

March 22, 2019

Ocean Network Express Pte. Ltd.

ONE Unveils Enhanced Intra-Asia – East India Service Network for 2019

22nd March 2019 – Singapore – Ocean Network Express (ONE) announced the details of its Intra-Asia – East India service network for 2019, offering improved service coverage and comprehensive port connections for its valued customers.

For the South East Asia to East India services offered under ONE's 2018 profile, the Thailand East India 1 (TEI1) and Thailand East India 2 (TEI2) services will be merged and upgraded from April 2019. The port coverage on the upgraded TEI1 service will maintain the same as the existing product whereas its schedule will be expected to be more stable.

ONE will also launch a new weekly Far East to East India service by joining an existing service as a Vessel Operator, offering comprehensive port coverage from the Far East, South East Asia to the East India market. Introducing the new "China Chennai Express (CCX) Service", this service will also offer a direct coverage to Haiphong from Chennai. The CCX service will replace the existing Asia Chennai Express (ACE) service offered under ONE's 2018 network, which ONE is currently slot taking.

ONE outlined its enhanced Intra-Asia – East India service network as follows:

TEI1: Thailand East India 1

Laem Chabang – Singapore – Port Kelang – Kattupalli – Chennai – Port Kelang – Singapore – Laem Chabang

CCX: China Chennai Express

Shanghai – Ningbo – Hong Kong – Shekou – Singapore – Port Kelang – Chennai – Kattupalli – Port Kelang – Singapore – Haiphong – Shanghai

SVX: Straits Visakhapatnam Express

Singapore – Port Kelang – Chennai – Visakhapatnam – Singapore

The strengthened service network is scheduled to launch from April 2019, subject to necessary regulatory approvals. With the upgraded service network, ONE is expected to create more excellent, reliable, efficient, and effective services for our valued customers for the East India market. ONE will keep the market informed about more detailed information including day of calling and terminal selections.
