



sabena [®] B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31F2000521
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 46928	Page 1 of 3
Spec. : MECH. INSP	Release Date: 27.06.2006			

LH WING LWR PNL DRY BAY, WS 515 INSP

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

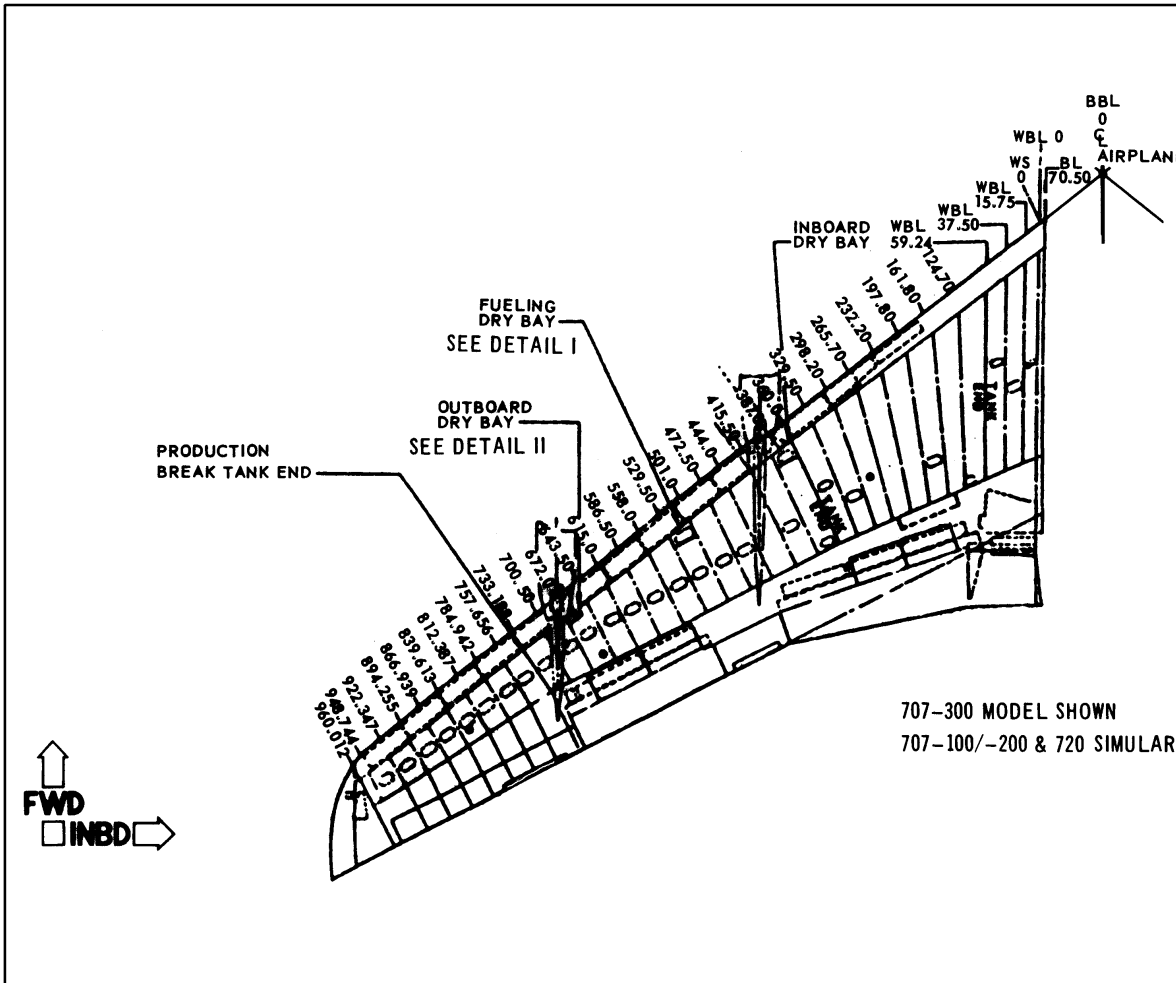
sabena B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31F2000521 Page 2 of 3
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 46928	
	Type : MEC-INSP	Release Date: 27.06.2006		
	Spec. : MECH. INSP			


LH WING LWR PNL DRY BAY, WS 515 INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	INS	AD 85-12-01 R1 rev 5439 MMS-328 572080 11001 rev 15/07/05 SB 707-57-2828 rev . SSID 57-A45-23/A1 rev P		
Check: C1						
Zones: 571						
Access: 1212 L, 1308 L						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

LH WING LOWER PANEL DRY BAY, WS 515 CLOSE VISUAL INSPECTION

Perform CLOSE VISUAL INTERNAL inspection of LH wing lower panel dry bay area, WS 515.
Inspect entire dry bay area including front spar.
SB 2828, OVERSIZING PERFORMED.



sabena B707	Module: LH WING + FL CTR	A/C Reg :	Check :	 31F2000521
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 46928	Page 3 of 3
	Spec. : MECH. INSP	Release Date: 27.06.2006		

LH WING LWR PNL DRY BAY, WS 515 INSP

MAINT RII/INSP

