

SHIPCO ASIA LCL Advisory: USA LCL Export & Import Operations Update

Dear Valued Customer.

To keep you better informed of the current operational situation occurring in the U.S., we would like to provide you with the following updates.

Vessels continue to be pushed further off the proforma schedule causing blank sailings, along with port congestion and the continuous increase of import volume within the past two years has affected operations in almost all areas of the country.

Please find the latest updates below.

Terminals Updates:

U.S. East Coast:

- NY/NJ Vessel waiting time is up to 1 day.
- Import Dwell time at APM terminal is up to 1 day.
- Norfolk Vessel waiting time is up to 2 days.

U.S. Southeast:

- Savannah Vessel waiting time is up to 3 days.
- Charleston Vessel waiting time up to 1 day.
- Miami/Port Everglades Vessel waiting time up to 2 day.

U.S. Gulf Coast:

Houston – Vessel waiting time is up to 2 days.

U.S. West Coast:

- Los Angeles/ Long Beach Vessel waiting time up to 4 days.
- Seattle Vessel waiting time up to 3 days.
- Oakland Vessel waiting time up to 3 days.

Rail updates:

- BNSF Rail ramp is currently experiencing congestion in Chicago, Columbus, and Los Angeles. There are delays in picking-up and delivering containers at these locations.
- UP/LAX/LGB Rail ramp is currently experiencing congestion in Los Angeles. There are delays in picking-up and delivering containers at this location.

For additional information, please feel free to contact:

Email: IRTasia@shipco.com

Founding Member of











Equipment Availability:

Due to persistent congestion nationwide, chassis shortages continue to be observed resulting in potential delays for pick up and delivery.

Thank you for your continued support and patience as we get through this together.

If you have any questions, do not hesitate to contact your local Shipco Transport representative, who will be ready to assist you at any time.

For additional information, please feel free to contact:

Email: IRTasia@shipco.com

Founding Member of









