



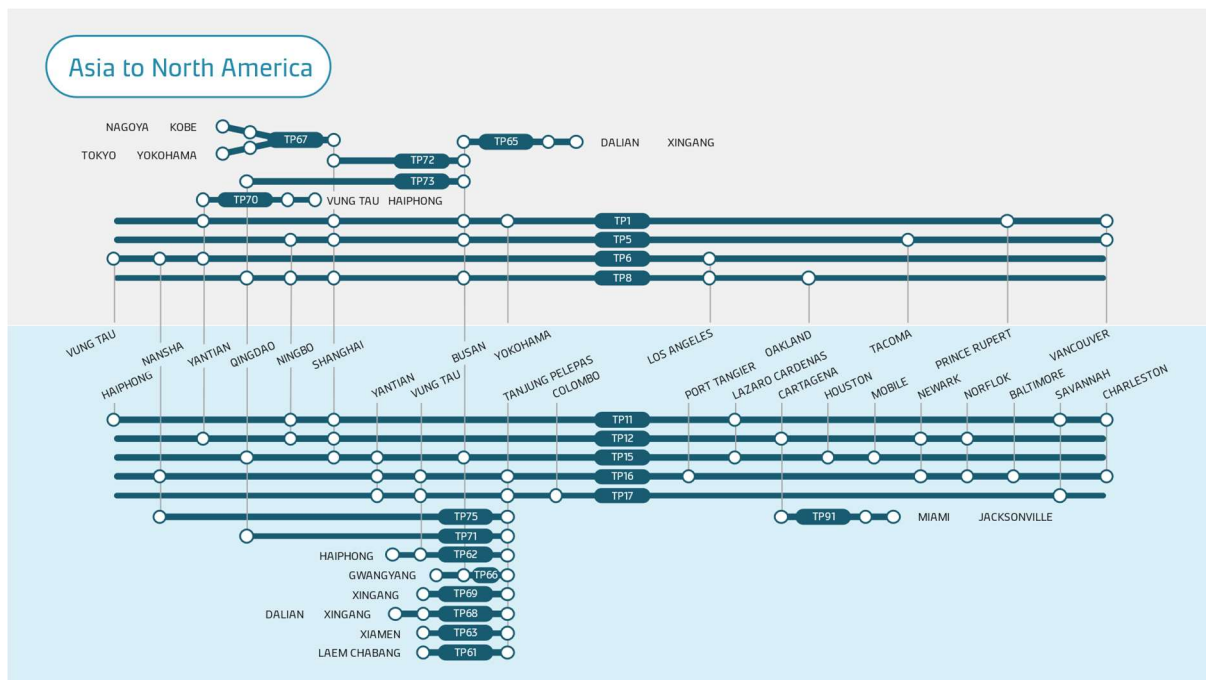
Maersk Ocean Network 2025

Asia to North America

With our new network, we are excited to offer our customers a wide range of benefits with similar geographical coverage as today.

Improving Service Quality

Our new mainliner network will have extensive and robust coverage. To supplement this we are introducing shuttles for our strategic markets. Dedicated shuttles will be operated similarly to the mainliners, which means they will have same priority at terminals, they will be fully controlled by Maersk and they will often be similar sized to our mainliners. This will allow end to end operational control to secure connections across the ocean network and thereby deliver a wider coverage with unparalleled reliability.



Note: The network representation is subject to finalization including terminal berth windows.

Transit times expected on selected corridors

From/To	Los Angeles	Oakland	Tacoma	Vancouver	Prince Rupert	Newark	Norfolk	Charleston	Savannah	Baltimore	Houston
Yantian	16	25	16	26	20	35	39	40	37	42	30
Shanghai	15	22	14	20	16	29	33	31	28	43	29
Ningbo	18	25	16	23	19	32	36	34	31	42	33
Qingdao	17	29	15	21	21	39	43	36	32	46	30
Xingang	16	23	14	23	16	37	41	34	31	44	30
Busan	13	20	11	17	13	33	36	31	27	43	26
Vung Tau	21	36	19	29	23	32	35	36	33	38	36
Haiphong	23	30	21	28	23	37	40	38	35	42	35
Laem Chabang	23	30	21	32	25	33	37	38	35	40	36

Note: the transit time representation is subject to finalization including terminal berth windows.

Selected service highlights

- Our improved Asia to West Coast North America network provides an overall transit time reduction of 3 days for the majority of corridors, including Yantian to Los Angeles
- Our new Asia to East Coast North America network will provide market leading reliability and deliver improved carbon footprint while transit times will be market competitive and particularly strong on high volume corridors
- Fast products from East and South China to Savannah
- Direct product coverage from Vungtau and Haiphong, Vietnam to US East Coast gateways