**Grey Area Questions and Other Discussion Points**

1. **Candidate Conduct:**
	1. When briefing candidates on the DOs and DON’Ts and expected conduct of your EFMB site/event, do you plan on having them sign a written counseling? Items that should be included in the initial in brief:
		1. Cell Phone/Tablet use – Are you allowing them at the training sites (not including the LSA)? If not, what action should cadre members take if they identify a candidate with their cell phone?
		2. Tobacco use and location, if authorized.
		3. Outside food/drink, energy drinks, supplements?
		4. Visitors, chain of command only? Specified time?
		5. Uniform for Standardization and Testing – What is the minimum requirement during each phase? Does the uniform differ per event?
			1. Identify any required items candidates will need for each Lane/Event (ex. CBRN = JSLIST, Night Land Navigation = Flashlight/light source). If they do not have the identified items on/with them during testing will they be an automatic NO-GO?
		6. Candidates are required to adhere to the Army Values and maintain good order and discipline.
		7. Safety
2. **Administrative Discussion Points:**
	1. What action should cadre members take if they observe a candidate’s weapon is out of arm’s reach on a lane during standardization? Ex. On the spot correction.
	2. What action should cadre members take if they observe a candidate’s weapon is out of arm’s reach off a lane (Ex. leave weapon in latrine) during standardization? Ex. On the spot correction/EFMB NO-GO, etc.
	3. What action should cadre members take if they observe a candidate’s weapon is set to the “Fire” position? Ex. On the spot correction.
	4. What action should cadre members take if they observe a candidate have a negligent discharge? Ex. EFMB NO GO.
	5. What action should cadre members take if they identify any other major safety concerns? Ex. EFMB NO GO.
	6. Will you require candidates to make a thorough attempt at all tasks, or will you allow them to skip tasks that they feel they do not need or do not want to complete during testing?
	7. How do you define “causing further injury to the patient”? Consider if that action would actually cause further injury or just hurt temporarily; does the injury warrant a new intervention?
	8. What action should cadre members take if the candidate they are grading identifies an EFMB “equipment failure”? Not the candidate’s own equipment.
3. **Evacuation Tasks:**
	1. Can the candidate talk to support personnel before times starts?
	2. Are twisted straps causing further injury or considered unsecure?
	3. What criteria are you using to standardize that a casualty is “secure” to litters/vehicles? Ex. Less than two fingers/fist/etc. between casualty and top of strap.
	4. Will you standardize a specific non-slip knot?
	5. Please note: the candidate needs to configure the vehicles, they will be a NOGO if they have support do it for them. If a candidate asks the support to configure the vehicle, will the support do as told (candidate will be a NOGO) or ignore the command?
	6. For the HLZ, one step = one meter
	7. Will you allow candidates to jump off of vehicles during standardization and testing, or will this be a safety NO GO on the task?
	8. 9 Line MEDEVAC: Will you have them state line 9?
4. **TCCC Tasks:**
	1. BSI. There is no “notional BSI”. Candidates need to pack extras in case they tear. Discuss that a visible tear/hole they will need to change gloves. My recommendation is do not put an exact “size” to it like “dime size or bigger” because that can be rebuttable.
	2. What will the candidate yell to the casualties during care under fire and triage?
	3. Preventing hypothermia- how should the candidate cover the casualty to minimize exposure? Total neck to feet with feet covered, wrapped with ends open, iv arm out?
	4. How will the evaluators deal with a treatment that is not what was standardized, but is correct for the situation and effective?
5. **Warrior Skills Tasks:**
	1. Will you allow candidates to kneel while executing the CBRN task? What if the candidates falls over? What is acceptable when trying to minimize exposure?
	2. What will be sufficient when it comes to decontaminating self and equipment?(set minimum, not max)