

**EFMB Test Score Sheet**  
**EVAC — LOAD CASUALTIES ONTO AIR EVACUATION PLATFORM (HOIST)**  
 (For use of this form, see AMEDDC&S HRCOE Pam 350-10, the proponent is MCCC-OPE)

CANDIDATE'S RANK AND NAME		CANDIDATE #
<b>TASK:</b> Prepare a SKEDCO – Basic SKED Rescue System with a casualty for horizontal hoist extraction to a helicopter.		
<b>CONDITIONS:</b> in a simulated combat environment with a simulated casualty <b>EQUIPMENT:</b> 1. SKED Basic Stretcher System (6530-01-260-1222) complete, Oregon Spine Splint II (6530-01-265-3583) 2. SKEDCO Helitag Helicopter Tag Line Kit (6545-01-381-0654)		
<b>STANDARDS:</b> Have a casualty, properly secured in a SKEDCO SKED Stretcher, prepared for horizontal hoist extraction to a helicopter in 12 minutes or less.		
<b>NOTE: THIS TASK HAS BEEN MODIFIED FOR EFMB TESTING PURPOSES ONLY.</b>		
<b>PERFORMANCE STEPS/MEASURES</b>	<b>GO</b>	<b>NO-GO</b>
1. Load and secure casualty into the Basic SKED stretcher system. For hoist operations, the casualty must be secured in the stretcher by the 4 cross straps with friction adaptor buckles. Straps must be tightened down (quick connect / quick release or Fastex buckles are not authorized for hoist operations)		
<b>NOTE:</b> Time starts when the candidate starts surveying the casualties, starts the steps to secure the casualties onto the SKEDCO/OSS II, or starts the steps to configure the Helitag.		
<b>NOTE:</b> 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. Ensure the foot straps are routed through the 2nd grommets at the foot end of the stretcher.		
b. Tighten the Drag strap at the head to protect face from debris. Ensure the drag strap is tied to the middle (chest level) cross strap with one overhand knot and the excess strap and handle are stowed beside the casualty.		
c. Route the short horizontal lift strap (Head strap) under the outside of the head end of the stretcher and insert the two loop ends of the strap into the lift slots on the side of the stretcher.		
d. Equalize the ends of the strap to the same length as they are routed through the lift slots and the loops should come together.		
e. Repeat the same with the longer horizontal strap at the foot end of the stretcher.		
f. Equalize the ends of both horizontal lift straps to the same length as they are routed through the lift slots. All four loops on the lift straps should meet and be equal in length, with the stretcher maintaining a balanced horizontal position. Ensure the Horizontal lift straps are not under the cross straps as this will cause friction		
g. Secure all four horizontal lift strap loops with the Large locking D-ring carabiner. The foot straps should be on the outside and head straps on the inside. IE foot, head, head, foot. This will allow for the skedco to maintain a horizontal attitude and not get twisted Raise the carabiner straight up and both lift straps should maintain the stretcher in a horizontal attitude.		
h. Attach the V Strap of the Helitag-Tag Line Kit to the foot end of the stretcher with the locking Snap link carabiners at the appropriate grommets.		

i. Ensure the Weak link- Breakaway chord is present and attaches the 250 foot tag line to the V Strap with two stainless steel screw links.		
2. Did not cause further injury to the casualties.		
3. Complete all required performance steps/measures within 12 minutes		
4. Met all administrative requirements for this task		
<b>EVALUATOR WRITES:</b> CANDIDATE'S TIME FOR THE TASK:		
REASON(S) FOR FAILURE	YES	NO
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 70%; height: 300px;"></div> <div style="width: 25%; text-align: center; font-size: small;">                 DOES THE CANDIDATE WISH TO REBUT THIS TASK?                  (CANDIDATE INITIALS APPROPRIATE BOX)             </div> </div>		
LANE OIC/NCOIC INITIALS	EVALUATOR'S SIGNATURE	DATE