



sabena [®] B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : F/C OUTSIDE	Issuer : A59513	Cert.St.: 46928	81A7000501
Spec. : MECH. INSP	Release Date: 30.01.2007		Page 1 of 2	

APU CONDITION CHECK

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 81A7000501 Page 2 of 2
	Oper. : RT-MP LC			
	Type : F/C OUTSIDE	Issuer : A59513	Cert.St.: 46928	
	Spec. : MECH. INSP	Release Date: 30.01.2007		

APU CONDITION CHECK

					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
1.		F2	INS	MMS-328 490001 00100 rev 15/05/01 MMS-328 496003 00100 rev 15/05/01			
Check: B							
Zones: 150							
Access:							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):					

COCKPIT: APU CONDITION CHECK:

- PERFORM APU CONDITION CHECK FOLLOWING & FILL IN TABLE BELOW.
(MS 490001 00100)
- CHECK FOR CORRECT ADJUSTMENT OF APU CONTROL THERMOSTAT.
(MS 496003 00100)

APU CONDITION CHECK – OAT:.....C°		APU – HOURS:.....
	EGT *	FREQUENCY
NO LOAD (406–410 Hz)C°	
MIN ELECT LOAD (406–410 Hz)C°Hz
FULL ELECT LOAD (max 75 Amps AC) & 2 PACKS. (397–410 Hz)C°Hz

* APU GTCCP85–98: 560–630 C° THERMOSTAT 700377

* APU GTCP 85–98CK: 540–570 C° THERMOSTAT HL524AY 700368