

filer may either affix the labels or distribute the labels to the shippers/manufacturers and instruct them in the use and placement of the labels.

§ 142.46 Presentation of invoice and assignment of entry number.

(a) *Presentation of invoice.* When merchandise that has been approved for Line Release is imported at a Line Release site, the carrier, importer or filer shall present Customs with an invoice with the bar code or codes printed or affixed and, according to the method of transportation, the appropriate manifest document.

(b) *Verification of data.* If after scanning the bar code at the Line Release site, the Customs officer verifies the data on the bar code with the information on the invoice, he will key the quantity on the invoice and an entry number will be automatically assigned to the transaction. If there are any differences between the system data and the invoice and bar code, including any differences in entry filer, the Customs officer shall order an examination.

(c) *Other agency documentation.* If the Line Release shipment requires other agency documentation, the Customs officer at the Line Release site will be alerted to that requirement electronically when he verifies the data on the bar code with the information on the invoice. If the required form is presented to the officer with the documentation package, the shipment may be released.

§ 142.47 Examinations of Line Release transactions.

(a) *General.* Merchandise imported under Line Release generally may be released without further Customs processing. Customs, however, may choose to inspect any Line Release shipment. Examinations may be either specifically ordered by the Customs officer or random.

(b) *Voiding of Line Release Transaction.* Customs may void a Line Release transaction for the following reasons: Because of an examination, because a carrier transporting the Line Release merchandise is not a participant in the Land Border Carrier Initiative Program (LBCIP), or because a driver or conveyance is not authorized

in accordance with the LBCIP. If this occurs, Customs will return the invoice to the carrier, and the entry filer, in order to enter merchandise, shall prepare and submit either a CF 3461 or 3461 Alternate.

[T.D. 92-93, 57 FR 44093, Sept. 24, 1992, as amended by T.D. 99-2, 64 FR 33, Jan. 4, 1999]

§ 142.48 Release procedure.

(a) *General.* When the Customs officer at the Line Release site determines that a shipment is ready for release, release data, consisting of the entry number, the date and time of release, the inspector's badge number, the quantity and unit of measure, and the C-4 Code will be printed on the invoice and the manifest document and, when other agency documentation is presented, may be printed on that documentation. The invoice shall be returned to the entry filer and the manifest document shall be retained by Customs.

(b) *Notification to non-ABI participants.* The returned invoice with the release data shall be the release notification to non-ABI participants.

(c) *Notification to ABI participants.* If the Line Release entry filer is an operational ABI participant, the filer shall receive an electronic notification of the release consisting of the importer of record number, the port of entry, the filer code, the entry number, the date and time of release, the manufacturer code, the quantity and unit of measure, the release site, the HTSUS number(s), the C-4 Code and the country or countries of origin.

§ 142.49 Deletion of C-4 Code.

(a) *By Customs.* A port director may temporarily or permanently delete an entry filer's C-4 Code without providing the participant with any justification and without prior notification in cases of willfulness or when public health, interest, or safety so requires, thereby revoking the filer's use of Line Release.

(b) *By entry filer.* Entry filers may delete C-4 Codes from Line Release by notifying the port director in writing on a Deletion Data Loading Sheet. Such notification shall state the C-4 Code which is to be deleted, the port where the C-4 Code is to be deleted and the