



sabena [®] B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 81F1000502
	Oper. : RT-MP LC			
	Type : REI-INSP	Issuer : A59513	Cert.St.: 50516	
Spec. : ELECTRICIAN	Release Date: 18.05.2010		Page 1 of 2	

EQUIPMENT COOLING SYSTEM OPER CHECK

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 81F1000502 Page 2 of 2
	Oper. : RT-MP LC			
	Type : REI-INSP	Issuer : A59513	Cert.St.: 50516	
	Spec. : ELECTRICIAN	Release Date: 18.05.2010		

EQUIPMENT COOLING SYSTEM OPER CHECK

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		F1	REI	MMS-328 215007 00100 rev 15/05/01		
Check: C						
Zones: 221, 222						
Access:						
NRC YES <input type="radio"/> NO <input type="radio"/> IF YES, NUMBER(S):						

EQUIPMENT COOLING SYSTEM OPERATIONAL CHECK.

1. Provide electrical power.
2. Check that the following circuit breakers are closed:
 - OVERBOARD DUMP VALVE (P2).
 - EQUIPMENT COOLING BLOWER (P3).
 - EQUIPMENT COOLING BLOWER CONTRL AND PRESS-TO-TEST LIGHTS (P5).
 - AIR WARNING (P6).
3. PERFORM OPERATIONAL TEST OF EQUIPMENT COOLING SYSTEM.
 - A. Remove shield and put automatic flow control valve override in VALVE CLOSED position.
 - B. Check VALVE OPEN lights on flight engineer's panel goes OUT.
 - C. Put overboard dump valve sw. on flight engineer's panel in OPEN position.
 - D. Feel for airflow at blower duct discharge port.
 - E. Put overboard dump valve sw. in NORMAL position.
 - F. Feel at blower duct discharge port that airflow are stopped.
 - G. Put blower sw. on flight engineer's panel in OFF position.
 - H. Check that NO AIRFLOW light on flight engineer's panel comes ON within 10 minutes.
 - I. Put blower sw. in NORMAL position.
 - J. Check that NO AIRFLOW light goes OUT within 5 minutes.
 - K. Put automatic flow control valve override handle in AUTOMATIC position and replace shield.
 - L. Check that VALVE OPEN light comes ON.
 - M. Remove electrical power from airplane.