


sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	 21E0000503 Page 2 of 3
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 45379	
	Type : * ZONAL INSP*	Release Date: 11.09.2008		
Spec. : MECH. INSP				

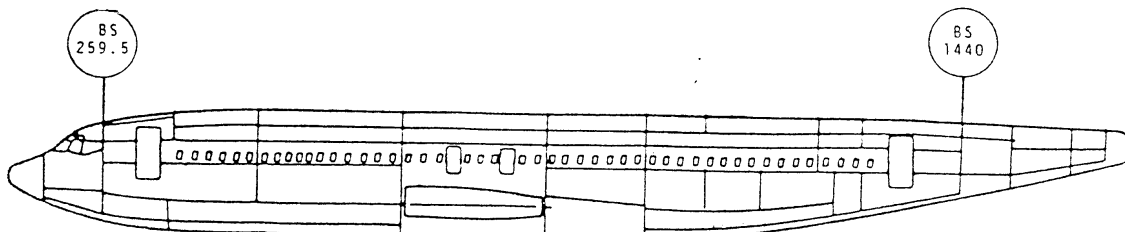
AD 94-10-06 FUS EXT INSP


					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
1.		E3	INS	AD 94-10-06 rev 8913 MMS-328 530140 01001 rev 30.10.07 MMS-328 530140 01002 rev 30.10.07 SB 53-2962 rev 6			
Check: C							
Zones:							
Access:							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):					

LONGITUDINAL SKIN LAP SPLICES EXTERNAL INSPECTION.

1. Close visual inspection for cracks in the skin adjacent to the countersunk rivet heads from BS 481 to BS 530 AT S-25 RH only. (Per SB 2962 Rev. 6 Part II Para A).
If cracks were found in this area contact ESEC for repair instructions.

LAP SPLICE	
STATION	STRINGER
481-530	25 RH



sabena B707	Module: LWR FUS / EMPENA	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : * ZONAL INSP*	Issuer : A59513	Cert.St.: 45379	21E0000503
Spec. : MECH. INSP	Release Date: 11.09.2008		Page 3 of 3	

AD 94-10-06 FUS EXT INSP

	MAINT	RII/INSP								
<p>2. Close visual inspection for corrosion of the lap splices. If corroded skin lap splice is found in area of static ports (BS 480 to BS 530 S-25 LH/RH approx.) contact ESEC for repair instructions. (Per SB 2962 Rev. 6 Part II Para B.)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2" style="background-color: #cccccc;">LAP SPLICES</th> </tr> <tr> <th style="background-color: #cccccc;">STRINGER</th> <th style="background-color: #cccccc;">BODY STATION</th> </tr> </thead> <tbody> <tr> <td>S-25 LH</td> <td>480 – 530</td> </tr> <tr> <td>S-25 RH</td> <td>480 – 530</td> </tr> </tbody> </table>	LAP SPLICES		STRINGER	BODY STATION	S-25 LH	480 – 530	S-25 RH	480 – 530		
LAP SPLICES										
STRINGER	BODY STATION									
S-25 LH	480 – 530									
S-25 RH	480 – 530									

AD 94-10-06 FUS EXT INSP