



## Asia to Australia Sailing Schedule

		Australia East Coast Service					
		AAL Hong Kong 906ES	AAL Shanghai 907ES	MV Warnow Mars 908ES	AAL Hong Kong 909ES	AAL Shanghai 910ES	MV Warnow Mars 911ES
KR	Pusan	-	-	10/Aug	03/Sep	02/0ct	02/Nov
	Incheon	(06/Jun)	[14/Jul]	13/Aug	05/Sep	05/0ct	O5/Nov
CN	Bayuquan	-	-	-	13/Sep	14/Oct	15/Nov
	Tianjin	(09/Jun)	15/Jul	17/Aug	09/Sep	09/0ct	10/Nov
	Shanghai	(18/Jun)	23/Jul	22/Aug	16/Sep	17/Oct	18/Nov
TW	Kaohsiung**	(30/Jun)	28/Jul	27/Aug	21/Sep	22/Oct	23/Nov
AU	Brisbane	O5/Aug	13/Aug	14/Sep	10/Oct	10/Nov	12/Dec
	Newcastle	16/Jul	17/Aug	21/Sep	15/Oct	16/Nov	17/Dec
	Port Kembla**	20/Jul	19/Aug	23/Sep	19/Oct	19/Nov	20/Dec
	Melbourne	24/Jul	23/Aug	28/Sep	24/Oct	24/Nov	26/Dec
	Adelaide * *	29/Jul	27/Aug	04/0ct	29/Oct	30/Nov	31/Dec
		- PLEASE ENSURE YOUR CAR	GOES ARE READY 36 HOURS	S BEFORE SCHEDULED VES	SEL ARRIVAL TO AVOID ANY	DELAYS.	

<sup>-</sup> PLEASE CONTACT AAL@CENTRALOCEANS.COM FOR BOOKING REQUIREMENTS

## Contact us at AAL@centraloceans.com

Australia West Coast Service										
		AAL Dampier 04WS19	AAL Fremantle 05WS19	AAL Dampier 06WS19	AAL Fremantle 07WS19	AAL Dampier 08WS19	AAL Fremantle 09WS19			
KR	Pusan	(20/Jun)	O3/Aug	07/Sep	13/Oct	06/Nov	13/Dec			
CN	Tianjin * *	-	27/Jul	05/Sep	11/Oct	04/Nov	10/Dec			
	Dalian * *	-	30/Jul	-	-	-	-			
	Shanghai	[14/Jun]	07/Aug	10/Sep	17/Oct	10/Nov	16/Dec			
TW	Kaohsiung	(27/Jun)	11/Aug	15/Sep	21/Oct	14/Nov	20/Dec			
SG	Singapore * *	-	16/Aug	20/Sep	26/Oct	19/Nov	26/Dec			
AU	Darwin**	-	-	-	-	-	-			
	Port Hedland * *	-	22/Aug	26/Sep	O1/Nov	25/Nov	31/Dec			
	Fremantle	12/Jul	25/Aug	28/Sep	03/Nov	28/Nov	04/Jan			

<sup>-</sup> PLEASE ENSURE YOUR CARGOES ARE READY 36 HOURS BEFORE SCHEDULED VESSEL ARRIVAL TO AVOID ANY DELAYS.

Intra-Asia and Australian Coastal enquiries welcome.

All dates, ports and rotations are for information only and are subject to alteration with or without notice.

Dates without brackets are ETA (estimated time of arrival); Dates in brackets are actual sailing dates.

<sup>\*\*</sup>inducement calls subject to sufficient volume.