


sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *OPER./FUNC. CHE	Issuer : A43710	Cert.St.: 24828	81K0000505
Spec. : MECHANIC	Release Date: 15.10.2001		Page 1 of 2	


STAB TRIM CTRL WHEEL FORCE CHECK

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

Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	TOOL	L-453A	300A	TORQUEMETER	1.00	

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STAB TRIM CTRL WHEEL FORCE CHECK

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *OPER./FUNC. CHE	Issuer : A43710	Cert.St.: 24828	81K0000505
Spec. : MECHANIC	Release Date: 15.10.2001		Page 2 of 2	

STAB TRIM CTRL WHEEL FORCE CHECK

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		F2 M2	MEC	MMS-328 274005 00100 rev 15/05/01		
Check: C						
Zones: 222						
Access:						
<p><u>STABILIZER TRIM CTRL WHEEL BREAKAWAY & STEADY ROTATION FORCES CHECK.</u></p> <p>Check the stabilizer trim control wheel breakaway and steady rotation forces.</p> <ol style="list-style-type: none"> Remove one control wheel. Check breakaway and steady rotation forces at several places from one extreme of travel to the other. Force should not exceed 24 lbs. at wheel handle (98.5 in.lbs. torque) in either direction. <p>NOTE: Breakaway is defined as accelerating trim handwheel from rest to 0.60 rpm. Wheel rate should not exceed 6 rpm. during steady rotation.</p> <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>OBTAINED: UP FORCE: DOWN FORCE:</p> </div> <ol style="list-style-type: none"> Install trim control wheel. 						

STAB TRIM CTRL WHEEL FORCE CHECK