

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=124.455
 ⊙

↑ 45% of hight above
 bottom of container

	-6.413	-3.848	-1.283	1.283	3.848	6.413	
PORT	010684	010484	010284	010184	010384	010584	SB
	010682	010482	010282	010182	010382	010582	

TOTAL _____ C L _____ HATCH- /DECK

TOTAL _____ TOTAL

BAY 01

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
		21.433	
		18.813	

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=116.159
 ⊙ LCG-HOLD(20')=116.109

↑ 45% of hight above
 ⊙ bottom of container

BAY 03

J.J. SIETAS KG

	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
PORT	030888	030688	030488	030288	030188	030388	030588	030788	SB
	030886	030686	030486	030286	030186	030386	030586	030786	
	030884	030684	030484	030284	030184	030384	030584	030784	
	030882	030682	030482	030282	030182	030382	030582	030782	

TOTAL _____ HATCH- /DECK

	-5.155	-2.605	C.L 0.000	2.605	5.155
	030408	030208	030008	030108	030308
		030206	030006	030106	
			030004		
			030002		

TOTAL _____ HOLD

TOTAL _____ TOTAL

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	23.655	23.355	
	21.035	20.735	
	18.415	18.115	
	15.795	15.495	
	11.750		
	9.146		
	6.542		
	3.938		

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

↑ 45% of hight above
bottom of container

→ LCG-DECK(20')=110.027
⊙ LCG-HOLD(20')=109.978

	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
PORT	050888	050688	050488	050288	050188	050388	050588	050788	SB
	050886	050686	050486	050286	050186	050386	050586	050786	
	050884	050684	050484	050284	050184	050384	050584	050784	
	050882	050682	050482	050282	050182	050382	050582	050782	

TOTAL _____ HATCH- /DECK

	-5.155	-2.605	C.L 0.000	2.605	5.155
	050408	050208	050008	050108	050308
	050406	050206	050006	050106	050306
		050204	050004	050104	
			050002		

TOTAL _____ HOLD

TOTAL _____ TOTAL

BAY 05

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	23.655 23.355		
	21.035 20.735		
	18.415 18.115		
	15.795 15.495		
	11.750		
	9.146		
	6.542		
	3.938		

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=102.879
 ⊙ LCG-HOLD(20')=102.728

↑ 45% of hight above
 ⊙ bottom of container

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310
	070888	070688	070488	070288	070188	070388	070588	070788
	070886	070686	070486	070286	070186	070386	070586	070786
	070884	070684	070484	070284	070184	070384	070584	070784
	070882	070682	070482	070282	070182	070382	070582	070782

SB

TOTAL

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815
	070608	070408	070208	070008	070108	070308	070508
		070406	070206	070006	070106	070306	
		070404	070204	070004	070104	070304	
			070202	070002	070102		

HATCH-
/DECK

TOTAL

HOLD

TOTAL

TOTAL

BAY 07

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	23.355		
	20.735		
	18.115		
	15.495		
	11.750 10.509		
	9.146 7.905		
	6.542 5.301		
	2.697		

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=96.748
 ⊙ LCG-HOLD(20')=96.597

↑ 45% of hight above
 ⊙ bottom of container

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310
	090888	090688	090488	090288	090188	090388	090588	090788
	090886	090686	090486	090286	090186	090386	090586	090786
	090884	090684	090484	090284	090184	090384	090584	090784
	090882	090682	090482	090282	090182	090382	090582	090782

SB

TOTAL

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815
	090608	090408	090208	090008	090108	090308	090508
	090606	090406	090206	090006	090106	090306	090506
		090404	090204	090004	090104	090304	
		090402	090202	090002	090102	090302	

HATCH-
/DECK

TOTAL

HOLD

TOTAL

TOTAL

BAY 09

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	23.355		
	20.735		
	18.115		
	15.495		
	11.750 10.509		
	9.146 7.905		
	6.542 5.301		
	3.938 2.697		

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

↑ 45% of hight above
bottom of container

→ LCG-DECK(20')=86.253
⊙ LCG-HOLD(20')=86.152

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
	110890	110690	110490	110290	110190	110390	110590	110790	
	110888	110688	110488	110288	110188	110388	110588	110788	
	110886	110686	110486	110286	110186	110386	110586	110786	
	110884	110684	110484	110284	110184	110384	110584	110784	
	110882	110682	110482	110282	110182	110382	110582	110782	

SB

TOTAL

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815	
	110608	110408	110208	110008	110108	110308	110508	
	110606	110406	110206	110006	110106	110306	110506	
	110604	110404	110204	110004	110104	110304	110504	
		110402	110202	110002	110102	110302		

