



For more information, please click [here](#)

PORT ROTATION

(Terminals are subject to change)

ORIGIN	ETA/ETD	TERMINAL
Pusan	SAT/SUN	Pusan Newport Company (PNC)
Shanghai	MON/TUE	Shanghai Shendong International Container Terminal (DXYS)
Ningbo	WED/THU	Ningbo Port Group Beilun Third Container Terminal
Shekou	SAT/SUN	Chiwan Container Terminal
Yantian	MON/MON	Yantian International Container Terminal
Hong Kong	MON/TUE	Hong Kong International Terminals
Singapore	SAT/MON	PSA Singapore
Santos	SUN/TUE	Brasil Terminal Portuario SA
Paranagua	WED/WED	TCP Paranagua
Navegantes	FRI/SAT	Portonave S.A. Terminais Portuarios
Montevideo	MON/MON	Terminal Cuenca Del Plata
Buenos Aires	TUE/THU	Exolgan SA
Rio Grande	SAT/SAT	Tecon Rio Grande S/A
Paranagua	TUE/TUE	TCP Paranagua
Navegantes	WED/THU	Portonave S.A. Terminais Portuarios
Santos	FRI/SAT	Brasil Terminal Portuario SA
Coega	TUE/WED	Coega Ngqura Port
Port Klang	WED/WED	Westport
Singapore	THU/SAT	PSA Singapore
Hong Kong	TUE/WED	Hong Kong International Terminals
Pusan	SAT/SUN	Pusan Newport Company (PNC)
Turnaround days: 91		

W/B	SSZ	PNG	NVT	MVD	BUE	RIG	E/B	PKG	SIN	HKG	PUS	SHA	NGB	SHK	YTN
PUS	35	38	40	43	44	48	MVD	37	38	43	47	49	51	54	56
SHA	33	36	38	41	42	46	BUE	34	35	40	44	46	48	51	53
NGB	31	34	36	39	40	44	RIG	32	33	38	42	44	46	49	51
SHK	28	31	33	36	37	41	PNG	29	30	35	39	41	43	46	48
YTN	27	30	32	35	36	40	NVT	27	28	33	37	39	41	44	46
HKG	26	29	31	34	35	39	SSZ	25	26	31	35	37	39	42	44
SIN	20	23	25	28	29	33	ZBA	14	15	20	24	26	28	31	33

KEY TRANSIT TABLE - UNLOCODE PORT NAME & COUNTRY NAME

PUS: Pusan, South Korea | **SHA:** Shanghai, China | **NGB:** Ningbo, China | **SHK:** Shekou, China | **YTN:** Yantian, China | **HKG:** Hong Kong, China | **SIN:** Singapore, Singapore | **PKG:** Port Klang, Malaysia | **MVD:** Montevideo, Uruguay | **BUE:** Buenos Aires, Argentina | **RIG:** Rio Grande, Brazil | **NVT:** Navegantes, Brazil | **PNG:** Paranagua, Brazil | **SSZ:** Santos, Brazil | **ZBA:** Coega, South Africa

NOTE: Transit times and port rotation are as of now and subject to change