

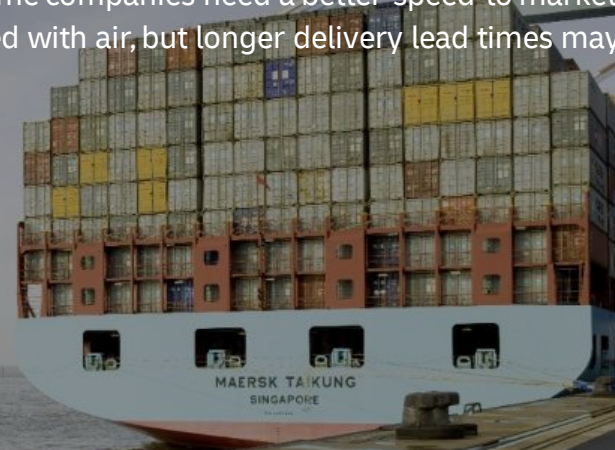
OCEAN FREIGHT EXPEDITED LINE HAUL SERVICE

Accelerated, reliable ocean shipment from China to the Americas with dedicated origin pickup and final destination delivery

Moving retail and fashion goods from China to the Americas, some companies need a better speed to market. Ocean transportation delivers cost and carbon savings compared with air, but longer delivery lead times may be problematic.

TYPICAL BUSINESS CHALLENGES

- Accelerating speed to market
- Managing ocean freight bookings
- Expediting cargo pickup & delivery
- Reducing complexity
- Ensuring error-free billing



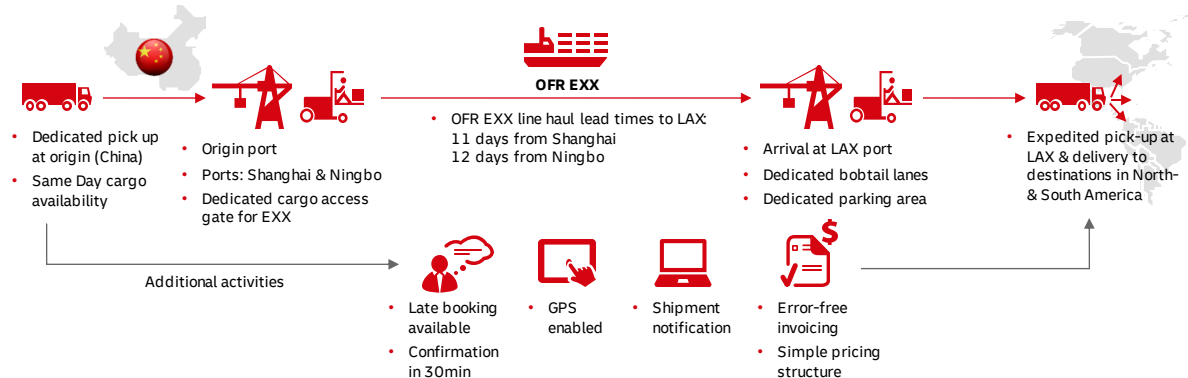
DHL SOLUTION

This premium weekly China-to-Los Angeles expedited ocean freight (OFR) service is designed to accelerate delivery and ensure a hassle-free experience. It includes pickup at origin in China, ocean shipment, and second-leg road transportation from Los Angeles to final destination within the Americas.

SOLVING YOUR BUSINESS CHALLENGES

- ✓ **Accelerating speed to market** – Lead time from Shanghai to Los Angeles 11 days; Ningbo to Los Angeles 12 days
- ✓ **Managing ocean freight bookings** – Confirmation of booking within 30 minutes; late booking available
- ✓ **Expediting cargo pickup & delivery** – Dedicated pickup at origin in China with option of same-day service; dedicated cargo access gate at origin port; dedicated bobtail lanes and parking area at LAX port; expedited LAX pickup for rapid delivery across North America and South America
- ✓ **Reducing complexity** – Tech-driven logistics processes, full system integration, and end-to-end data flow; GPS-enabled transportation; shipment notification
- ✓ **Ensuring error-free billing** – Standardized invoicing process; simple pricing structure

ACCELERATED, RELIABLE OCEAN SHIPMENT FROM CHINA TO THE AMERICAS



OCEAN FREIGHT EXPEDITED LINE HAUL SERVICE



KEY BENEFITS FOR YOUR BUSINESS

FASTER OFR

China-to-Los Angeles in
11/12 days



LOWER COST

Practical alternative to airfreight



PEACE OF MIND

Rely on DHL's logistics
expertise and experience

