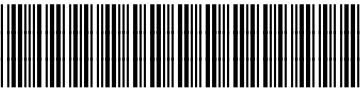



sabena [®] B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 81K0000518
	Oper. : RT-MP LC			
	Type : *OPER./FUNC. CHE	Issuer : A59513	Cert.St.: 50516	
Spec. : MECHANIC	Release Date: 19.05.2010		Page 1 of 2	

BRAKE INTERCON VLV INT LEAK & OPER CHECK

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	
	Oper. : RT-MP LC			
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Spec. : MECHANIC	Release Date: 19.05.2010		Page 2 of 2	

BRAKE INTERCON VLV INT LEAK & OPER CHECK

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		F1	MEC	MMS-328 324005 00100 rev 15/05/01		
Check: C						
Zones:						
Access:						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

BRAKE SYSTEM INTERNAL LEAKAGE CHECK & OPERATIONAL CHECK OF BRAKE INTERCONNECT VALVE.

1. INTERNAL LEAK CHECK.

- A) Open hydraulic access door R1348.
- B) Connect external electrical power.
- C) Depressurize brake system with brake pedals.
- D) Pressurize hydraulic reservoirs with compressed air applied at ground pressurization valve.
- E) Parking lever in OFF.
- F) Brake interconnect sw. remains in OFF.
- G) Operate auxiliary hydraulic pump by moving sw. to ON. Pressure rises to 3000 psi.
- H) Check that no pressure rise is visible on brake indicator after 5 min. of operation.
- I) If pressure rise is visible, replace brake interconnect valve.

2. OPERATIONAL CHECK.

- A) Move brake interconnect valve sw. to BRAKE.
- B) Check that brake interconnect valve position indicator shows OPEN.
- C) Move brake interconnect valve sw. to OFF.
- D) Check that brake interconnect valve position indicator shows CLOSED.