

COMPOSITE RISK MANAGEMENT WORKSHEET

For use of this form, see FM 100-14; the proponent agency is TRADOC

1. MSN/TASK Combat Lifesaver Recertification	2a. DTG BEGIN 201011060700	2b. DTG END 201011061600	3. DATE PREPARED (YYYYMMDD) 20100819
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4. PREPARED BY		
a. LAST NAME AGUILAR, Ernest P.	b. RANK SFC	c. POSITION Course Manager

5. SUBTASK	6. HAZARDS	7. INITIAL RISK LEVEL	8. CONTROLS	9. RESIDUAL RISK LEVEL	10. HOW TO IMPLEMENT	11. HOW TO SUPERVISE (WHO)	12. WAS CONTROL EFFECTIVE?
Movement to and from Armory	Inclement weather/civilian traffic	H	Adjust for conditions/drive defensively/fatigue management	L	Safety Briefing/emphasis on students who drive long distances	Course Manager/Guest Instructors	
Movement around Armory and in classroom	Tripping hazards	M	Be aware of surroundings/safety cones placed around site to limit vehicle movement/power cords run along walls or under carpet	L	Safety Briefing	Course Manager/Guest Instructors	
Perform practical exercise tasks	Mishandling of simulated casualty	M	Perform task at a speed conducive with safe handling	L	Safety Briefing	Course Manager/Guest Instructors	
Performing Needle/chest decompression	Needlestick	M	"Muzzle awareness"/sharps containers	L	Brief students on proper needle etiquette and use of sharps container	Course Manager/Guest Instructors	
Perform CPR	Body fluid transfer	L	Proper disinfection/1:1 student to manikin ratio with no swapping of manikins	L	Brief students to keep track of his/her manikin	Course Manager/Guest Instructors	

e	LOW	MODERATE	HIGH	EXTREMELY HIGH
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1. MSN/TASK Combat Lifesaver Recertification	2a. DTG BEGIN 201011070700	2b. DTG END 201011071530	3. DATE PREPARED (YYYYMMDD) 20100819
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4. PREPARED BY

a. LAST NAME Aguilar, Ernest P.	b. RANK SFC	c. POSITION Course Manager
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5. SUBTASK	6. HAZARDS	7. INITIAL RISK LEVEL	8. CONTROLS	9. RESIDUAL RISK LEVEL	10. HOW TO IMPLEMENT	11. HOW TO SUPERVISE (WHO)	12. WAS CONTROL EFFECTIVE?
Movement to and from Armory	Incliment weather/civilian traffic	H	Adjust for conditions/drive defensively/fatigue management	L	Safety Briefing/emphasis on students who drive long distances	Course Manager/Guest Instructors	
Movement around Armory and in classroom	Tripping hazards	M	Be aware of surroundings/safety cones placed around site to limit vehicle movement/power cords run along walls or under carpet	L	Safety Briefing	Course Manager/Guest Instructors	
Perform practical exercise tasks	Mishandling of simulated casualty	M	Perform task at a speed condusive with safe handling	L	Safety Briefing	Course Manager/Guest Instructors	
Initiating saline lock and intravenous infusion	Needlestick	M	"Muzzle awareness"/sharps containers	L	Brief students on proper needle etiquette and use of sharps container	Course Manager/Guest Instructors	
	Body fluid transfer	M	Use of latex or vinyl gloves/tight control of contaminated materials/use of biohazard bags	L	Brief students on proper wear of gloves and proper disposal of contaminated material	Course Manager/Guest Instructors	
	Latex allergy	M	Provide latex-free substitute/identify students with latex allergy	L	Safety Briefing	Course Manager/Guest Instructors	

13. OVERALL RISK LEVEL AFTER CONTROLS ARE IMPLEMENTED (*Bold one*)

LOW
MODERATE
HIGH
EXTREMELY HIGH

