



RAIL ARRIVAL PICKUP NOTICE (Pre-Arrival)

Date : 10 Oct 23 10:17

Customer : HAIER US APPLIANCE SOLUTION,INC 307 NORTH HURSTBORNE PARKWAY BLDG. 4 LOUISVILLE, KY 40222 US ATTN: LAURA WHEATLEY (ANP)

Fax No. :

E-Mail :

PICKUP

RETURN

Place : CSX RAIL - APPALACHIAN REGIONAL PORT
Address : 8402 US HIGHWAY 411,, NORTH CRANDALL, GA
TEL : 1

Place :
Address :
TEL :

| | | | |
|-----------------------------|--------------------------|---------------------|-----------------------------------|
| B/L NO: HAND41875500 | IT_NO : | IT_Date : | IT_Location : |
| | Vessel : NXPT049W | Port : USSAV | PORT ETA : 27 Sep 23 15:07 |

| Container NO | Term | Size | Pieces | WGT(LBS) | Pickup NO | Avail.Date | Last Free Date | F | O | C | Trucker |
|--------------|------|------|--------|----------|-----------|------------|----------------|---|---|---|---------|
| TRHU1854127 | Y | D2 | 15/CT | 15196 | 19796780 | 11 Oct | 15 Oct | Y | Y | Y | |

Remark

If the Pickup Number is included above, the container(s) are fully released. Receipt of this notice does not indicate cargo has arrived and notified at the final rail destination. Please track your container for the most current location information at www.one-line.com. A subsequent notice may not be generated upon physical arrival at the final rail destination.

Motor carriers dispatched by Ocean Network Express (North America) and/or CY customers must track containers to confirm they have notified and are available prior to attempted pickup. Motor Carrier must be UIIA approved.

Motor carriers should check ReturnLocation.com for empty return instructions

Ocean Network Express will not be responsible for dry run charges and/or storage that results due to failure to track containers and confirm availability prior to attempted pickup.

Please contact Ocean Network Express (North America), Inc. Customer Service at (844) 413-6029 for further assistance.

F/O/C Information : **F/O/C All Clear, Ready for Delivery**

Movement / Carrier's Hold Information

10 Oct 23 Rail Arrival