**EFMB Test Score Sheet**

**EVAC — LOAD CASUALTIES ONTO GROUND EVACUATION PLATFORM**

**(STRYKER MEDICAL EVACUATION VEHICLE (MEV) M1133)**

*(For use of this form, see AMEDDC&S HRCOE Pam 350-10, the proponent is MCCS-OPE)*

<table>
<thead>
<tr>
<th>CANDIDATE'S RANK AND NAME</th>
<th>CANDIDATE #</th>
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<tbody>
<tr>
<td>TASK: LOAD CASUALTIES ONTO GROUND EVACUATION PLATFORM, STRYKER MEDICAL EVACUATION VEHICLE (MEV) (M1113).</td>
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**CONDITIONS:** Given an un-configured STRYKER MEV and three treated casualties, (two secured on litters with straps and one ambulatory). You and three non-candidate Soldiers will form a litter squad, with you serving as the number 1 person to load the casualties.

**STANDARDS:** Configure the vehicle properly. Prioritize, load, and secure three casualties (two litters and one ambulatory) within 15 minutes, in the proper sequence, without causing further injury to the casualties.

**NOTE:** THIS TASK HAS BEEN MODIFIED FOR EFMB TESTING PURPOSES ONLY.

**PERFORMANCE STEPS/MEASURES**

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<td>1. Survey and prioritize the casualties to determine loading sequence.</td>
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**NOTE:** Time starts when the candidate starts surveying the casualties, starts the steps to secure the casualties onto the litters, or starts the steps to configure the vehicle.

**NOTE:** Casualties are prioritized IAW Table 7-1, Medical Evacuation Precedence, in this publication. A DD Form 1380 will be placed on each casualty with the exact verbiage of injuries from the TCCC- Triage Casualties task.

   a. Casualties are normally loaded headfirst. They are less likely to experience motion sickness or nausea with the head in the direction of travel. When in route, if care is required for an injury on one side, it may be necessary to load feet first to access the casualty from the aisle.

   b. Load the most seriously injured casualties last on the bottom pans of the litter support unit. However, if in-flight emergency medical care may be required, such as cardiopulmonary resuscitation, load the casualty onto either of the top pans to facilitate access.

   c. Load casualties receiving IV fluids or oxygen on any litter pan, depending on their injuries or condition (if applicable).

   d. Load casualties in traction splints last on a bottom pan (if applicable).

2. Verify the security of the straps on the two casualties on litters.

3. Configure and prepare the vehicle patient compartments to receive the casualties (two litter and one ambulatory). Remove any debris and trash.

**NOTE:** For EFMB testing purposes the host unit may elect to have an evaluator operate the litter lift for the candidate.

   a. Configure left side patient compartment for litter casualties (medic/aide man side).

   b. Release seatback latches on left 2-man troop seat and medical attendant side seat to lower seatback.

   c. Remove left platform from stowage mounts. Position one person at each beam.

**WARNING:** Platform weighs 110 lbs. and requires two people to safely maneuver.

   d. Attach platform to support mounts.

   e. Insert quick release pins to secure platform beams in place.

   f. Attach litter lift arms.

   g. Open litter lift arms latches.

   h. Disengage forward and rear platform latches and move platform out towards center of patient compartment in load configure position.

   i. Engage rear latch and lock platform in position.

   j. Remove litter securing pins from litter platform.

   k. Pull E-Stop switch on litter control box out and down to DISABLE.

4. Load upper left litter casualty.
1. Candidate directs/assists litter bearers to position forward litter stirrups in channels on platform.
2. Slide litter forward until litter is fully loaded on platform.
3. Disengage rear platform latch and slide platform towards the wall and lock in transport position.
4. Close litter latches to secure litter to lift arms.
5. Ensure litter latches are locked in closed position and litter handles are secured.
6. Raise patient to upper litter position.
7. Pull E-Stop switch out and up to RUN position.
8. Press and hold litter control switch in UP position until lift arms stop in highest position.
9. Push E-Stop switch down to DISABLE.
10. Install litter restraint assemblies to secure stirrups and attach snap rings to ceiling loops. Make sure strap is not twisted.
11. Pull strap to tighten. Slightly lift up on litter and pull tight again so strap bears partial weight of litter and casualties.
12. Tie off loose end of strap.

5. Load lower litter casualty.
   a. Disengage rear platform latch and slide platform to center of patient compartment and lock in load position.
   b. Candidate directs/assists litter bearers to position forward litter stirrups in channels on platform.
   c. Slide litter forward, until litter is fully loaded on platform, and install four litter securing pins into channels making sure pins pass inside litter stirrups.
   d. Disengage rear platform latch and slide platform and lock in transport position using forward and rear platform latches.

6. Instruct and assist ambulatory casualty to sit on right side and secure with lap belt.
7. Make sure all casualties are properly secured to litters and all litters are properly secured to litter lift assembly before leaving patient compartment area.
8. Secure the door. The EFMB host unit may elect to keep the door opened and have the candidate verbally state they would secure the door.

NOTE: Time ends when either the door is secured or the candidate states they would secure the door.

9. Did not cause further injury to the casualties.
10. Complete all required performance steps/measures within 15 minutes.
11. Met all administrative requirements for this task

**EVALUATOR WRITES: CANDIDATE’S TIME FOR THE TASK:**

<table>
<thead>
<tr>
<th>REASON(S) FOR FAILURE</th>
<th>DOES THE CANDIDATE WISH TO REBUT THIS TASK? (CANDIDATE INITIALS APPROPRIATE BOX)</th>
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<tr>
<td></td>
<td>YES</td>
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**LANE OIC/NCOIC INITIALS**

**EVALUATOR’S SIGNATURE**

**DATE**