Together we go places

关于第 03 周 AE10 航线船舶取消挂靠上海港的通知

Safmarinを 致: **Safmarin**を すで 客户及各订舱货代

我们特此通知您,由于船舶计划调整,原定于 2018 年 01 月 21 日驶离上海港的我司第 03 周 AE10 航线 船舶 MADRID MAERSK 航次 802W 将取消挂靠上海港,相关安排如下:

所有由上海运往不来梅港(Bremerhaven)和鹿特丹(Rotterdam)或在此港中转的货物,将被转载至预计于 2018 年 1 月 21 日驶离上海港的我司 AE7 航线船舶 MANCHESTER MAERSK 航次 803W。

所有由上海运往格但斯克(Gdansk)或在此港中转的货物,将被转载至预计于 2018 年 1 月 21 日 驶离 上海港的我司 AE7 航线船舶 MANCHESTER MAERSK 航次 803W,至丹戎帕拉帕斯港(Tanjung Pelepas)转接我司 AE10 航线船舶 MADRID MAERSK 航次 802W 运至目的港。

请您按照新船相关截止时间安排货物进港。

如果您已订舱, 请注意查收新的订舱确认函。

如果您还未定舱,请用新的船名航次向我司订舱。

对此产生的不便,我们深表歉意。

如有任何变化, 我司将另行通知。

如有任何疑问,欢迎垂询我司客户服务部相关客服人员。

非常感谢您的支持与配合!

此致

敬礼

萨非航运大中华华东区



Together we go places

11th, Jan, 2018

WK03 AE10 Vessel Omit Shanghai Notice

Dear Valued Customer,

We hereby inform you that WK03 AE10 service vessel MADRID MAERSK voyage 802W which was planned to depart from Shanghai on 21st, Jan 2018 will omit Shanghai due to vessel schedule adjustment, please find the specific arrangements below:

All the cargo are destined for or transshipped via Bremerhaven or Rotterdam will be transferred to AE7 service vessel MANCHESTER MAERSK voyage 803W which is estimated to depart from Shanghai on 21st, Jan 2018.

All the cargo are destined for or transshipped via Gdansk will be transferred to AE7 service vessel MANCHESTER MAERSK voyage 803W which is estimated to depart from Shanghai on 21st, Jan 2018 to Tanjung Pelepas, then transferred to AE10 service vessel MAERSK MADRID MAERSK voyage 802W to destination.

Please arrange your cargo gate-in with the related deadline of new vessel.

If you have already booked, please pay attention to the newly released booking confirmation.

If you have not booked yet, please use the new vessel voyage on your booking request.

We apologize for any inconvenience that should arise.

If there are any changes, we will meanwhile notify you.

Should you have any inquiries, please do not hesitate to contact our customer service representatives.

Thank you very much for your everlasting support and cooperation

Safmarine

