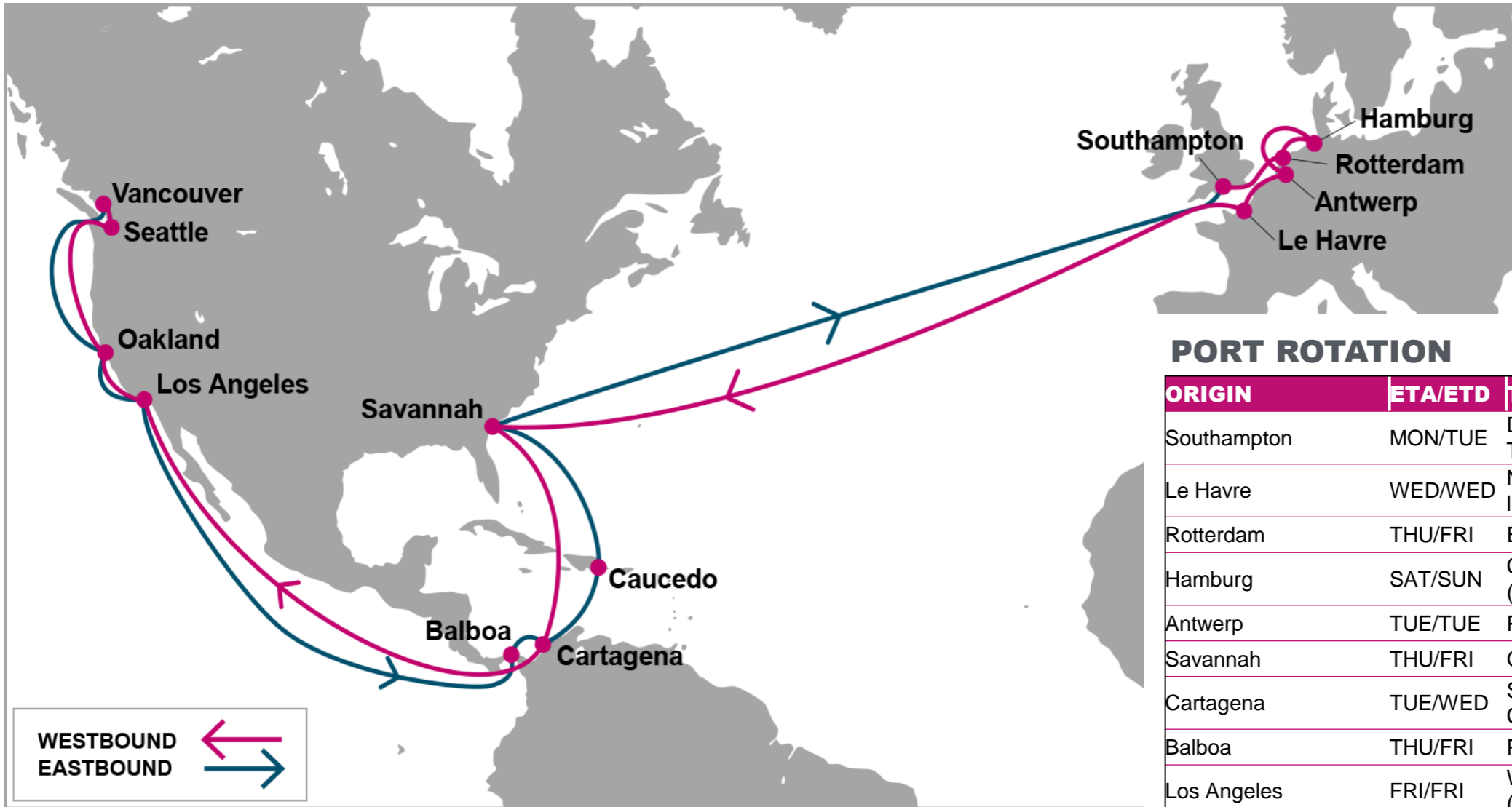


For more information, please click [here](#)



PORT ROTATION

(Terminals are subject to change)

ORIGIN	ETA/ETD	TERMINAL
Southampton	MON/TUE	DP World Southampton Container Terminal (SCT)
Le Havre	WED/WED	North Terminals - Quais de l'Atlantique (CNMP)
Rotterdam	THU/FRI	ECT Delta Terminal
Hamburg	SAT/SUN	Container Terminal Altenwerder (CTA)
Antwerp	TUE/TUE	PSA Europe Terminal
Savannah	THU/FRI	Garden City Terminal
Cartagena	TUE/WED	Sociedad Portuaria Regional de Cartagena (SPRC)
Balboa	THU/FRI	Panama Ports Company (PPC)
Los Angeles	FRI/FRI	West Basin Container Terminal (WBCT)
Oakland	SUN/MON	Oakland International container Terminal (OICT)
Seattle	THU/FRI	SSA Seattle T-18
Vancouver	SAT/SAT	DP World Fraser Surrey Docks
Oakland	TUE/TUE	Oakland International container Terminal (OICT)
Long Beach	WED/THU	International Transportation Services (ITS)
Balboa	SAT/SAT	Panama Ports Company (PPC)
Cartagena	TUE/TUE	Sociedad Portuaria Regional de Cartagena (SPRC)
Caucedo	THU/FRI	DP World Caucedo
Savannah	TUE/WED	Garden City Terminal
Southampton	MON/TUE	DP World Southampton Container Terminal (SCT)

W/B	SAV	CTG	BLB	LAX	OAK	SEA	VAN	E/B	BLB	CTG	CAU	SAV	SOU	LEH	RTM	HAM	ANR
SOU	16	21	23	31	33	37	39	SEA	15	18	20	25	38	40	41	43	46
LEH	15	20	22	30	32	36	38	VAN	14	17	19	24	37	39	40	42	45
RTM	13	18	20	28	30	34	36	OAK	11	14	16	21	34	36	37	39	42
HAM	11	16	18	26	28	32	34	LGB	9	12	14	19	32	34	35	37	40
ANR	9	14	16	24	26	30	32	BLB		3	5	10	23	25	26	28	31
								CTG			2	7	20	22	23	25	28
								CAU				4	17	19	20	22	25
								SAV					12	14	15	17	20

KEY TRANSIT TABLE - UNLOCODE PORT NAME & COUNTRY NAME

SOU: Southampton, UK | RTM: Rotterdam, Netherland | HAM: Hamburg, Germany | ANR: Antwerp, Belgium | LEH: Le Havre, France | SEA: Seattle, USA | VAN: Vancouver, Canada | OAK: Oakland, USA | LAX: Los Angeles, USA | LGB: Long Beach, USA | BLB: Balboa, Panama | CTG: Cartagena, Colombia | CAU: Caucedo, Dominican Republic | SAV: Savannah, USA

Turnaround days: 77

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