HATCH-
/DECK

TOTAL

HOLD

TOTAL

TOTAL

BAY 11

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	25.975		
	23.355		
	20.735		
	18.115		
	15.495		
	10.509		
	7.905		
	5.301		
	2.697		

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=80.121
 ⊙ LCG-HOLD(20')=80.020

↑ 45% of hight above
 ⊙ bottom of container

BAY 13

J.J. SIETAS KG

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
	130890	130690	130490	130290	130190	130390	130590	130790	
	130888	130688	130488	130288	130188	130388	130588	130788	
	130886	130686	130486	130286	130186	130386	130586	130786	
	130884	130684	130484	130284	130184	130384	130584	130784	
	130882	130682	130482	130282	130182	130382	130582	130782	

SB

TOTAL

HATCH-
/DECK

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815	
	130608	130408	130208	130008	130108	130308	130508	
	130606	130406	130206	130006	130106	130306	130506	
	130604	130404	130204	130004	130104	130304	130504	
	130602	130402	130202	130002	130102	130302	130502	

TOTAL

HOLD

TOTAL

TOTAL

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
		25.975	
		23.355	
		20.735	
		18.115	
		15.495	
		10.509	
		7.905	
		5.301	
		2.697	

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=69.329
 ⊙ LCG-HOLD(20')=69.429

↑ 45% of hight above
 ⊙ bottom of container

	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
PORT	150890	150690	150490	150290	150190	150390	150590	150790	SB
	150888	150688	150488	150288	150188	150388	150588	150788	
	150886	150686	150486	150286	150186	150386	150586	150786	
	150884	150684	150484	150284	150184	150384	150584	150784	
	150882	150682	150482	150282	150182	150382	150582	150782	

TOTAL

HATCH-
/DECK

	-7.815	-5.210	-2.605	C,L 0.000	2.605	5.210	7.815	
	150608	150408	150208	150008	150108	150308	150508	
	150606	150406	150206	150006	150106	150306	150506	
	150604	150404	150204	150004	150104	150304	150504	
	150602	150402	150202	150002	150102	150302	150502	

TOTAL

HOLD

TOTAL

TOTAL

BAY 15

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	25.975		
	23.355		
	20.735		
	18.115		
	15.495		
	10.509		
	7.905		
	5.301		
	2.697		

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=63.198
 ⊙ LCG-HOLD(20')=63.298

↑ 45% of hight above
 ⊙ bottom of container

BAY 17

J.J. SIETAS KG

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
	170890	170690	170490	170290	170190	170390	170590	170790	
	170888	170688	170488	170288	170188	170388	170588	170788	
	170886	170686	170486	170286	170186	170386	170586	170786	
	170884	170684	170484	170284	170184	170384	170584	170784	
	170882	170682	170482	170282	170182	170382	170582	170782	

SB

TOTAL

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815	
	170608	170408	170208	170008	170108	170308	170508	
	170606	170406	170206	170006	170106	170306	170506	
	170604	170404	170204	170004	170104	170304	170504	
	170602	170402	170202	170002	170102	170302	170502	

HATCH-
/DECK

TOTAL

HOLD

TOTAL

TOTAL

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
		25.975	
		23.355	
		20.735	
		18.115	
		15.495	
		10.509	
		7.905	
		5.301	
		2.697	

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ CCG-DECK(20')=53.220
 ⊙ LCG-HOLD(20')=52.708

↑ 45% of height above
 bottom of container

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	
	190890	190690	190490	190290	190190	190390	190590	190790	
	190888	190688	190488	190288	190188	190388	190588	190788	
	190886	190686	190486	190286	190186	190386	190586	190786	
	190884	190684	190484	190284	190184	190384	190584	190784	
	190882	190682	190482	190282	190182	190382	190582	190782	

SB

TOTAL

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815	
	190608	190408	190208	190008	190108	190308	190508	
	190606	190406	190206	190006	190106	190306	190506	
	190604	190404	190204	190004	190104	190304	190504	
	190602	190402	190202	190002	190102	190302	190502	

HATCH-
/DECK

TOTAL

HOLD

TOTAL

TOTAL

BAY 19

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	25.975		
	23.355		
	20.735		
	18.115		
	15.495		
	10.919 10.509		
	8.315 7.905		
	5.711 5.301		
	3.107 2.697		

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=47.088
 ⊙ LCG-HOLD(20')=46.576

↑ 45% of hight above
 ⊙ bottom of container

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310	SB
	210890	210690	210490	210290	210190	210390	210590	210790	
	210888	210688	210488	210288	210188	210388	210588	210788	
	210886	210686	210486	210286	210186	210386	210586	210786	
	210884	210684	210484	210284	210184	210384	210584	210784	
	210882	210682	210482	210282	210182	210382	210582	210782	

