



sabena [®] B707	Module: MLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : MEC-INSP	Issuer : A45831	Cert.St.: 24828	11F2000513
Spec. : MECHANIC	Release Date: 02.10.2001		Page 1 of 2	

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RH MLG TRUCK BEAM INSP

Execution / Start Date:	
End Date:	

MAINT	RII/INSP
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sabena B707	Module: MLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC			
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	Spec. : MECHANIC	Release Date: 02.10.2001		Page 2 of 2

AD 63-11-01 rev 568 RH MLG TRUCK BEAM INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		E3	MEC	AD 63-11-01 rev 568 MMS-328 321005 00102 rev 15/05/01 SB 32-142 rev .		
Check: C						
Zones: 136						
Access:						

RH MLG TRUCK BEAM AND TRUCK BEAM PROTECTION SHIELD INSPECTION.

1. Clean all visible parts on MLG truck beam:
2. Close visual inspection of truck beam using mirror as necessary and a strong light to detect any evidence of jack marks, scratcheds gouges, corrosion or impact dents. Remove any straps around the beam which show evidence of damage.

Particular attention shall be given to:

- The lower section of the beam for evidence of jack marks caused by jack slippage or improperly placed jack.
- The FWD area of the beam where contact is possible with the torsion link pivot pin retaining bolt.
- To the AFT area of the beam where contact is possible with the shock strut inner cylinder upon snubber failure.

