

MISCELLANEOUS SPRINKLER SYSTEM CHECK SHEET
FOR USS _____
DATE: _____

REF: (A) PMS 5221/011
 (B) NSTM 555-V1
 (C) GSO 521E

COMPARTMENT NUMBER	IAW	SAT/ UNSAT											
A. INSPECT SPRINKLING SYSTEM PIPING AND COMPONENTS:													
1. Is the system free of leaks at all components:	5221/011												
a. Fire main supply root cutout valve?	2W-1R												
b. Sprinkling control valve?	2W-1R												
c. Sprinkler heads and piping?	2W-1R												
d. Pressure gage?	2W-1R												
e. Flow switch?	2W-1R												
f. Flow test assembly and valve?	2W-1R												
g. Flush-out hose valve?	2W-1R												
h. Low-point drain valve?	2W-1R												
i. Sprinkler line testers?	2W-1R												
j. Is the instruction plate installed next to the sprinkler control valve?	GSO 521E												
B. INSPECT SPRINKLER HEADS:	5221/011												
1. Are the sprinkler heads free from paint, dirt and dust?	S-1R												
2. Is there any damage on the sprinkler heads, (broken arms or deflectors)?	S-1R												
3. Are the sprinkler heads the right type and rating?	GSO 521E												
C. TEST FLOW SWITCH:	5221/011												
1. Did the alarm activate at CCS?	R-1S												
2. Did the alarm reset at CCS?	R-1S												
NOTE: Some miscellaneous sprinkler systems have manual control valves which are operated from outside the space. I.E. LPD's, LHD's, LHA's, CV's AND CVN's													

REMARKS:

ASSESSOR(S): _____

DATE: _____