



sabena [®] B707	Module: HOR STAB + FL CT	A/C Reg :	Check :	 61F4000507
	Oper. : RT-MP LC			
	Type : NDT INSP	Issuer : A59513	Cert.St.: 50516	Page 1 of 2
Spec. : MECHANIC	Release Date: 03.05.2011			

AD 85-12-01 rev . HOR STAB R/S UP LUG INSP

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

AD 85-12-01 rev . HOR STAB R/S UP LUG INSP

sabena B707	Module: HOR STAB + FL CT	A/C Reg :	Check :	 61F4000507
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 50516	
	Type : NDT INSP	Release Date: 03.05.2011		
Spec. : MECHANIC				

AD 85-12-01 rev . **HOR STAB R/S UP LUG INSP**

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E4	MEC	AD 85-12-01 R1 rev 5439 MMS-328 533580 04002 rev 30/10/08 SB 55-3243 rev . SB 55-3331 rev . SB A3516 rev 0 SSID 55-A45-01/B rev N.		
Check: C						
Zones: 137						
Access: 1185 L						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

CONDITION: HORIZONTAL STABILIZER L.E IN DOWN POSITION.

HORIZONTAL STABILIZER REAR SPAR UPPER LUG INSPECTION.

1. Ultrasonic inspection (DOC D6-48023 part 4, 55-10-07 fig4) of stab. center section rear spar upper lug.
2. HIGH FREQUENCY EDDY CURRENT inspection (DOC D6-48023 part6, 55-10-07 fig 9) of stab. center section rear spar upper lug.
3. Apply BMS 3-23 on center section upper rear spar lug.

