

VESSEL & VOYAGE (PS7 SERVICE)	SI CUT OFF/ LAST EMPTY WED 10:00	BBT/TCT		LKR /LCH		LAEM CHABANG		HKHKG	VESSEL & VOYAGE (ALX2 SERVICE)	HKHKG	MANZANILLO	LAZARO CARDENAS	RODMAN	BUENAVENTURA	CALLAO	SAN ANTONIO	CORONEL
		CFS CUT OFF	CY CUT OFF	CFS CUT	CY CUT OFF	ETA	ETD	ETA									
		TUE 17:00	WED 15:00	WED 17:00	THU 15:00	FRI	SUN	FRI									
FEBRUARY 2023																	
ONE GRUS V.019E	1-Feb	31-Jan	1-Feb	1-Feb	2-Feb	3-Feb	5-Feb	10-Feb	MSC RUBY V.FA306A	14-Feb	7-Mar	9-Mar	13-Mar	15-Mar	18-Mar	23-Mar	25-Mar
BLANK SAILING	8-Feb	7-Feb	8-Feb	8-Feb	9-Feb	10-Feb	12-Feb	17-Feb	SEASPAN BELIEF V.2307E	21-Feb	14-Mar	16-Mar	20-Mar	22-Mar	25-Mar	30-Mar	1-Apr
ONE AQUILA V.019E	15-Feb	14-Feb	15-Feb	15-Feb	16-Feb	17-Feb	19-Feb	24-Feb	MSC BARI V.FA308A	28-Feb	21-Mar	23-Mar	27-Mar	29-Mar	1-Apr	6-Apr	8-Apr
ONE OWL V.022E	22-Feb	21-Feb	22-Feb	22-Feb	23-Feb	24-Feb	26-Feb	3-Mar	SEASPAN BEAUTY V.2309E	7-Mar	28-Mar	30-Mar	3-Apr	5-Apr	8-Apr	13-Apr	15-Apr
MARCH 2023																	
BLANK SAILING	1-Mar	28-Feb	1-Mar	1-Mar	2-Mar	3-Mar	5-Mar	10-Mar	MSC PERLE V.FA310A	14-Mar	4-Apr	6-Apr	10-Apr	12-Apr	15-Apr	20-Apr	22-Apr
ONE SWAN V.023E	8-Mar	7-Mar	8-Mar	8-Mar	9-Mar	10-Mar	12-Mar	17-Mar	MSC TRIESTE V.FA311A	21-Mar	11-Apr	13-Apr	17-Apr	19-Apr	22-Apr	27-Apr	29-Apr

Remark : Above schedule is subject to change as nee B/L released date is a day after sailing.

New Transit Time Information in APRIL'2019 (days) **

Booking & Documentation Windo Bangkok

Tel 02-097-1111

Booking contact thailand.customercare@one-line.com

Export Documentation S/I Submission th.edo.si@one-line.com

Export Documentation TPEU Inquiry th.bkk.edo.tpeu@one-line.com

Laem Chabang

033-118-111

thailand.customercare@one-li

th.edo.si@one-line.com

th.lch.edo@one-line.com

Songkhla

074-895-111

thailand.customercare@one-lir

th.edo.si@one-line.com

th.sgz.edo@one-line.com

ALX2 : Manzanillo (30) / Lazaro Cardenas (32) / Rodman (36) / Buenaventura (38) / Callao (41)

San Antonio (46) / Coronel (48)

DG: check Class&UN NO - arrange on TID1+SX2+ AX2 via KRPUS

Reefer : arrange on TID1+SX2+ AX2 via KRPUS