

## Service data

### New World Alliance - Transpacific / PS 2 (APL loop) + AME 2 / MAX 2 (APL / Hapag-Lloyd)

Partners	APL / slots : MOL / HMM / on FE-Mexico only : Hapag-Lloyd
Coverage	FE / PSW
Type	FC
Sailling frequency	7
Duration of rotation	49
Ships used	7 x 5 500 teu
Weekly capacity (teu)	5720

#### Port rotation

Xiamen, Chiwan, Hong Kong, Yantian, Kaohsiung, Oakland, Los Angeles, Manzanillo (Mex), Lazaro Cardenas, Los Angeles, Yokohama, Kaohsiung, Xiamen

=> T/S for Hapag-Lloyd at Manzanillo (Mex) to/fm NCSA

=> T/S for APL at Lazaro Cardenas to/fm Acajutla, Puerto Quetzal

#### Details :

PS 2 (NWA) covers : Xiamen, Chiwan, Hong Kong, Yantian, Kaohsiung, Oakland, Los Angeles, Yokohama, Kaohsiung, Xiamen

AME 2 / MAX 2 (APL / Hapag-Lloyd) covers : Xiamen, Chiwan, Hong Kong, Yantian, Kaohsiung, Manzanillo (Mex), Lazaro Cardenas, Kaohsiung, Xiamen

#### Comments

Service resumed in May 2009

> Aug 2009 - The Asia-Mexico leg covering Lazaro Cardenas and Manzanillo is shifted from the SAX loop to the present PS 2 loop - Hapag-Lloyd, APL's partner on the Asia-Mexico run, follows the shift and runs its MAX 2 service within APL's SAX. The PS 2 then turns in 6 weeks instead of 5 to maintain a weekly frequency

> Dec 2009 - Service stretched by one week (from 6 to 7 weeks). Seventh ship added. Shanghai added and removed in May 2010.

© Perú Marítimo

#### Ships deployed

Vessel Name	Typ	Flag	DWT	TEU	TEU 14	Speed	Gear	Operator	Plug	Open date
APL LONDON	cc/o	GBR	72,665	6,350	4,494	26.0	No	APL	500	
APL INDIA	cc/o	LBR	68,000	5,762	4,204	24.0	No	APL	656	
APL SWEDEN	cc/o	LBR	68,025	5,762	4,204	24.0	No	APL	656	
APL IRELAND	cc/o	LBR	67,009	5,570	4,170	24.5	No	APL	588	n/a
APL GERMANY	cc/o	LBR	67,009	5,570	4,170	24.5	No	APL	588	n/a
APL ENGLAND	cc/o	SGP	67,987	5,514	4,204	24.0	No	APL	656	(own)
APL SCOTLAND	cc/o	SGP	67,987	5,514	4,204	24.0	No	APL	656	(own)
APL HOLLAND	cc/o	SGP	67,987	5,514	4,204	24.0	No	APL	656	(own)

All information above is given as guidance only and in good faith without guarantee

© Perú Marítimo