

E/T Light LZ set



Tactical Landing Lights

- The tactical landing light system provides visual cues for landing in a tactical site.
- The inverted “Y” is the recommended system when the approach is made from terrain flight altitudes.
- Approaches to a tactical landing site are normally made without the aid of the search landing light.
- The lighting for a landing zone may consist of hand held flash lights, bean bag lights, or chemlights arranged on the ground.
- Regardless of what type of light is used a minimum of 2 lights will be used to identify the touch down point.

Tactical Landing Lights

- At night, lights of different color may be used to designate different helicopter sites or to separate flights within a larger formation.
- A lighted (inverted) Y indicates the landing point of the lead helicopter in flight.
- At additional touch-down points, helicopter should land with the right landing gear or skid just to the left of the light.
- All lights should be hooded or turned upside down for security until last practical moment when helicopters are inbound.
- Lights should be beamed in the direction from which the helicopters approach.

Inverted Y

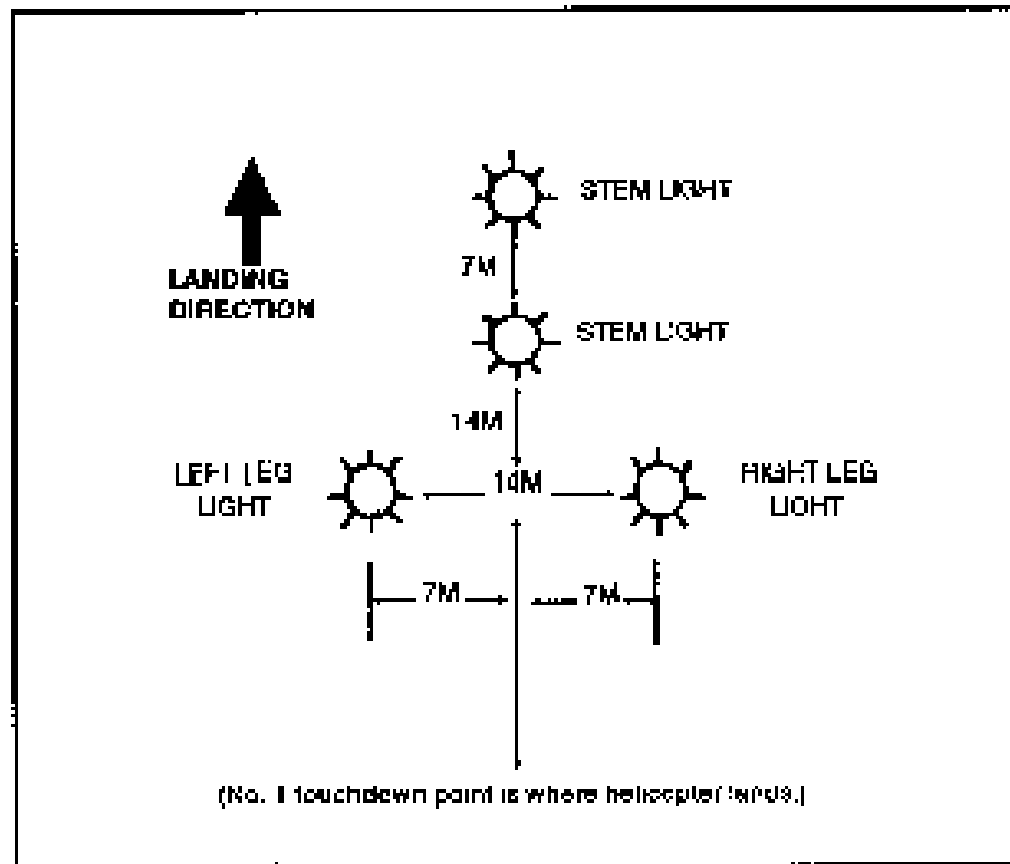


Figure 4-13. Inverted Y.

Packing list

- 1. 5 E/T Lights
- 2. 1 Aviation Signal Panel
- 3. 10 Tent stakes
- 4. Case
- 5. Inverted Y card



