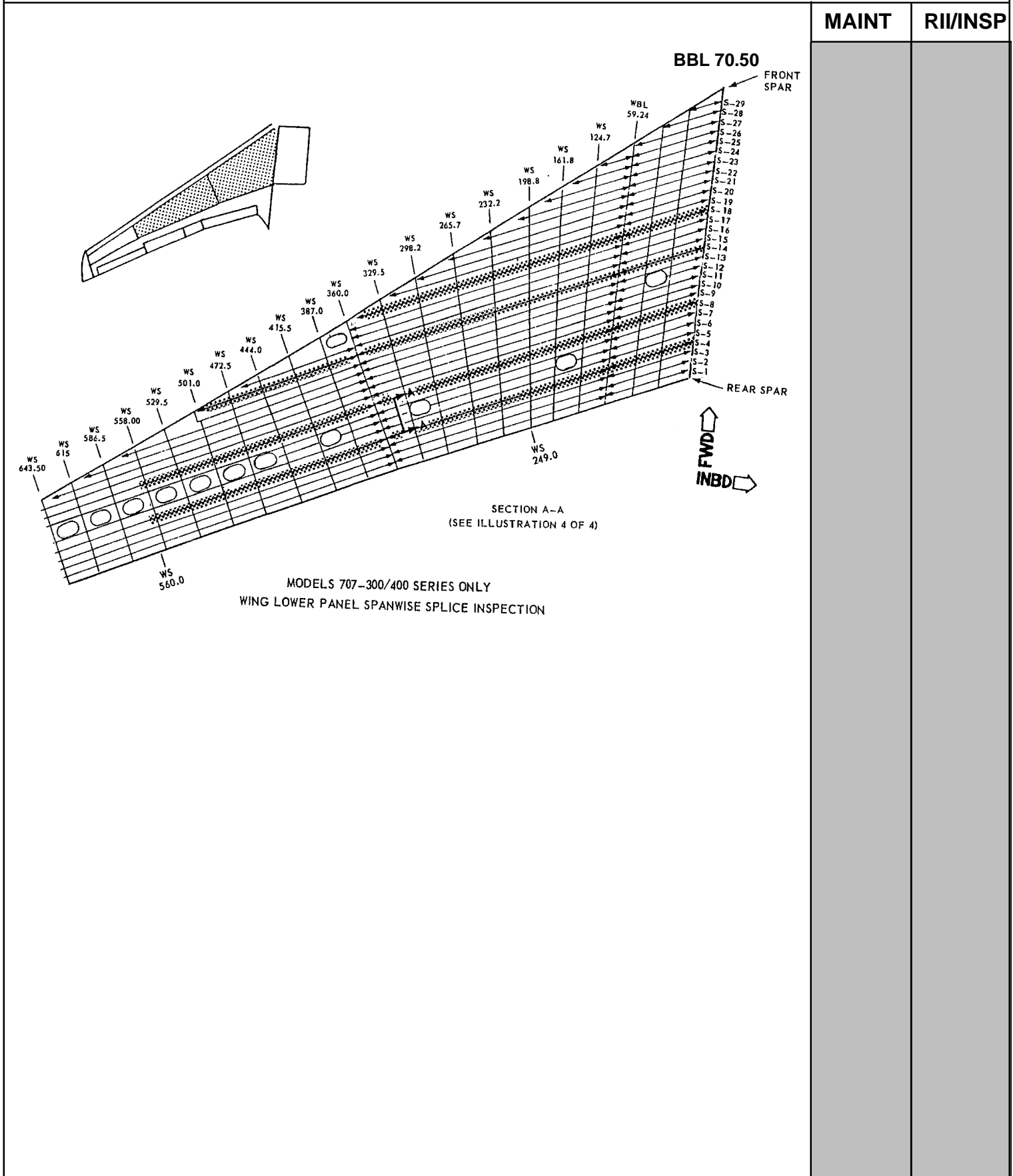
Close visual Internal inspection of remaining portion of spanwise splice stringers not covered with sealant.

NOTE: Pay particular attention to structure above inboard nacelle fairing (± WS440 TO 450)


RH WING LWR PANEL SPANWISE SPLICE INSPECTION

sabena B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 41F2000519 Page 6 of 7
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 45379	
	Type : MEC-INSP	Release Date: 13.11.2007		
Spec. : MECH. INSP				

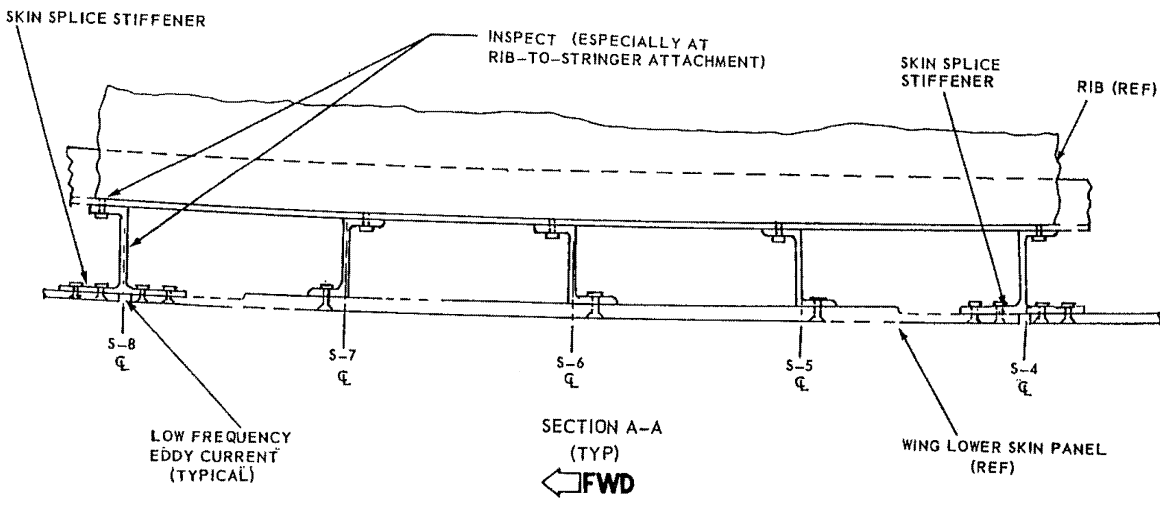
RH WING LWR PANEL SPANWISE SPLICE INSPECTION



MAINT	RII/INSP

sabena B707	Module: RH WING + FL CTR	A/C Reg :	Check :	 41F2000519
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 45379	
	Type : MEC-INSP	Release Date: 13.11.2007		Page 7 of 7
	Spec. : MECH. INSP			

RH WING LWR PANEL SPANWISE SPLICE INSPECTION

	MAINT	RII/INSP
 <p style="text-align: center;">WING LOWER PANEL SPANWISE SPLICE INSPECTION</p>		

RH WING LWR PANEL SPANWISE SPLICE INSPECTION