

Deltaport Vessel Schedule

Subject to change without notice

* Rail ERD/Freetime is 5 calendar days.

This schedule displays 10 days of previous activity and 30 days of future activity

**Please confirm with Steamship Lines for the final cut-off date

***All reefer containers are to enter via Gate 1

Vessel Code	Vessel name	Line	Service	Gate***	Truck ERD	Truck** Cutoff	Reefer** Cutoff	Rail* Freetime	ETA	Start	ETD	Finish
SETH35	SEASPAN THAMES v. 35	HLC	PN2		Sat-06-Apr 08:00	08-Apr 15:30	08-Apr 15:30	02-Apr	Tue-09-Apr	COMPLETE	14-Apr	01:00
SOAK921	SYNERGY OAKLAND v. 921		ADHC	1	Mon-08-Apr 08:00	09-Apr 15:30	09-Apr 15:30	03-Apr	Wed-10-Apr	COMPLETE	13-Apr	01:00
ACHO645	APL CHONGQING v. 644 / 645	CMA	PNW1	3	Thu-11-Apr 08:00	12-Apr 15:30	12-Apr 15:30	05-Apr	Fri-12-Apr	COMPLETE	15-Apr	08:00
MPUM76	MOL PREMIUM v. 76	ONE	PN1	1	Wed-10-Apr 08:00	11-Apr 23:00	11-Apr 23:00	06-Apr	Sat-13-Apr	COMPLETE	15-Apr	08:00
CHRI82	GSL CHRISTEN v. 82	OCL	PNW4	1	Fri-12-Apr 08:00	15-Apr 15:30	15-Apr 15:30	08-Apr	Tue-16-Apr	COMPLETE	19-Apr	08:00
NGUS220	ARGUS v. 220	ONE	PN1	1	Mon-15-Apr 08:00	16-Apr 15:30	16-Apr 15:30	12-Apr	Fri-19-Apr	WKG	21-Apr	08:00
SEME27	SEASPAN EMERALD v. 27		ZPX	1	Wed-17-Apr 08:00	18-Apr 15:30	18-Apr 15:30	12-Apr	Fri-19-Apr	16:30	21-Apr	08:00
OOAK123	OOCL OAKLAND v. 123	OCL	PNW4	1	Thu-18-Apr 08:00	19-Apr 15:30	19-Apr 15:30	15-Apr	Mon-22-Apr	16:30	25-Apr	01:00
MJOA416	MSC JOANNA v. 412 / 416	MSC	CHIN	1, 3	Thu-18-Apr 08:00	22-Apr 15:30	22-Apr 15:30	15-Apr	Mon-22-Apr	16:30	25-Apr	16:30
STAM275	STAMATIS B v. 275		ZPX	3	Mon-22-Apr 08:00	23-Apr 15:30	23-Apr 15:30	16-Apr	Tue-23-Apr	16:30	25-Apr	08:00
OMAX68	ONE MAXIM v. 68	ONE	PN1		Tue-23-Apr 08:00	24-Apr 15:30	24-Apr 15:30	18-Apr	Thu-25-Apr	08:00	27-Apr	01:00
YTRU18	YM TRUTH v. 18	YML	PN2		Wed-24-Apr 08:00	25-Apr 15:30	25-Apr 15:30	20-Apr	Sat-27-Apr	08:00	30-Apr	16:30
MGSL417	MSC GISELLE v. 413 / 417	MSC	CHIN		N/A				Sat-27-Apr	08:00	30-Apr	16:30
GEOB26	GEORGE WASHINGTON BRIDGE v. 26	ONE	PN1		Thu-25-Apr 08:00	26-Apr 15:30	26-Apr 15:30	23-Apr	Tue-30-Apr	08:00	02-May	08:00
MDAR415	MSC DARDANELLES v. 411 / 415	MSC	CHIN		Mon-29-Apr 08:00	30-Apr 15:30	30-Apr 15:30	24-Apr	Wed-01-May	01:00	03-May	16:30
YTIP15	YM TIPTOP v. 15	YML	PN2		Mon-29-Apr 08:00	30-Apr 15:30	30-Apr 15:30	24-Apr	Wed-01-May	08:00	05-May	01:00
MISS01	MISSISSIPPI v. 01		ZPX		Tue-30-Apr 08:00	01-May 15:30	01-May 15:30	25-Apr	Thu-02-May	16:30	04-May	08:00
MLET418	MSC LETIZIA v. 414 / 418	MSC	CHIN		Thu-02-May 08:00	03-May 15:30	03-May 15:30	28-Apr	Sun-05-May	08:00	08-May	16:30
MAES72	MOL MAESTRO v. 72	ONE	PN1		Thu-02-May 08:00	03-May 15:30	03-May 15:30	28-Apr	Sun-05-May	08:00	07-May	08:00
OONY102	OOCL NEW YORK v. 102	OCL	PNW4		Thu-02-May 08:00	03-May 15:30	03-May 15:30	29-Apr	Mon-06-May	16:30	09-May	01:00
MMAG419	MSC MAGNITUDE VII v. 415 / 419	MSC	CHIN		Sat-04-May 08:00	06-May 15:30	06-May 15:30	01-May	Wed-08-May	01:00	11-May	01:00
AMAR52	NAVIOS AMARILLO v. 52		ZPX		Wed-08-May 08:00	09-May 15:30	09-May 15:30	04-May	Sat-11-May	08:00	13-May	01:00
OOSF180	OOCL SAN FRANCISCO v. 180	OCL	PNW4		Thu-09-May 08:00	10-May 15:30	10-May 15:30	06-May	Mon-13-May	16:30	16-May	08:00

Deltaport Vessel Schedule

Subject to change without notice

Report Id : VesselSchedule

Version : 006

Run date : April 19, 2024

Run time : 09:55 PDT

* Rail ERD/Freetime is 5 calendar days.

This schedule displays 10 days of previous activity and 30 days of future activity

**Please confirm with Steamship Lines for the final cut-off date

***All reefer containers are to enter via Gate 1

Vessel Code	Vessel name	Line	Service	Gate***	Truck ERD	Truck** Cutoff	Reefer** Cutoff	Rail* Freetime	ETA	Start	ETD	Finish
AQUA01	HMM AQUAMARINE v. 01	HMM	PN3		Fri-10-May 08:00	11-May 15:30	11-May 15:30	07-May	Tue-14-May	08:00	19-May	01:00
YTOT19	YM TOTALITY v. 19	YML	PN2		Thu-09-May 08:00	10-May 15:30	10-May 15:30	07-May	Tue-14-May	08:00	18-May	01:00
BRIG08	BRIGHTON v. 08	ONE	PN1		Tue-14-May 08:00	15-May 15:30	15-May 15:30	10-May	Fri-17-May	08:00	19-May	08:00
ZMON106	MONACO v. 106		ZPX		Wed-15-May 08:00	16-May 15:30	16-May 15:30	11-May	Sat-18-May	08:00	20-May	01:00