

ONE launches new India Coastal Express service

October 8, 2024



ONE Stork / Source: VesselFinder

Singapore-based container carrier Ocean Network Express (ONE) has announced the launch of its new weekly service “India Coastal Express (ICE)”, connecting West Coast India, Sri Lanka and East Coast India.

“The introduction of the new ICE service will undoubtedly expand ONE’s service offerings and enhance its overall network in the ISC region with transshipment hubs at Colombo and Mundra,” said ONE in a statement.

The rotation of the new ICE service will be as follows:

Mundra (India) – Pipavav (India) – Mangalore (India) – Cochin (India) – Colombo (Sri Lanka) – Kattupalli (India) – Visakhapatnam (India) – Kattupalli – Colombo – Cochin – Mangalore – Mundra

ONE’s ICE service is expected to start on 23 October from the port of Visakhapatnam and will have a turnaround time of 28 days.

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



E/B	CMB	KAT	VTZ	W/B	CMB	COK	IXE	MUN
MUN	7	11	13	VTZ	5	8	9	13
PAV	6	10	12	KAT	2	5	6	10
IXE	3	7	9	CMB		2	3	7
COK	1	5	7					

PORT ROTATION

(Terminals are subject to change)

ORIGIN	ETA/ETD	TERMINAL
Mundra	WED-THU	Mundra - Adani Int CNTR TML Pvt Ltd
Pipavav	FRI-FRI	APM Terminal Pipavav
Mangalore (E/B)	SUN-MON	New Mangalore Port Trust
Cochin (E/B)	TUE-WED	International Container Transhipment Terminal
Colombo (E/B)	THU-SAT	SAGT (South Asia Gateway Terminal)
Kattupalli (E/B)	MON-TUE	Kattupalli International Container
Visakhapatnam	WED-THU	Visakhapatnam Terminal
Kattupalli (W/B)	SAT-SUN	Kattupalli International Container
Colombo (W/B)	TUE-WED	SAGT (South Asia Gateway Terminal)
Cochin (W/B)	FRI-SAT	International Container Transhipment Terminal
Mangalore	SAT-SUN	New Mangalore Port Trust

Turnaround days: 28

KEY TRANSIT TABLE - UNLOCODE PORT NAME & COUNTRY NAME

MUN : Mundra, India | PAV : Pipavav, India | IXE : Mangalore, India | COK: Cochin, India | CMB: Colombo, Sri Lanka | KAT: Kattupalli, India | VTZ: Visakhapatnam, India

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