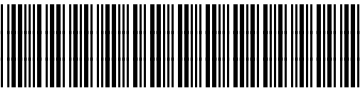
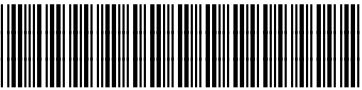


sabena [®] B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 81K0000514
	Oper. : RT-MP LC			
	Type : *OPER./FUNC. CHE	Issuer : A45831	Cert.St.: 24828	Page 1 of 2
Spec. : MECHANIC	Release Date: 02.10.2001			

BRAKES SYST F/C

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

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BRAKES SYST F/C

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		F2	MEC	MMS-328 324004 00100 rev 15/05/01		
Check: C Zones: Access:						
<p><u>BRAKE SYSTEM INTERNAL LEAKAG CHECK.</u></p> <p>INTERNAL LEAKAGE CHECK OF CHECK VALVE:</p> <p>1. Between utility and brake system.</p> <ul style="list-style-type: none"> a) External electrical power connected. b) Parking brake lever in OFF position. c) Open brake interconnect valve with switch. d) Start auxiliary pumps by moving pump sw. to ON and pressurize brake system to 3000 psi. e) When 3000 psi. are reached, close brake interconnect valve with switch and stop aux. pumps. f) There should be no pressure drop in the brake system after 5 min. <p>2. Between auxiliary and brake system.</p> <ul style="list-style-type: none"> a) External electrical power connected. b) Parking brake lever in OFF position. c) Open brake interconnect valve with switch. d) Start auxiliary pumps by moving pump sw. to ON and pressurize brake system to 3000 psi. e) When 300 psi. are reached, stop auxiliary pumps. f) There should be no pressure drop in the brake system after 5 min. 						