

January, 2019 ISSUE #52

INSIDE THIS ISSUE

- ▶ Service Adjustment
- ▶ CNC/APL IASS Year End Party Cum Laser Tag Competition
- ▶ Rates & Surcharges

www.cnc-line.com
sij.general@cnc-line.com

Rates & Surcharges

- ▶ **Thailand Container Seal Fee (CSF)**
 - POL: Thailand ports
 - Quantum: THB 230 per container
 - Effective Date: 1st Jan, 2019
- ▶ **Malaysia Container Seal Fee (CSF)**
 - POL: Malaysia ports
 - Quantum: MYR 30 per container
 - Effective Date: 1st Jan, 2019
- ▶ **Indonesia Container Maintenance Fee (CMF)**
 - POL: All
 - POD: Indonesia
 - Quantum: IDR 150,000 per container
 - Effective Date: 1st Jan, 2019
 - Payment Term: To be collected in POD
- ▶ **Documentation Fee Adjustment in China**
 - All China Inbound Laden shipments
 - POD: All China Ports
 - Quantum: CNY 450 per B/L
 - Effective Date: 1st Jan, 2019 (Arrival Date)
 - Payment Term: To be collected in POD



Happy Chinese New Year

Service Adjustment

- ▶ **New Development - CSX**
 Effective 18th Jan, CSX service offers a comprehensive coverage in Philippines outports with Subic Bay, Batangas, General Santos and Davao.
 Service Rotation: Hong Kong – Shekou – Kaohsiung – Subic Bay – Batangas – General Santos – Davao – Hong Kong
- ▶ **New Development - CS3**
 Dedicated connection from South China to Kaohsiung, Cebu, Cagayan and Subic. Commenced on 16th Jan. Rotation as follows: Hong Kong – Shekou – Kaohsiung – Cebu – Cagayan de Oro – Subic Bay – Kaohsiung – Hong Kong
- ▶ **JPX Service**
 Adding Manila South in the rotation and commence from 27th Jan. Rotation changed as follows: Yokohama – Tokyo – Omaezaki – Nagoya – Kobe – Singapore – Port Kelang – Manila South – Yokohama



CNC/APL IASS Year End Party Cum Laser Tag Competition

CNC and APL Intra Asia staff in Singapore HO have participated in a Laser Tag Competition as part of the Company's year end celebration. This event is an excellent way to bring fellow colleagues together and work together as a team, giving us an opportunity to meet and interact as a family. The drive and fighting spirit demonstrated by our colleagues will continue to prevail in year 2019.

