



## LG Sourcing Pre-Loading & Stuffing Container Inspection

Prior to loading the container, as described further below, Vendor/Consolidator must inspect and verify (1) the container structure is intact (e.g. no false walls, floors, or tampering evident in the physical structure) and (2) the locking mechanism of the door(s) is in good working order.

Container Number: (4-character alpha + 7 numeric) \_\_\_\_\_

By checking the boxes and signing below, the undersigned certifies that he/she physically inspected the container designated above on the \_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_, and verifies the container structure is intact and free from tampering and that the locking mechanisms on the doors are in good working order and reliable.

- ☐ Interior Front Wall (opposite end from rear doors)
- ☐ Interior Left Side (from rear doors of container)
- ☐ Interior Right Side (from rear doors of container)
- ☐ Interior Floor
- ☐ Ceiling/Roof
- Doors:
  - ☐ Inside
  - ☐ Outside
  - ☐ Locking Mechanisms Operational and Intact
- ☐ Container Exterior
- ☐ Undercarriage

Comments:

The undersigned individual acknowledges by signing this Pre-Loading Container Inspection Document that he/she holds the title designated below, is authorized to act on behalf of the Vendor/Consolidator in the execution of this Pre-Loading Container Inspection Document under seal and understands L G Sourcing will rely on the statements set forth in this Container Inspection Document.

Print Vendor/Consolidator Name:

\_\_\_\_\_

Print Name and Title of Individual Verifying Container Inspection (in English):

\_\_\_\_\_

Authorized Signature:

\_\_\_\_\_ Chop/(Seal) \_\_\_\_\_

Date: \_\_\_\_\_