

CHAPTER 9: EMPTY STACK BAY PLANS:

These are bay plans of empty containers to be loaded that are often included in your paperwork. They correspond to the ones stowed on your load sequence sheets.

NAVIS SPARCS 3.6.0.152

513.071.A:513.071.

	A	B	C	D	E	F	G
7							
6							
5							
4		YMLU 8670759 COF 4.1	CAIU 9265872 ④ 4.1	BMOU 5695812 ④ 4.1	YMLU 8562137 ④ 4.1	YMLU 8884745 TGE 4.1	TEMU 7931799 ④ 4.1
3	TCNU 8854043 ④ 4.1	BMOU 5247401 ④ 4.1	SEGU 4071948 ④ 4.1	TEMU 7775192 ④ 4.1	YMLU 8718889 ④ 4.1	YMLU 8669486 ④ 4.1	YMLU 8681666 ④ 4.1
2	YMLU 8464001 ④ 4.1	YMLU 8760512 ④ 4.1	YMLU 8614987 ④ 4.1	OCGU 8023811 ④ 4.1	TCNU 6474785 ④ 4.1	YMLU 8613297 ④ 4.1	YMLU 8197100 ④ 4.1
1	SEGU 4432445 ④ 4.1	YMLU 8524353 ④ 4.1	TEMU 8124425 ④ 4.1	BMOU 5737651 ④ 4.1	YMLU 8932247 ④ 4.1	YMLU 8800030 ④ 4.1	BMOU 4386020 ④ 4.1

YML
40 H.C
POD -
Ningbo

513.071

Current ▾ POD ▾

These are YML (Yang Ming Line) 40' HC High Cube) mtys for the POD (Port of discharge) Ningbo.

Mty containers are separated by LINE and TYPE in the stacks...in this case 513-071. The crossed out boxes were not stowed for this ship. However if all the stowed boxes are gone when you get there, the QB may allow these as substitutes. If just some of your stowed mtys are gone, you can probably send the next ones there. Always call for his approval and let your dockman know. Write the

new #'s on your load sequence sheet on the lines of the ones that didn't go.

NAVIS SPARCS 3.6.0.152

613.033.A:613.033.C

	A	B	C	D	E	F	G
7							
6		TCNU 9433901 ④ 4.1	SEGU 4041774 ④ 4.1	CBHU 9596192 COF 3.9	CBHU 7000046 WME 4.1	FCIU 9609641 COF 4.1	TEMU 7194921 COF 4.1
5	BSTU 9325112 ④ 4.1	BSTU 9144578 COF 4.1	UETU 5268446 COF 3.9	FCIU 9645470 ④ 4.1	FCIU 8821194 COF 4.1	FCIU 8520619 ④ 4.1	FCIU 5281578 ④ 4.1
4	BMOU 5596609 COF 3.9	BMOU 4521540 COF 3.9	BSTU 9411616 ④ 4.1	FCIU 8480681 LWE 4.1	CBHU 8222217 ④ 4.1	FCIU 9599759 ④ 4.1	FCIU 9929495 ④ 4.1
3	CBHU 9516545 COF 3.9	CBHU 9057199 ④ 4.1	CBHU 856214 ④ 4.1	BMOU 4432476 LWE 4.1	CBHU 8533362 ④ 4.1	FCIU 5212486 ④ 4.1	FCIU 5086453 ④ 4.1
2	CBHU 8872215 COF 4.1	FCIU 8529751 WME 4.1	FCIU 8828855 ④ 4.1	CBHU 8680268 COF 4.1	CBHU 8237424 ④ 4.1	CBHU 8214695 COF 4.1	FCIU 9700520 ④ 4.1
1	FCIU 9604003 COF 4.1	CBHU 8401658 COF 4.1	CBHU 8866919 ④ 4.1	BMOU 4524215 ④ 4.1	FCIU 5127139 COF 4.1	FCIU 4871744 ④ 4.1	BMOU 4386580 ④ 4.1

COS
40 H.C
POD -
Shanghai

613.033

Current ▾ POD ▾

These are COSCO line 40' HC mtys for Shanghai. They are stowed across tiers for an RTG to load. Recall a RTG straddles the stack thus only handle 7 deep. They also could have been stowed vertical tiers A-5,4,3,2,1 and B-6,5,4,3,2 for the 10 boxes.

