

PACK-IN PROCESS INSPECTION

A rigger supervisor other than the packer during the applicable packing process shall conduct the pack-in-process inspection. This inspection is required to ensure that only authorized packing procedures are used. The prescribed intervals to conduct the pack-in-process inspection are as follows:

1. Proper Layout
 - a. Main canopy release ripcord installed
 - b. Risers attached to harness
 - c. Line check complete
 - d. Canopy flaking complete
2. Slider Up
 - a. Canopy folding complete
 - b. Deployment brakes set
 - c. Tail folding complete
 - d. Slider pulled up and positioned
3. Four Locking Stows
 - a. Canopy stowing complete
 - b. Deployment bag locking stows complete
4. Suspension Lines Stowed
5. Packing Complete
 - a. Container closed (bottom, left, right, top)
 - b. All packing aids removed
 - c. Log record book filled out
6. Automatic Opening Device Installed

ATTACHING RISERS TO HARNESS

Attach risers to harness as follows:

1. Insert main ripcord cable through main ripcord housing. Insert main ripcord grip into ripcord grip pocket. If removed, clean and lubricate single point release IAW WP 0011 00. Insert single point release cable through cable housings. Mate hook tape on grip with pile tape on harness. Attach reserve static line to container with reserve static line pull ring facing top of container. Pass reserve ripcord cable through reserve static line pull ring and then through reserve static line guide ring.

