

VICS Bill of Lading

VICS BOL (Bill of Lading) is a standard Bill of Lading format specified by the VICS organization (www.vics.org) that has the support of many major trading organizations, especially those engaged in EDI transactions. With this feature, Elliott introduces a comprehensive shipping process that integrates the printing of the VICS BOL and the UCC-128 label, confirmation and adjustment of the ship data, and information for the EDI advanced ship notice. It is an alternative solution to the Elliott Shipping Verification function, which is more suitable for pick and pack scenarios. The Elliott VICS BOL process is optimized for standard pack.

We have enhanced the picking ticket to be able to print the item case size, weight and volume. These are crucial fields for an accurate bill of lading and may be required by the trading partner on the advanced ship notice.

Features of VICS BOL:

- Orders can be grouped by order number, PO number, ship-to, zip code, ship via or ship date.
- A bill can be split.
- Supports a master bill of lading.
- Shipping labels can be printed with the press of a button.
- Bills can be built and modified or printed at a later time. A database of the information is kept for historical reference.
- The system uses the item weight and case quantity to automatically calculate the data needed for the bill of lading.
- Supports the 17 digit VICS requirement for the bill of lading number and is bar-coded on the form.
- Certain fields can be required as needed for advanced ship notices (856).