



<b>sabena</b> <sup>®</sup> <b>B707</b>	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 <b>82K0000520</b>
	Oper. : RT-MP HT			
	Type : *OPER./FUNC. CHE	Issuer : A59513	Cert.St.: 45379	<b>Page 1 of 2</b>
Spec. : ELECTRICIAN	Release Date: 11.09.2008			

MMS-328 341001 00200 rev 14/01/08                      MACH/AIRSPEED F/C

		MAINT	RII/INSP
Execution / Start Date:			
End Date:			

<b>sabena</b> B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 <b>82K0000520</b> Page 2 of 2
	Oper. : RT-MP HT	Issuer : A59513	Cert.St.: 45379	
	Type : *OPER./FUNC. CHE	Release Date: 11.09.2008		
Spec. : ELECTRICIAN				

MMS-328 341001 00200 rev 14/01/08 MACH/AIRSPEED F/C

					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
1.		F2	REI	MMS-328 341001 00200 rev 14/01/08 MPD 04-34-08 rev .			
Check: 24 MTH							
Zones: 112							
Access:							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S): .....					

**MACH/AIRSPEED SYSTEM FUNCTIONAL CHECK.**

Perform mach/airspeed system functional test:

A) Install pitot/static test.

B) perform test with test switch as follow:

1. **Airspeed warning test:** With 0 ft. on static system, the warning gong shall sound (intermittent) when pitot pressure is raised to 378 +/- 7 knots.
2. **Mach warning check:** With 30000 ft. on system, the warning gong shall sound (intermittent) when the pitot pressure is raised to 0.895 +/- 0.015 Mach.

C) Remove pitot/static test.

**PITOT/STATIC SYSTEM SCHEMATIC**

