



sabena [®] B707	Module: UPPR FUS /RADOME	A/C Reg :	Check :	 11K0000500
	Oper. : RT-MP LC			
	Type : *OPER./FUNC. CHE	Issuer : A45068	Cert.St.: 46928	Page 1 of 2
Spec. : MECHANIC	Release Date: 19.01.2007			

MAIN CARGO DOOR F/C

Execution / Start Date:	
End Date:	

MAINT	RII/INSP

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MAIN CARGO DOOR F/C

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.		F2	MEC	MMS-328 523210 05001 rev 15/05/01		
Check: C1						
Zones: 249						
Access:						
<u>MAIN CARGO DOOR HYDRAULIC SYSTEM WITH HAND PUMP FUNCTIONAL CHECK.</u>						
1. Manually operate hand pump to check the opening cycle sequence.						
<ul style="list-style-type: none"> a) Place the motor-operated control valve in the OPEN position. b) Pressure door actuator operates to fully open pressure doors, rotate drift pin retainers clear of drift pin stop knobs and move locking stops clear of latches. c) Latch actuators rotate latches and drift pins. d) Cam actuators rotate cam hooks to cocked position and main actuator opens door. e) Check that sequence valve plunger fully extends. 						
2. Using manual hydraulic pump pressurise system to check the following cycle sequence.						
<ul style="list-style-type: none"> a) Place the motor-operated control valve in the CLOSE position. b) Main actuator closes door to closed position. Sequence valve plunger contacts lower sill. c) Cam actuators pull door to fully closed position. d) Latch actuators rotate latches and pins, drift pin actuators extend drift pins into drift pin receptacles and pressure doors snap closed. Simultaneously with the pressure doors closing, the stop retainers lock the drift pin stop knobs and stops on pressure door hinges engage periphery cutout on latches. 						