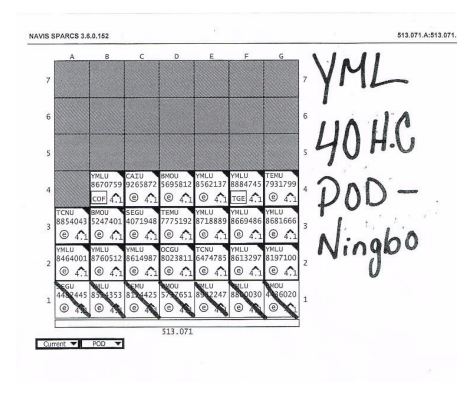
CHAPTER 9: EMPTY STACK BAY PLANS:

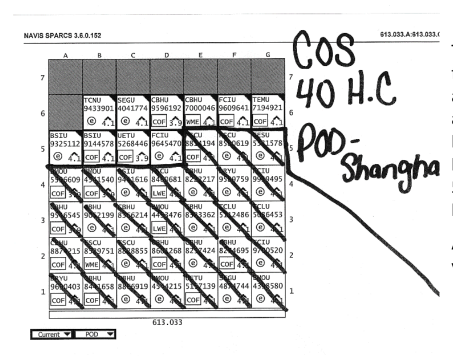
These are bay plans of empty containers to be loaded that are often included in your paperwork. They correspond to the ones stowed on your load sequence sheets.



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.



These are COSCO line 40' HC mtys for Shanghai. They are stowed across tiers for an RTG to load. Recall a RTG stradles 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.

		C OOLU	D TCLU /	E	F						
	4404121		TCIII			G	Н	I	J	K	L
		/ h I Nhha		OOLU 7376∕Î68	00LU 7668982	7299185	00LU 7770804	00LU 7442212	00LU 7293525	7544805	00LU 72896
	62D 3.9	9 3.9	23.9	Ø 3.9	® 3.9	R/ 3.9	B/J 3.9	B. 3.7	R.J 3.7	P.3 3.7	D/1
		OOLU /	OOLU		OOLU /	OOLU /		OOLU	OOLU /	OOLU	OOLU
		~	~	4411985	\prec	7854884	4312149	7991146	4315493	7371572	75264
3.9	62D 3.9	Ø 3.9	€ 3.9	€ 3.9	Ø 3.9	3.9	3.9	3.9	3.9	R.J 3.9	K.J 3
		00LU /	/	7902 <i>3</i> 50	TCKU 4520167	7319 2 97	00LU 4444206		00LU 4296428	7963Ø62	74783
3.9	62D 3.9	€ 3.9	Ø 3.9	€ 3.9	€ 3.9	3.9	P.J 3.9	3.7	P .5 3.7	B/1 3.9	
		/	/	00LU	00LU	00LU	00LU	1	00LU 7020370	00LU	TRLU
	(20)				RA 2 7	DA	R.1 3 7	DA	R 2 2 7	B.1 3 0	R.J -
	3.7	70 3.3	3.9	2 3.3	3.7	7	3.7	7	CATU	00111	OOLU
	ST /		/	/	/					/	
3.9	62D 3.9	WME 3.9	Ø 3.9	€ 3.9	<u>R</u> ∕ 3.9	3.9	R/ 3.9	P.J 3.7	R. J 3.9	P . 1 3.9	P/.5] =
		00LU 7502076		00LU 7767835	00LU 7631108	00LU	00LU /	00LU /	00LU /	TCKU 4111214	00LU
D 3.9	© 3.9	WME 3.9	Ø 3.9	Ø 3.9	R.J 3.6	RJ 3.9	R/3 3.6	P.J 3.7	R.1 3.6	B 3.9	D 1
	TCKU	00LU /	OOLU	TCLU	CAIU	00LU /	00LU	00LU 7606370	00LU	00LU	OOLU
		1	2	8	4146145	DA	7348422	1096490	4307405	4301/20	43475
	LU 44186 LH 3.9 LU 24180 LH 3.9 LU 54919 LH 3.9 LU 10582 LD 3.9 LU	LU TCLU 44186 4338653 LH 3.9 62D 3.9 LU 000LU 24180 7311378 LH 3.9 62D 3.7 LU 00LU 54919 7706716 LH 3.9 62D 3.9 LU 000LU 10582 7694472 LD 3.9 © 3.9 LU 7CKU 79829 4520254	LU TCLU OOLU 44186 4338653 7702027 H 3.9 62D 3.9 9 3.9 LU OOLU 7311378 7677618 H 3.9 62D 3.7 9 3.9 LU OOLU 7706716 7542952 H 3.9 62D 3.9 WME 3.9 LU OOLU 7502076 D 3.9 9 3.9 WME 3.9 LU TCKU 79829 4520254 7789261	LU TCLU OOLU OOLU 7926393 LH 3.9 62D 3.9 9 3.9 9 3.9 LU OOLU 7311378 7677618 7353579 LH 3.9 62D 3.7 3.9 3.9 3.9 LU OOLU 7706716 7542952 9450639 LH 3.9 62D 3.9 WME 3.9 9 3.9 LU OOLU 754919 7706716 7542952 9450639 LH 3.9 62D 3.9 WME 3.9 9 3.9 LU OOLU 7502076 7984091 LU OOLU 778929 4520254 7789161 7847550	LU TCLU OOLU OOLU OOLU OOLU 7926393 7902350 LH 3.9 62D 3.9 9 3.9 9 3.9 3.9 LU OOLU 7311378 7677618 7353579 7515387 LH 3.9 62D 3.7 9 3.9 9 3.9 9 3.9 LU OOLU 7706716 7542952 9450639 7950620 LH 3.9 62D 3.9 WME 3.9 9 3.9 9 3.9 LU OOLU 7542952 9450639 7950620 LH 3.9 62D 3.9 WME 3.9 9 3.9 9 3.9 LU OOLU 77694472 7502076 7984091 7767835 LD 3.9 9 3.9 WME 3.9 9 3.9 9 3.9 LU TCKU 79829 4520254 7789161 7847550 4274820	LU TCLU 44186 4338653 7702027 7926393 7902350 4520167 HH 3.9 62D 3.9 © 3.9 © 3.9 © 3.9 LU 00LU 7311378 7677618 7353579 7515387 7738729 HH 3.9 62D 3.7 © 3.9 © 3.9 © 3.9 RJ 3.7 LU 00LU 7706716 7542952 9450639 7950620 7763465 HH 3.9 62D 3.9 WME 3.9 © 3.9 © 3.9 RJ 3.9 LU 00LU 7706716 7542952 9450639 7950620 7763465 HH 3.9 62D 3.9 WME 3.9 © 3.9 © 3.9 RJ 3.9 LU 00LU 77694472 7502076 7984091 7767835 7631208 LU 7694472 7502076 7984091 7767835 7631208 LU 7CKU 79829 4520254 7789161 7847550 4274820 4146145	LU TCLU	LU TCLU	TCLU	LU TCLU	LU TCLU OOLU OOLU OOLU OOLU OOLU OOLU OOLU O

Current ▼ POD ▼

11X40D 00C-SHA