

2019 CHINESE NEW YEAR BLANK SAILINGS

MSC CUSTOMER ADVISORY - ASIA TO NORTH EUROPE

Geneva, Switzerland, 7 January 2019

Dear Customers,

MSC would like to inform you about its blank sailings program on Asia to North Europe networks during weeks 6-8 2019.

The following contingency plan will allow you to continue to place your MSC bookings with limited disruption to your cargo flow, with alternative routings in place as follows:

WEEK 6

ALBATROS - Blanking FB 906W ETD Dalian 04/02/2019

To and via: Rotterdam, Bremerhaven, Gothenburg, Aarhus

All shipments from Dalian, Xingang, Busan, Ningbo, Shanghai, Yantian and Tanjung Pelepas will be served via alternative services.

LION - Blanking FL907W ETD Ningbo 12/02/2019

To and via: Antwerp, Le Havre, Felixstowe

All shipments from Ningbo, Shanghai, Yantian and Tanjung Pelepas will be served via alternative services.

Le Havre import call will be induced on MSC Rifaya FN 906W of the Condor service

WEEK 7

SWAN - Blanking FW907W ETD Qingdao 16/02/2019

To and via: Rotterdam, Felixstowe

All shipments from Qingdao, Busan, Ningbo and Yantian will be serviced via alternative services.

CONDOR - Blanking NR907W ETD Qingdao 13/02/2019

o and via: Hamburg, Bremerhaven, Antwerp, London gateway

All shipments from Qingdao, Ningbo, Shanghai and Yantian will be served via alternative services

Hamburg import call will be induced on MSC Maya FH 907 W of the Shogun service

WEEK 8

SWAN - Blanking FW908W ETD Qingdao 23/02/2019

To and via : Rotterdam, Felixstowe

All shipments from Qingdao, Busan, Ningbo and Yantian will be serviced via alternative services.

CONDOR - Blanking NR908W ETD Qingdao 20/02/2019

To and via: Hamburg, Bremerhaven, Antwerp, London gateway

All shipments from Qingdao, Ningbo, Shanghai and Yantian will be served via alternative services

Hamburg import call will be induced on FH 908 W of the Shogun service

For further details concerning sailing and arrival dates, we kindly ask you to direct your queries to your local MSC sales representative.

Kind Regards,