

ARRIVAL NOTICE AT FINAL DESTINATION

Type of B/L: Sea WayBill B/L Number: OOLU2153020390

B/L Vessel/Voyage:

COSCO SHIPPING DENALI 042E Issued Date: 30 Nov 2024



SHIPPER	CONSIG	CONSIGNEE				NOTIFY PARTY		
TUYEN QUANG-VIETNAM CHUNGJYE SHOE		TERNATIC			KUEHNE + NAGEL INC.			
MANUFACTURE COMPANY LIMITED		1500 ALVARADO STREET SUITE 100				LL PLACE		
TAN THANH INDUSTRIAL ZONE		SAN LEANDRO, CA - 94577				BRISBANE, CA - 94005 UNITED STATES		
TAN THANH WARD,HAM YEN DISTRICT	UNITED	UNITED STATES				IES		
TUYEN QUANG TUYEN QUANG, VIETNAM						0.107-0.10 0.1 7.1 0.0 1.7 0.1 1.1		
ALSO NOTIFY PARTY		INBOUND HAULAGE				CUSTOMS CLEAR LOCATION #		
						5501		
						CUSTOMS CLEAR CITY Dallas		
	CLEARED							
						IT DATE		
						23 Nov 2024		
						CUSTOMS CLEAR CITY FIRMS CODE		
	-	CLEARED IN HOUSE HOLD STATUS						
	-	DELIVERY INSTRUCTION						
VESSEL/VOYAGE ARRIVING AT POD		ARRIVAL AT POD: Long Beach						
COSCO SHIPPING DENALI 042E			Sa	turday, 23 No	ov, 2024 2:04 F	PM		
	ORT OF LO	OF LOADING CARGO P			PICKUP LOCATION			
	łai Phong					FIRMS:		
		ACE OF DELIVERY			1111 Intermodal Parkway, T926			
Long Beach D	Dallas, Dallas, T	as, Dallas, Texas, United States			Haslet, TX 76062-2701 United States.			
					ss: <u>www.bnsf.c</u>	com		
CNTR				11007100101	<u> </u>			
SIZE/ CONTAINER NO. ARRIVAL AT	ARRIVA	L DATE	LAST FREE DA	TE P	U#	IT NUMBER RAIL BILL #		
	ce 2024-11-30	T06:36:00	9810A0		V16	526161502		
Remarks			l .		I			
INGINAL NO								
Contact Information								
OOCL (USA) Inc.								
10913 S River Front Parkway								
Suite 200								
South Jordan, UT								
84095								
Email :IMPWEST@oocl.com								

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.