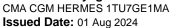


INTERMODAL **IN-TRANSIT NOTICE**

Type of B/L: Sea WayBill **B/L Number:** OOLU2149468780

B/L Vessel/Voyage:





SHIPPER VIETNAM JIN CHANG SHOES CO.,LTD DAI DANG INDUSTRIAL ZONE, LOT C2-1, C2-4, DAI DANG 2 STREET, PHU TAN WARD, THU DAU MOT BINH DUONG, VIETNAM ALSO NOTIFY PARTY

CONSIGNEE ARIAT INTERNATIONAL

1500 ALVARADO STREET SUITE 100 SAN LEANDRO, CA - 94577 UNITED STATES

KUEHNE + NAGEL INC. 150 WEST HILL PLACE BRISBANE, CA - 94005 UNITED STATES

NOTIFY PARTY

INBOUND HAULAGE

MERCHANT CY

COLLECT FREIGHT CHARGES STATUS

CLEARED

BILL OF LADING STATUS

CLEARED

PORT OF LOADING

CUSTOMS/AGENCY STATUS

HELD

IN HOUSE HOLD STATUS **DELIVERY INSTRUCTION** **CUSTOMS CLEAR LOCATION #**

CUSTOMS CLEAR CITY

Dallas

IT DATE 25 Jul 2024

CUSTOMS CLEAR CITY FIRMS CODE

T926

VESSEL/VOYAGE ARRIVING AT POD

CMA CGM HERMES 1TU7GE1MA

PLACE OF RECEIPT

ARRIVAL AT POD:

Los Angeles

Thursday, 25 Jul, 2024 3:15 PM

CARGO PICKUP LOCATION BNSF Railroad

FIRMS:

T926

Binh Duong, Vietnam PORT OF DISCHARGE PLACE OF DELIVERY Los Angeles

Dallas, Dallas, Texas, United States

Cai Mep

1111 Intermodal Parkway, Haslet, TX 76062-2701 United States

Web Address : www.bnsf.com

CNTR SIZE/ TYPE	CONTAINER NO.	DEPARTURE FROM	DEPARTURE DATE	ARRIVAL AT	ARRIVAL DATE	PU#	IT NUMBER RAIL BILL #
40HQ	OOLU8901487	Fenix Marine Services Los Angeles	2024-08-01T20:50: 00			HOLD	V1626086857
40HQ	OOCU6891110	Fenix Marine Services Los Angeles	2024-08-01T20:58: 00			HOLD	V1626086857

Remarks

Contact Information

OOCL (USA) Inc. 10913 S River Front Parkway Suite 200

South Jordan, UT

84095

Email:IMPWEST@oocl.com

SPECIAL NOTE:

This courtesy arrival notice is subject to change and contains estimated arrival date information. Due to the complexity of railroad free time calculation please check with the respective railroad website for actual arrival and free time information. If your shipment is a carrier door move, please submit your delivery instructions via My OOCL Center. Alternatively, you can send it to USACANDI@OOCL.COM