



We take it personally

Ref: IAT-2007-04

2 February 2007



ANNOUNCEMENT

Hong Kong, Macau and South China to Asia SI Cutoff during Chinese New Year Holidays

Dear Customer,

This is to advise that the SI (Shipping Instruction) Cut off time of some sailings during Chinese New Year Holidays will be adjusted as below table.

Service	Vessel / Voyage	Port of Loading	ETD	CY Cut off	SI Cut-off	Destination
AEA1	OOCL Zhoushan 005N	Hong Kong	20-Feb	19 Feb 1700	17 Feb 1000	Shanghai
KTX1	OOCL Xiamen 104N	Shekou	16-Feb	15 Feb 1200	17 Feb 1000	Japan
KTX1	OOCL Xiamen 104N	Hong Kong	17-Feb	16 Feb 2300	17 Feb 1000	Japan
KTX2	Alexandra P 001 N	Shekou	16-Feb	15 Feb 1200	17 Feb 1000	Japan
KTX2	Alexandra P 001 N	Hong Kong	16-Feb	16 Feb 2300	17 Feb 1000	Japan
KTX3	OOCL Advance 073S	Hong Kong	18-Feb	16 Feb 2300	16 Feb 1700	Manila
NW1	Hyundai General 369W	Hong Kong	17-Feb	16 Feb 1200	16 Feb 1700	Singapore
PAX	Leverkusen Express 84E07	Yantian	16-Feb	15 Feb 1200	17 Feb 1000	Japan
PAX	Leverkusen Express 84E07	Hong Kong	17-Feb	16 Feb 1200	17 Feb 1000	Japan
PNX	OOCL San Francisco 46E07	Hong Kong	21-Feb	19 Feb 2300	17 Feb 1000	Kaohsiung
SSX	OOCL Long Beach 30W05	Hong Kong	21-Feb	20 Feb 2300	17 Feb 1000	Xiamen

The above vessels sailing schedules / cutoff are subject to change with or without prior notice.

We would like to remind the timely submission of SI can help to ensure the smooth operation of your cargo releasing at destination.

Should you have any queries, please feel free call at the following phone numbers. For more information, please visit our website <http://www.oocl.com>.

Offices/ Phone numbers

Foshan	86-757-83999665	Macau	853-705599
Guangzhou	86-20-38771688	Shantou	86-754-8943913
Haikou	86-898-68560101	Shenzhen	86-755-25881022
Hong Kong	852-2506 6666	Zhanjiang	86-759-3389188
Kunming	86-871-5353707	Zhongshan	86-760-8381488

p.s. If you don't want to receive this kind of fax in future, please either fax back this note to 852 - 2506 1063 and indicate your fax no. _____ on this slip OR simply call our local office .