<b>OCCL</b> We take it personally	INBOUND LAST FREE DEMURRAGE DAY ADVICE	BOOKING/BL NUMBER: 2744464850 AGREEMENT NUMBER: CUSTOMER REFERENCE: CUSTOMS CLEARANCE LOCATION: LOS ANGELES, CA - 7 PACIFIC REGION ISSUE DATE : 28 SEP 2024
SHIPPER	<b>NOTIFY PARTY</b>	CONSIGNEE
PT Jinter Indonesia Jaya	Gemini Shippers Association	The Lovesac Company
VESSEL VOYAGE	PLACE OF RECEIPT	PORT OF LOADING
CMA CGM LEO 1TU8GE1MA	Jakarta	Jakarta
VESSEL ARRIVAL/DEPARTURE	PORT OF DISCHARGE	FINAL DESTINATION
23 SEP 2024 03:03	Los Angeles	Long Beach

Container	Size	Pickup Location	Return Location	Free Days (Type)	Rule Ref.
OOLU7949505	40GP	LAS02	LAS02	4 days (W)	Rule-1
OOLU4373782	40GP	LAS02	LAS02	4 days (W)	Rule-1

Container	Free Time Start	Start Clock Ref Date	Free Time Expiry (Status)
OOLU7949505	24 SEP 2024 03:00	23 SEP 2024 11:45 (Last POD Discharge)	01 OCT 2024 02:59 (A)
OOLU4373782	24 SEP 2024 03:00	24 SEP 2024 02:20 (Last POD Discharge)	01 OCT 2024 02:59 (A)

## References

Location Rule   AS02 : Fenix Marine Services Los Angeles Rule-1: Free time for Demurrage starts   1 working day(s) after Last POD Discharge, -1 day if milest is before 03:00	Rule-1: Free time for Demurrage starts 1 working day(s) after Last POD Discharge, -1 day if milestone	Free Time Expiry (Status) (A) : Actual (E) : Estimated (P) : Planned (I) : Interim
		Free Days (Type) (C) : Calendar (W) : Working

## Remarks:

Please validate the date event and the free time information shown on this notice and expedite next container movement action.

For US inland rail destination, please check actual free time information on the respective railroad website.

Please refer to OOCL.com page for how to make demurrage charge payments.

Please be aware that ACH and wire transactions are dependent on your financial institutions processing time, which could result in payment clearance delay and additional demurrage fees. OOCL will acknowledge internally that monies have been received and posted into our system.

If any charge dispute, please reach out to NADISPDD@oocl.com.