TOTAL

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815	HATCH- /DECK
	210608	210408	210208	210008	210108	210308	210508	
	210606	210406	210206	210006	210106	210306	210506	
	210604	210404	210204	210004	210104	210304	210504	
	210602	210402	210202	210002	210102	210302	210502	

TOTAL

TOTAL

BAY 21

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	25.975		
	23.355		
	20.735		
	18.115		
	15.495		
	10.919 10.509		
	8.315 7.905		
	5.711 5.301		
	3.107 2.697		

HOLD

TOTAL

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=39.724
 ⊙ LCG-HOLD(20')=39.873

↑ 45% of hight above
 ⊙ bottom of container

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310
	240892(40')	230692	230492	230292	230192	230392	230592	240792(40')
	230890	230690	230490	230290	230190	230390	230590	230790
	230888	230688	230488	230288	230188	230388	230588	230788
	230886	230686	230486	230286	230186	230386	230586	230786
	230884	230684	230484	230284	230184	230384	230584	230784
	230882	230682	230482	230282	230182	230382	230582	230782

SB

TOTAL

HATCH-
/DECK

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815
	230608	230408	230208	230008	230108	230308	230508
	230606	230406	230206	230006	230106	230306	230506
	230604	230404	230204	230004	230104	230304	230504
		230402	230202	230002	230102	230302	

TOTAL

HOLD

TOTAL

TOTAL

BAY 23

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	28.595		
	25.975		
	23.355		
	20.735		
	18.115		
	15.495		
	10.509		
	7.905		
	5.301		
	2.697		

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

→ LCG-DECK(20')=33.592
 ⊙ LCG-HOLD(20')=33.741

↑ 45% of hight above
 ⊙ bottom of container

PORT	-9.310	-6.650	-3.990	-1.330	1.330	3.990	6.650	9.310
	240892(40')	250692	250492	250292	250192	250392	250592	240792(40')
	250890	250690	250490	250290	250190	250390	250590	250790
	250888	250688	250488	250288	250188	250388	250588	250788
	250886	250686	250486	250286	250186	250386	250586	250786
	250884	250684	250484	250284	250184	250384	250584	250784
	250882	250682	250482	250282	250182	250382	250582	250782

SB

TOTAL

HATCH-
/DECK

	-7.815	-5.210	-2.605	C.L 0.000	2.605	5.210	7.815
	250608	250408	250208	250008	250108	250308	250508
	250606	250406	250206	250006	250106	250306	250506
		250404	250204	250004	250104	250304	
			250202	250002	250102		

TOTAL

HOLD

TOTAL

TOTAL

BAY 25

J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	28.595		
	25.975		
	23.355		
	20.735		
	18.115		
	15.495		
	10.509		
	7.905		
	5.301		
	2.697		

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

CG-DECK(20')=17.883

↑ 45% of hight above
bottom of container

	-9.275	-6.625	-3.975	-1.325	1.325	3.975	6.625	9.275	
PORT	300894(40')	290694	290494	290294	290194	290394	290594	300794(40')	SB
	290892	290692	290492	290292	290192	290392	290592	290792	
	290890	290690	290490	290290	290190	290390	290590	290790	
	290888	290688	290488	290288	290188	290388	290588	290788	
	290886	290686	290486	290286	290186	290386	290586	290786	
	290884	290684	290484	290284	290184	290384	290584	290784	
		290682	290482	290282	290182	290382	290582		

TOTAL | | | | C L | | | | HATCH- /DECK

TOTAL | | | | | | | | TOTAL

BAY 29 J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
	29.334		
	26.714		
	24.094		
	21.474		
	18.854		
	16.234		
	13.614		

m/s Linda

CONTAINER STOWAGE LAYOUT SHEET (20/40')

TYP: 174a NEWC. 1230 M.V. Nb.1230

VOYAGE: _____

CG-DECK(20')=11.753

↑ 45% of hight above
bottom of container

	-9.275	-6.625	-3.975	-1.325	1.325	3.975	6.625	9.275	
PORT	300894(40')	310694	310494	310294	310194	310394	310594	300794(40')	SB
	310892	310692	310492	310292	310192	310392	310592	310792	
	310890	310690	310490	310290	310190	310390	310590	310790	
	310888	310688	310488	310288	310188	310388	310588	310788	
	310886	310686	310486	310286	310186	310386	310586	310786	
	310884	310684	310484	310284	310184	310384	310584	310784	
		310682	310482	310282	310182	310382	310582		

TOTAL _____ C L _____ HATCH- /DECK

TOTAL _____ TOTAL

BAY 31 J.J. SIETAS KG

GROSS WEIGHT [t=100kg]	V.C.G. AB. B.L. [m]	VERT.MOM. [mt]	REMARK
		29.334	
		26.714	
		24.094	
		21.474	
		18.854	
		16.234	
		13.614	