



sabena B707	Module: MLG WW + DOORS	A/C Reg :	Check :	
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : *LUBE*	Release Date: 16.10.2001	Page 1 of 2	
Spec. : MECHANIC				

MAIN WW FLAP P/U LUB

Execution / Start Date:	
End Date:	

MAINT **RII/INSP**

Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	FL & CH	MIL-G-23827		GREASE	0.00	
1	FL & CH	MIL-G-7808		OIL	0.00	

sabena B707	Module: MLG WW + DOORS	A/C Reg :	Check :	 1110000502 Page 2 of 2
	Oper. : RT-MP LC	Issuer : A43710	Cert.St.: 24828	
	Type : *LUBE*	Release Date: 16.10.2001		
	Spec. : MECHANIC			

MAIN WW FLAP P/U LUB

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		S	MEC	MM 27-16-0* rev . MMS-328 275009 00100 rev 15/05/01		
Check: C1						
Zones: 135, 136						
Access:						

MAIN WHEEL WELL, INB & FILLET FLAP POWER UNIT AND OUTB FLAP POWER UNIT LUBRICATION.

NOTE: LUBRICATE WITH A MIX OF ONE PART MIL-G-23827 AND FOUR PARTS MIL-G-7808.

1. INB & FILLET FLAP power unit. (LH main WW)
2. OUTB FLAP power unit. (RH main WW)

PROCEDURE: Fill to level of filler plug with mix.

PLEASE NOTE WHEN FILLED QUANTITY PASSES 70% OF THE TOTAL QUANTITY.

ITEM.	SAB Nr.	TOTAL QUANTITY.	MAX REFILL ADMITED 70%.	FILLED QUANTITY.
INB & FILLET FLAP POWER UNIT.	737BM.	975 CC.	682 CC.	CC.
OUTB FLAP POWER UNIT	737A	950 CC.	665 CC.	CC.

