



# ARRIVAL NOTICE AT PORT

**Type of B/L:** Sea WayBill  
**B/L Number:** COSU6361723290  
**B/L Vessel/Voyage:**  
 COSCO SHIPPING DENALI 033E  
**Issued Date:** 01 Sep 2023

| <b>SHIPPER</b><br>GUANGDONG WESTA ELECTRICAL APPLIANC<br>ES & TECHNOLOGY CO., LTD.<br>NO.3, ROAD 7, XINGTAN TECHNOLOGY PARK, SHUNDE FOSHAN CHINA<br>POSTAL CODE: 528325                                     |               | <b>CONSIGNEE</b><br>HAIER US APPLIANCE SOLUTIONS, INC.<br>FTZ 50, SITE 24, 20005 E. BUSINESS PKWY WALNUT CA 91789<br>ATTN: YVONNE VILLALOBOS*  |                     | <b>NOTIFY PARTY</b><br>EXPEDITORS-LOUISVILLE<br>4801 COMMERCE CROSSINGS DRIVE, LOUISVILLE, KY 40229<br>TEL: 502-367-6700 FAX: 502-367-6788<br>E-MAIL: GE-SDF@EXPEDITORS.COM |                   |
|---|---------------|--|---------------------|---|-------------------|
| <b>ALSO NOTIFY PARTY</b><br>EDRA Y CPL<br>1300 S. MINT ST., SUITE 200<br>CHARLOTTE, NC 28203<br>GESFGEAST_OPS@EDRAYCPL.COM<br>TEL: 912-660-0498   |               | <b>INBOUND HAULAGE</b><br>MERCHANT<br><b>COLLECT FREIGHT CHARGES STATUS</b><br>CLEARED<br><b>BILL OF LADING STATUS</b><br>CLEARED<br><b>CUSTOMS/AGENCY STATUS</b><br>CLEARED/<br><b>IN HOUSE HOLD STATUS</b><br><br><b>DELIVERY INSTRUCTION</b><br>-   |                     | <b>CUSTOMS CLEAR LOCATION #</b><br>2709<br><b>CUSTOMS CLEAR CITY</b><br>Long Beach<br><b>IT DATE</b><br>28 Aug 2023<br><b>CUSTOMS CLEAR CITY FIRMS CODE</b><br>WAC8         |                   |
| <b>VESSEL/VOYAGE ARRIVING AT POD</b><br>COSCO SHIPPING DENALI<br>033E   |               | <b>ESTIMATE ARRIVAL AT POD:</b><br>Long Beach<br>Monday, 28 Aug, 2023 2:05 PM<br><b>EST CARGO AVAILABLE AT:</b><br>Long Beach, Los Angeles, California, United States<br>Monday, 28 Aug, 2023 3:09 PM  |                     | <b>CARGO PICKUP LOCATION</b><br>Long Beach Container Terminal , LLC<br>Pier E, 201 Pico Ave,<br>Long Beach CA 90802<br>Tel : 1 562 9516000<br><b>FIRMS:</b><br>WAC8         |                   |
| <b>PLACE OF RECEIPT</b><br>Yantian, Shenzhen, Guangdong, China  |               | <b>PORT OF LOADING</b><br>Yantian  |                     | <b>DELIVERY TO</b>  |                   |
| <b>PORT OF DISCHARGE</b><br>Long Beach  |               | <b>PLACE OF DELIVERY</b><br>Long Beach, Los Angeles, California, United States   |                     | <b>EMPTY RETURN LOCATION</b><br>Pacific Container Terminal<br>Berth 246<br>1521 Pier J Avenue<br>Long Beach , CA 90802  |                   |
| CNTR SIZE/TYPE  | CONTAINER NO. | ARRIVAL AT   | ARRIVAL DATE        | LAST FREE DATE  | TURN IN REFERENCE |
| 40HQ  | OOLU6787544   | Long Beach Container Terminal , LLC  | 2023-09-01T02:05:00 | 05 Sep, 2023  |                   |
| <b>Remarks</b>  |               |  |                     |   |                   |
| <b>Contact Information</b><br>COSCO Agencies (Los Angeles), Inc.<br>588 Harbor Scenic Way<br>3rd Floor<br>Long Beach, CA 90802<br>Toll Free 866-50 COSCO<br>Tel :(1) 213- 6896700<br>Fax :(1) 213- 689-6777 |               | <b>For US Shipments only</b><br>For inquires please send requests through our Customer Portal Site <a href="https://coscoshippingna.freshdesk.com/support/home">https://coscoshippingna.freshdesk.com/support/home</a> or <a href="https://coscoshippingla.freshdesk.com/support/home">https://coscoshippingla.freshdesk.com/support/home</a><br>Complete container sweep out required before empty container is returned to terminal or CY Depot.<br>Please email delivery orders to <a href="mailto:deliveryordergroup@cosco-usa.com">deliveryordergroup@cosco-usa.com</a> .<br>Door deliveries require all criteria to be met 48 hours prior to Last Free Day<br>If Last Free Day shows 01/01/2001 this is a pre-notification...customer to trace for actual lfd & arrival.<br>Import cargo status available on <a href="http://LINES.COSCOSHIPPING.COM">LINES.COSCOSHIPPING.COM</a> ;<br>Certified User ID required for PU#COSCO SHIPPING LINES IS NOT RESPONSIBLE FOR STORAGE |                     |   |                   |

**Notice: Please ensure the customs clearance has been completed before pick up your container.**