MARK CONTAMINATED AREA: RADIOLOGICAL/BIO/CHEM		
STEP	ACTION	\checkmark
1	Locate/identify contaminated area	
2	For radiological use marker labeled ATOM. Print information so word "ATOM" faces toward you & in upright psn: print dose rate (centigrays/hr); date/time (state ZULU or local) of reading & detonation. If unknown print "UNKNOWN"	
3	For <u>biological</u> use marker labeled BIO; for <u>chemical</u> use marker labeled GAS. Use same procedures as above, stating type of agent, if known	
4	Position markers so information faces away from contaminated area	

MARK CONTAMINATED AREA: RADIOLOGICAL/BIO/CHEM STEP **ACTION** Attach markers so they can be 5 seen from all routes through area; ensure each is visible from previous marker. Place ATOM markers at 6 locations where dose rate measures 1 centigray/hr (cGy/hr) or more Notes: