


sabena B707	Module: TAIL CMPT	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : *LUBE*	Issuer : A59513	Cert.St.: 45379	M110000500
	Spec. : MECHANIC	Release Date: 13.11.2007		Page 1 of 2


STAB TRIM MECH LUB

Execution / Start Date:	
End Date:	

MAINT **RII/INSP**

Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	FL & CH	BMS 3-33		GREASE	0.00	

STAB TRIM MECH LUB

sabena B707	Module: TAIL CMPT	A/C Reg :	Check :	 M110000500 Page 2 of 2
	Oper. : RT-MP LC			
	Type : *LUBE*	Issuer : A59513	Cert.St.: 45379	
	Spec. : MECHANIC	Release Date: 13.11.2007		

STAB TRIM MECH LUB

					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
1.		S	MEC	MMS-328 274002 00100 rev 15/05/01			
Check: C							
Zones: 137							
Access:							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):					

STABILIZER TRIM AFT MECHANISM LUBRICATION.

Lubricate the stabilizer trim aft mechanism.

1. JACKSCREW & JACKSCREW FITTING MOUNTING LUGS: Apply light coat of AEROSHELL 7A (all points) cycle mechanism twice and wipe excess off nut and stops (fig. item 5).
2. UPPER GIMBAL (2 places): Apply AEROSHELL 17 through zerk fitting (fig. item 3).
3. UPPER GIMBAL YOKE (2 places): Apply AEROSHELL 17 through flush fitting (fig. item 4).
4. LOWER GIMBAL (2 places): Apply AEROSHELL 17 through flush fitting (fig. item 6).
5. LOWER GIMBAL YOKE (2 places): Apply AEROSHELL 17 through flush fitting (fig. item 7).

