

CONTAINER STOWAGE LAYOUT SHEET

BAY 05

J.J. SIETAS

TYP 158 NEWC. 1117 M.V. " LAURA "

VOYAGE :

PORT -7.695 -5.130 -2.565 0 +2.565 +5.130 +7.695 SB

050686	050486	050286	050086	050186	050386	050586
050684	050484	050284	050084	050184	050384	050584
050682	050482	050282	050082	050182	050382	050582

TOTAL C.I.L. HATCH

-6.442	-3.865	-1.288	TCG. = +1.288	+3.865	+6.442
050606	050406	050206	050106	050306	050506
050604	050404	050204	050104	050304	050504
	050402	050202	050102	050302	

⊙ 1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

GRUSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	18.179		
	15.559		
	12.939		
	8.667		
	7.789		
	6.063		
	5.185		
	2.581		

TOTAL HOLD TOTAL

CONTAINER STOWAGE LAYOUT SHEET

BAY 09

J.J. SIETAS

TYP 158 NEWC. 1117 M.V. " LAURA "

Voyage:

SB

PORT

	-7.695	-5.130	-2.565	0	+2.565	+5.130	+7.695
090688	090488	090288	090088	090188	090388	090588	
090686	090486	090286	090086	090186	090386	090586	
090684	090484	090284	090084	090184	090384	090584	
090682	090482	090282	090082	090182	090382	090582	

TOTAL

HATCH

C.L.

	-6.442	-3.865	-1.288	+1.288	+3.865	+6.442
090606	090406	090206	090106	090306	090506	
090604	090404	090204	090104	090304	090504	
090602	090402	090202	090102	090302	090502	

⊕ 1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

TOTAL
TOTAL

HOLD
TOTAL

GROSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	20.799		
	18.179		
	15.559		
	12.939		
	7.789		
	5.185		
	2.581		

CONTAINER STOWAGE LAYOUT SHEET

BAY II

J.J. SIETAS

TYP 158 NEWC. 1117 M.V. " LAURA "

VOYAGE:

SB

PORT

	-7.695	-5.130	-2.565	0	+2.565	+5.130	+7.695
110688	110488	110288	110088	110188	110388	110588	
110686	110486	110286	110086	110186	110386	110586	
110684	110484	110284	110084	110184	110384	110584	
110682	110482	110282	110082	110182	110382	110582	

TOTAL

HATCH

C.L.

	-6.442	-3.865	-1.288	TCG. = +1.288	+3.865	+6.442
110606	110406	110206	110106	110306	110506	
110604	110404	110204	110104	110304	110504	
110602	110402	110202	110102	110302	110502	

1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

TOTAL
TOTAL

HOLD
TOTAL

GROSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	20.799		
	18.179		
	15.559		
	12.939		
	7.789		
	5.185		
	2.581		

CONTAINER STOWAGE LAYOUT SHEET

BAY 13

J.J. SIETAS

TYP 158 NEWC. 1117 M.V. " LAURA "

VOYAGE:

SB

PORT

	-7.695	-5.130	-2.565	0	+2.565	+5.130	+7.695
130688	130488	130288	130088	130188	130388	130588	
130686	130486	130286	130086	130186	130386	130586	
130684	130484	130284	130084	130184	130384	130584	
130682	130482	130282	130082	130182	130382	130582	

TOTAL

HATCH

C.I.L.

	-6.442	-3.865	-1.288	TCG. = +1.288	+3.865	+6.442
130606	130406	130206	130106	130306	130506	
130604	130404	130204	130104	130304	130504	
130602	130402	130202	130102	130302	130502	

⊕ 1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

TOTAL
TOTAL

HOLD
TOTAL

GROSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	20.799		
	18.179		
	15.559		
	12.939		
	7.789		
	5.185		
	2.581		

CONTAINER STOWAGE LAYOUT SHEET

BAY 15

J.J. SIETAS

TYP 158 NEWC. 1117 M.V. " LAURA "

VOYAGE:

SB

PORT

	-7.695	-5.130	-2.565	0	+2.565	+5.130	+7.695
150688	150488	150288	150088	150188	150388	150588	
150686	150486	150286	150086	150186	150386	150586	
150684	150484	150284	150084	150184	150384	150584	
150682	150482	150282	150082	150182	150382	150582	

TOTAL

HATCH

C.I.L.

	-6.442	-3.865	-1.288	T.C.G. = +1.288	+3.865	+6.442
150606	150406	150206	150106	150306	150506	
150604	150404	150204	150104	150304	150504	
150602	150402	150202	150102	150302	150502	

⊙ 1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

TOTAL
TOTAL

HOLD
TOTAL

GROSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	20.799		
	18.179		
	15.559		
	12.939		
	7.789		
	5.185		
	2.581		

CONTAINER STOWAGE LAYOUT SHEET

BAY 17

J.J. SIETAS

TYP 158 NEMO. 1117 M.V. "LAURA"
VOYAGE: _____

SB

PORT

	-7.695	-5.130	-2.565	0	+2.565	+5.130	+7.695
170688	170488	170288	170088	170388	170588		
170686	170486	170286	170086	170386	170586		
170684	170484	170284	170084	170384	170584		
170682	170482	170282	170082	170382	170582		

TOTAL

HATCH

C.L.

	-6.442	-3.865	-1.288	TCG. = +1.288	+3.865	+6.442
170606	170406	170206	170106	170306	170506	
170604	170404	170204	170104	170304	170504	
170402	170202	170102	170302			

TOTAL

TOTAL

HOLD

TOTAL

© 1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

GROSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	20.799		
	18.179		
	15.559		
	12.939		
	8.667		
	7.789		
	6.063		
	5.185		
	2.581		

CONTAINER STOWAGE LAYOUT SHEET

BAY 19

J.J. SIETAS

TYP 158 NEWC. 1117 M.V. "LAURA"
VOYAGE:

SB

PORT

	-7.695	-5.130	-2.565	0	+2.565	+5.130	+7.695
190688	190488	190288	190088	190388	190588		
190686	190486	190286	190086	190386	190586		
190684	190484	190284	190084	190384	190584		
190682	190482	190282	190082	190382	190582		

TOTAL

HATCH

C.L.

	-6.442	-3.865	-1.288	TCG. = +1.288	+3.865	+6.442
190606	190406	190206	190106	190306	190506	
190604	190404	190204	190104	190304	190504	
	190402	190202	190102	190302		

⊙ 1.3 M ABOVE
BOTTOM OF CONTAINER
20'x8'x8.5'

TOTAL

TOTAL

HOLD

TOTAL

GROSS WEIGHT METRIC TONS	VCG. IN METERS ABOVE KEEL	VERTICAL MOMENTS IN METERS METR. TONS	REMARK
	20.799		
	18.179		
	15.559		
	12.939		
	8.667		
	7.789		
	6.063		
	5.185		
	2.581		

