

DATE: 3 May 2006

(b) 6 & 7(c)

SCENARIO: The JOOD BM3 xxx will spill a liquid onto the MSCC DPS console triggering a Charlie fire. She will be electrocuted and fall to the deck. BM3 will be Semi conscious.

TRAINING MODE: Evaluation

OBJECTIVES:

1. 1001.6 Provide First Aid to an Electrical Shock casualty.
2. 1001.7 Provide First Aid to a casualty with burns.
3. 1001.9 Transport a personnel casualty

TIME	LOCATION/ W/S POSITION	TYPE INJURY (CATEGORY)	ITT MEMBER EVALUAT ING	METHOD OF DISCLOSURE	TRAINING/EVAL OBJECTIVE	REMARKS IF CORRECT ACTIONS TAKEN RTD	EFFECTIVENESS		
							Watch standers	Training team	Objective met
TBD	BM3 <b>XXX</b>	Electrical Shock	HSC <b>XXX</b>	MOULAGE	EO: 1001.8		Y	Y	Y
							N	N	N
TBD	BM3 <b>XXX</b>	Transport	HSC <b>XXX</b>	MOULAGE	EO: 1001.9		Y	Y	Y
							N	N	N
TBD	BM3 <b>XXX</b>	Burns	HSC <b>XXX</b>	MOULAGE	EO: 1001.14		Y	Y	Y
							N	N	N

SAFETY

GAR Eval/SAFETY: Amber

Transportation will be simulated unless ships MEDICAL REPRESENTATIVE is present to supervise AND a minimum of 4 stretcher-bearers is present. Under no circumstances will a patient be carried up or down ladders. In the event of an actual personal casualty that is beyond the scope of the immediate watchstanders, the medical portion of the drill will be suspended and the HS will be dispatched to the scene.

Risk Level:

- 0-25 Low Risk
- 26-52 Med Risk/ Benefits
- 53-70 High Risk/ Benefits

- 0- No Risk
- 10- Max Risk
- Planning (Definition, Scope): 3
- Supervision (Direct, Level): 3
- Crew Selection (Quals): 3
- Crew Fitness (Fatigue, Ect.): 3
- Environment (Night/Day, Weather, Conflicts): 5
- Evolution Complexity (Location, Length): 5
- Equipment: 4

Total: 26  
Overall risk is Medium

HSC xxx  
MDR/MTT

CDR XXX  
Executive Officer

Capt xxx  
Commanding Officer