



sabena B707	Module: HOR STAB + FL CT	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A62165	Cert.St.: 46928	61F2000507
Spec. : MECHANIC	Release Date: 19.12.2006		Page 1 of 2	

RH ELEV TAB HINGES FIT ASSY INSP

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

Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	FL & CH	.		BMS 3-23	0.00	

--	--	--	--	--	--	--

sabena B707	Module: HOR STAB + FL CT	A/C Reg :	Check :	 61F2000507 Page 2 of 2
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A62165	Cert.St.: 46928	
	Spec. : MECHANIC	Release Date: 19.12.2006		

RH ELEV TAB HINGES FIT ASSY INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3 S	MEC	AD 94-10-06 rev 8913 MMS-328 552040 01000 rev 15/05/01 SB 707-55-3409 rev DEC 12/91		
Check: C						
Zones: 393, 394						
Access:						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

RH ELEV TAB HINGE FITTINGS ASSY INSPECTION.

1. a.Remove ELEVATOR ACTUATING TAB per AMM 27-7-21 .
b.Remove hinge fittings from ACTUATING TAB.
2. a.Remove ELEVATOR CONTROL TAB per AMM 27-7-11.
b.Remove hinge fittings from CONTROL TAB .
3. Visual inspect stab act tab hinge fittings for cracks.
4. Visual inspect elev ctrl tab hinge fittings for cracks.
5. Check all bearings for free rotation.
6. Visually inspect the four attach screws & cylindrical nuts for evidence corrosion, on stab act tab hinge fittings.
7. Visually inspect the four attach screws & cylindrical nuts for evidence corrosion, on elev ctrl tab hinge fittings.
8. Apply corrosion inhibitting compound BMS 3-23 on hinge fittings.
9. a.Reinstall CONTROL TAB hinge fittings.
b.DUPLICATE INSPECTION.
c.Reinstall ELEVATOR CONTROL TAB per AMM 27-7-11.
d.DUPLICATE INSPECTION.
- 10.a.Reinstall ACTUATING TAB hinge fittings.
b.DUPLICATE INSPECTION.
c.Reinstall ELEVATOR ACTUATING TAB per AMM 27-7-21.
d.DUPLICATE INSPECTION.

NOTE: TERMINATING ACTION : Replacement by 7075T73511 fittings.

RH ELEV TAB HINGES FIT ASSY INSP