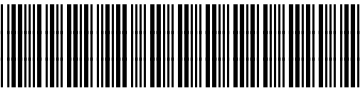



sabena [®] B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
Spec. : GENERAL	Release Date: 24.07.2009		Page 1 of 13	

DAILY TCA

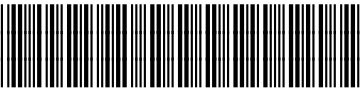
Execution / Start Date:	
End Date:	

MAINT	RII/INSP

sabena B707	Module: GENERAL	A/C Reg :	Check :	 01F0000505 Page 2 of 13
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	
	Spec. : GENERAL	Release Date: 24.07.2009		


DAILY TCA

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E1 E3 F1 M1 S	GEN	MMS-328 26PF0200101 rev 15/05/01 MMS-328 26PF0200102 rev 15/05/01 MMS-328 26PF0200103 rev 15/05/01 MMS-328 26PF0200104 rev 15/05/01 MMS-328 32PF0300101 rev 15/05/01 MMS-328 32PF0300102 rev 15/05/01 MMS-328 32PF0400101 rev 15/05/01 MMS-328 32PF0400102 rev 15/05/01 MMS-328 32PF0400103 rev 15/05/01 MMS-328 32PF0500101 rev 15/05/01 MMS-328 32PF0500102 rev 15/05/01 MMS-328 32PF0500103 rev 15/05/01 MMS-328 33PF0200101 rev 15/05/01 MMS-328 33PF0200102 rev 15/05/01 MMS-328 34PF0100101 rev 15/05/01 MMS-328 34PF0100102 rev 15/05/01 MMS-328 53011001002 rev 15/05/01 MMS-328 55111001002 rev 15/05/01 MMS-328 55311001002 rev 15/05/01 MMS-328 57011001002 rev 15/05/01 MMS-328 57011001003 rev 15/05/01 MMS-328 79PF01A0101 rev 15/05/01 MMS-328 79PF01A0102 rev 15/05/01 MMS-328 79PF01A0103 rev 15/05/01 MMS-328 79PF01A0104 rev 15/05/01		
Check: DY						
Zones:						
Access:						
NOTE: TO BE PERFORMED EACH OPERATIONAL DAY & NOT TO EXCEED 48 HOURS.						
BEFORE INSPECTION:						
1. Install nose & main landing gear safety locks.						
2. a. Hyd press ==> ON . b. Flaps ==> DOWN . c. Hyd press ==> OFF .						
3. Nose & main landing gear doors ==> OPEN .						
4. Lower FWD, center & AFT cargo doors ==> OPEN .						

sabena [®] B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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DAILY TCA

	MAINT	RII/INSP
<u>ZONE UPPER HALF FUSELAGE.</u>		
1. <u>MS 26PF02 00101 / 00102 / 00103 / 00104:(E3)</u>		
<u>PORTABLE FIRE EXTINGUISHERS (COCKPIT & CABIN):</u>		
<u>CHECK:</u> Fire extinguishers safety seal & pressure gage.		
<u>NOTE:</u> – Check that safety wire intact & secure to seal.		
– Pressure gage: Check that pointer should in green area.		

sabena B707	Module: GENERAL	A/C Reg :	Check :	 01F0000505 Page 4 of 13
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	
	Spec. : GENERAL	Release Date: 24.07.2009		

DAILY TCA

ZONE LOWER HALF FUSELAGE.

1. MS 33PF02 00101 / 00102:(F1)

CHECK: Landing lights, Navigation lights, Anticollision lights & Wing illuminated lights.

2. MS 34PF01 00101 / 00102:(E1)

PITOT & STATIC SYSTEM: Check for obstruction & cleanliness.

3. MS 530110 01002:(E1)

FUSELAGE: CHECK : Fuselage exterior with special attention to radome, access doors & panels for damage.

4. MS 32PF03 00101:(E1)

CHECK: Brake lockout & truck snubber unit deboost valve indicators in green band (Brakes applied) on LH MAIN LANDING GEAR.

5. MS 32PF03 00102:(E1)

CHECK: Brake lockout & truck snubber unit deboost valve indicators in green band (Brakes applied) on RH MAIN LANDING GEAR.

6. MS 32PF04 00101:(E1)

CHECK: Nose landing gear down lock indicator & viewing window.

7. MS 32PF04 00102:(E1)

CHECK: LH main landing gear down lock indicator & viewing window.

8. MS 32PF04 00103:(E1)


CHECK: RH main landing gear down lock indicator & viewing window.

9. MS 32PF05 00101:(E1 / S)

CHECK: Nose L.G. Extension & evidence of leakage & clean exposed portions of shock strut piston with cloth moistened with MIL-H-5606 Hydraulic fluid, then wipe with a dry cloth.

