

Jun 22, 2023

## New Service Korea China Straits 2 (KCS2)

Dear Valued Customers,

Ocean Network Express (“ONE”) is pleased to announce a newly launch service KCS2 into ONE’s service network.

KCS2 service will commence from Pusan on 6<sup>th</sup> July with the rotation of:  
 Pusan – Kwangyang – Shanghai – Shekou – Singapore – Port Klang –  
 Penang – Singapore – Cat Lai – Nansha – Pusan.

**EAST ASIA | KCS2: Korea China Straits 2**

Last update: 22-Jun-2023

PORT ROTATION (Terminals are subject to change)

ORIGIN	ETA/ETD	TERMINAL
Pusan	THU/THU	BPT (Old Port)
Kwangyang	FRI/FRI	GWCT
Shanghai	SUN/SUN	WQO 2
Shekou	WED/THU	CCT
Singapore	MON/TUE	PSA
Port Klang	WED/THU	WSP
Penang	FRI/SAT	Penang Port
Singapore	SUN/MON	PSA
Cat Lai	WED/WED	Cat Lai Terminal
Nansha	SAT/SUN	NICT
Turnaround days:		28

S/B	SIN	PKG	PEN	N/B	CLI	NSA	PUS
PUS	11	13	15	PKG	6	9	14
KAN	10	12	14	PEN	4	7	12
SHA	7	9	11	SIN	2	5	10
SHK	4	6	8				

**KEY TRANSIT TABLE - UNLOCODE PORT NAME & COUNTRY NAME**  
 PUS: Pusan, Korea | KAN: Kwangyang, Korea | SHA: Shanghai, China | SHK: Shekou, China | SIN: Singapore, Singapore | PKG: Port Klang, Malaysia  
 PEN: Penang, Malaysia | CLI: Cat Lai, Vietnam | NSA: Nansha, China

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

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

This is a service enhancement on top of our KCS service and will provide a more efficient and competitive service from Korea and China to the Straits.

In addition, KCS2 will provide direct service to Penang and Cat Lai, which has good access to the Ho Chi Minh City market. This is also a service enhancement from the current PF1 and VSS which ONE connects to Penang and Cat Lai respectively via Singapore.

ONE will continue its best efforts in providing its customers through offering comprehensive coverage and greater service quality.

Should you have any questions, please contact your sales account representative or Customer Service desk for additional information.

Yours faithfully,  
Ocean Network Express Pte. Ltd