Always send and verify the #'s from your load sequence sheet first.

Below is a deep and high EMPTY STACK that obviously a RTG could not straddle. An EMPTY HANDLER as shown in the **CONTAINER STACKS CHAPTER** is required to load these as they are stacked, top to bottom by tier A-6,5,4,3,2,1; B-7,6,5 etc.

These again were separated by LINE (OOCL) and TYPE (DR) and stowed for Port of Discharge SHA (Shanghai). The stowed ones are boxed in **bold** outline and in this case indicated to 62H (hold) for the first 4 then 62 D (deck) for the next 7 boxes.

SPARCUS 3.0.0.100

	A	B	C	D	E	F	G	H	I	J	K	L
7	OOCL 4404121 62D 3.9	OOCL 7611668 62D 3.9	OOCL 7611668 62D 3.9	TCLU 4282600 62D 3.9	OOCL 7376168 62D 3.9	OOCL 7668982 62D 3.9	OOCL 7299185 62D 3.9	OOCL 7770504 62D 3.9	OOCL 7442212 62D 3.7	OOCL 7293525 62D 3.7	OOCL 7544805 62D 3.7	OOCL 7289680 62D 3.6
6	OOCL 7633219 62H 3.9	OOCL 7434881 62D 3.9	OOCL 4424600 62D 3.9	OOCL 7897335 62D 3.9	OOCL 4411985 62D 3.9	OOCL 7487367 62D 3.9	OOCL 7854884 62D 3.9	OOCL 4312149 62D 3.9	OOCL 7991146 62D 3.9	OOCL 4315493 62D 3.9	OOCL 7371572 62D 3.9	OOCL 7526479 62D 3.7
5	OOCL 7944186 62H 3.9	TCLU 4338653 62D 3.9	OOCL 7702027 62D 3.9	OOCL 7926393 62D 3.9	OOCL 7902350 62D 3.9	TCKU 4520167 62D 3.9	OOCL 7319297 62D 3.9	OOCL 4444206 62D 3.9	OOCL 7557696 62D 3.7	OOCL 4296428 62D 3.7	OOCL 7963062 62D 3.9	OOCL 7478302 62D 3.6
4	OOCL 4424180 62H 3.9	OOCL 7311378 62D 3.7	OOCL 7677618 62D 3.9	OOCL 7353579 62D 3.9	OOCL 7515387 62D 3.9	OOCL 7738729 62D 3.7	OOCL 7852855 62D 3.9	OOCL 7705828 62D 3.7	OOCL 7788150 62D 3.9	OOCL 7989370 62D 3.7	OOCL 4342143 62D 3.9	TRLU 4840974 62D 3.9
3	OOCL 7854919 62H 3.9	OOCL 7706716 62D 3.9	OOCL 7542952 WME 3.9	TRLU 9450639 62D 3.9	OOCL 7950620 62D 3.9	OOCL 7763465 62D 3.9	TTNU 5678576 62D 3.9	OOCL 7659255 62D 3.9	OOCL 7447256 62D 3.7	CAIU 4143742 62D 3.9	OOCL 7370278 62D 3.9	OOCL 7680674 62D 3.7
2	OOCL 7310582 62D 3.9	OOCL 7694472 62D 3.9	OOCL 7502076 WME 3.9	OOCL 7984091 62D 3.9	OOCL 7767835 62D 3.9	OOCL 7631108 62D 3.6	OOCL 4416924 62D 3.9	OOCL 7666700 62D 3.6	OOCL 7377605 62D 3.7	OOCL 7647969 62D 3.6	TCKU 4111214 62D 3.9	OOCL 7369240 62D 3.7
1	OOCL 7979829 62D 3.9	TCKU 4520254 62D 3.9	OOCL 7789161 62D 3.9	OOCL 7847550 62D 3.9	TCLU 4274820 62D 3.9	CAIU 4146145 62D 3.9	OOCL 7649370 62D 3.6	OOCL 7348422 62D 3.9	OOCL 7696290 62D 3.9	OOCL 4367265 62D 3.9	OOCL 4301720 62D 3.6	OOCL 4347572 62D 3.9

216.047

Current ▼ POD ▼

11X 40D
DOC-SHA