

**FIREZONE DOOR CHECK SHEET**  
**FOR USS \_\_\_\_\_**  
**DATE: \_\_\_\_\_**

REF: (A) PMS 6241/002 A-1  
 (B) GSO 320/624  
 (C) NSTM CH 600 SECTION 3

	IAW	SAT/ UNSAT												
<b>DOOR NUMBER</b>														
<b>A. INSPECT FIREZONE DOORS:</b>	6241/002													
1. Is there any missing hardware, including all hardware on closer bracket and mount, arm bracket, and arm?	A-1													
2. Is the electro-magnet free from paint?	A-1													
3. Is there a "v" in the closer mechanism when door is closed?	A-1													
<b>B. INSPECT HINGES:</b>	6241/002													
1. Is there excessive play in the hinges?	A-1													
2. Are there any missing/loose hinge screws or pins?	A-1													
<b>C. INSPECT GASKET:</b>	6241/002													
1. Is the gasket free from dirt, paint or deterioration?	A-1													
2. Is the gasket retainer free from damage?	A-1													
3. Is the gasket of the right material?	GSO 624													
4. Does the gasket make contact with the door face?	A-1													
<b>D. INSPECT LOCKSET:</b>	6241/002													
1. Does the lockset operate properly? Ensure latch bolt engages strike in doorframe.	A-1													
2. Are the locket roses securely tight against door panel?	A-1													
3. Are there any loose or missing screws on the striker plate or faceplate	A-1													
<b>E. TEST ELECTRO-MAGNETIC CONTROL:</b>	6241/002													
1. Test door from all locations, locally, DCC/CCS, bridge, and combat, if applicable: Did the door close completely when released?	A-1													
2. From damage control central, rotate control station element switch to release position, verify door(s) close, Did the door close indicators illuminate?	A-1													
3. Door must close in 4 to 8 seconds?	A-1 NSTM 600													
<b>F. TEST DOOR CLOSURE:</b> None magnetic type.														
1. Dose door close completely with in 4 to 8 seconds?	A-1 NSTM 600													

<b>REMARKS:</b>