MAINT **RII/INSP**


DAILY TCA

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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DAILY TCA

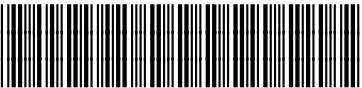
	MAINT	RII/INSP
<p>10. MS 32PF05 00102:(E1 / S)</p> <p><u>CHECK:</u> LH MLG extension & evidence of leakage & clean exposed portions of shock strut piston with cloth moistened with MIL-H-5606 Hydraulic fluid, then wipe with a dry cloth.</p>		
<p>11. MS 32PF05 00103:(E1 / S)</p> <p><u>CHECK:</u> RH MLG extension & evidence of leakage & clean exposed portions of shock strut piston with cloth moistened with MIL-H-5606 Hydraulic fluid, then wipe with a dry cloth.</p>		

DAILY TCA

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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
DAILY TCA

	MAINT	RII/INSP
<u>ZONE LH.WING</u>		
1. <u>MS 570110 01002:(E1)</u>		
<u>LH.WING</u> : Check following items FOR DAMAGE with FLAPS FULL DOWN :		
– Wing surfaces		
– Flaps.		
–Tips.		
–Leading & Trailing edges.		
–Slats.		
–Ailerons & Tabs.		
2. <u>MS 570110 01003:(E1)</u>		
<u>LH.WING</u> : With FLAPS UP , check all moveable surfaces faired with wing.		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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
DAILY TCA

	MAINT	RII/INSP
<u>ZONE RH.WING</u>		
1. <u>MS 570110 01002:(E1)</u>		
<p><u>RH.WING</u>: Check following items FOR DAMAGE with FLAPS FULL DOWN:</p> <ul style="list-style-type: none"> - Wing surfaces. - Flaps. -Tips. -Leading & Trailing edges. -Slats. -Ailerons & Tabs. 		
2. <u>MS 570110 01003:(E1)</u>		
<p><u>RH.WING</u>: With FLAPS UP, check all moveable surfaces with wing.</p>		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
	Spec. : GENERAL	Release Date: 24.07.2009		Page 8 of 13

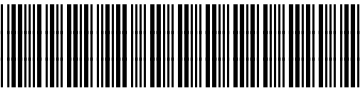
DAILY TCA

	MAINT	RII/INSP
<p><u>ZONE ENGINE NBR.01</u></p> <p>1. <u>MS 79PF01 A0101:(M1)</u></p> <p>Check engine oil level.</p> <p><u>NOTE</u>: If necessary fill oil tank to lip of filler neck with MOBIL OIL JET II.</p>		
<p>WARNING: PERFORM TASK WITHIN 30 MINUTES AFTER ENGINE SHUT-DOWN</p>		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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
DAILY TCA

	MAINT	RII/INSP
<p><u>ZONE ENGINE NBR.02</u></p> <p>1. <u>MS 79PF01 A0102:(M1)</u></p> <p>Check engine oil level.</p> <p><u>NOTE:</u> If necessary fill oil tank to lip of filler neck with MOBIL OIL JET II.</p>		
<p>WARNING: PERFORM TASK WITHIN 30 MINUTES AFTER ENGINE SHUT-DOWN</p>		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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
DAILY TCA

	MAINT	RII/INSP
<p><u>ZONE ENGINE NBR.03</u></p> <p>1. <u>MS 79PF01 A0103:(M1)</u></p> <p>Check engine oil level.</p> <p><u>NOTE:</u> If necessary fill oil tank to lip of filler neck with MOBIL OIL JET II.</p>		
<p>WARNING: PERFORM TASK WITHIN 30 MINUTES AFTER ENGINE SHUT-DOWN</p>		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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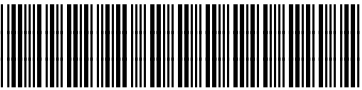
DAILY TCA

	MAINT	RII/INSP
<p><u>ZONE ENGINE NBR.04</u></p> <p>1. <u>MS 79PF01 A0104:(M1)</u></p> <p>Check engine oil level.</p> <p><u>NOTE:</u> If necessary fill oil tank to lip of filler neck with MOBIL OIL JET II.</p>		
<p>WARNING: PERFORM TASK WITHIN 30 MINUTES AFTER ENGINE SHUT-DOWN</p>		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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DAILY TCA

	MAINT	RII/INSP
<u>ZONE EMPENNAGE.</u>		
1. <u>MS 551110 01002:(E1)</u>		
<u>CHECK FOR DAMAGE:</u>		
-Horizontal stabilizer exterior.		
-Elevators.		
-Access doors & panels.		
2. <u>MS 553110 01002:(E1)</u>		
<u>CHECK FOR DAMAGE:</u>		
-Vertical stabilizer exterior.		
-Rudder.		
-Access doors & panels.		
-Pitot pressure inlet probe.		

sabena B707	Module: GENERAL	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *GEN. INSP*	Issuer : A59513	Cert.St.: 45379	01F0000505
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DAILY TCA

	MAINT	RII/INSP
<u>AFTER INSPECTION.</u>		
1. Nose & Main landing gear doors (LH & RH side)==> CLOSED.		
2. a) Hydraulic Pressure==> ON.		
b) Flaps ==> UP.		
c) Hydraulic Pressure ==> OFF.		
3. Lower FWD, Center & AFT cargo doors==> CLOSED.		