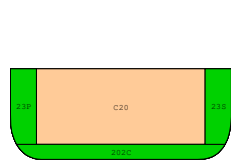
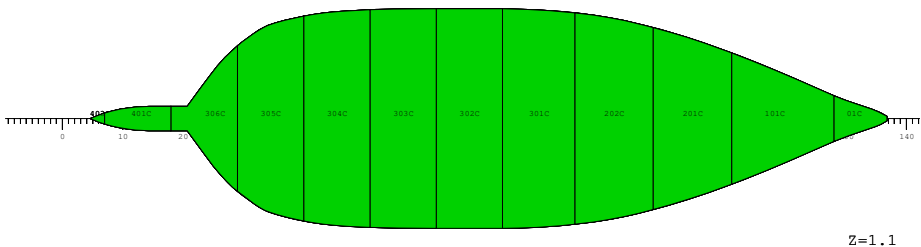
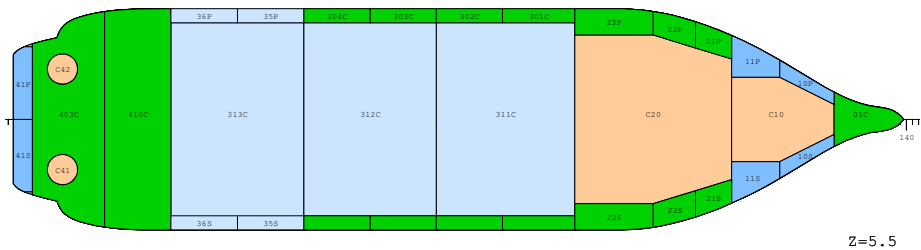
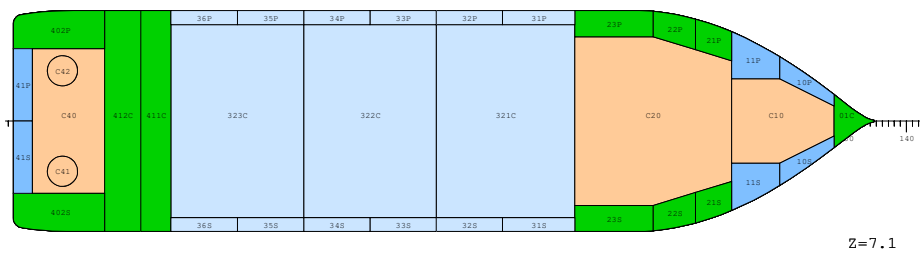
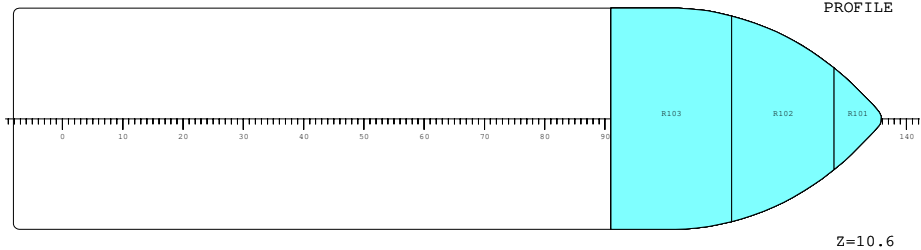
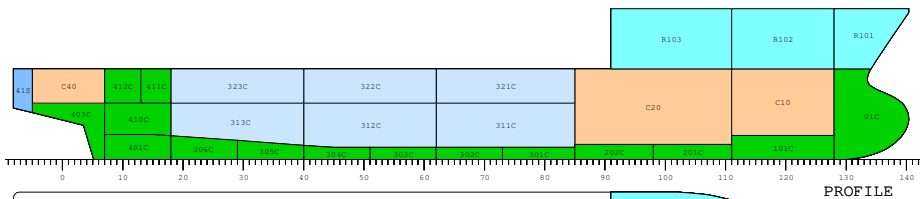


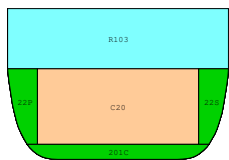
TABLE OF CONTENTS

1	TANK PLAN AND CAPACITY LIST . . . . .	1
---	---------------------------------------	---

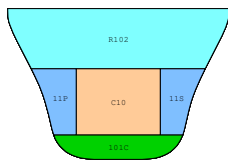
## 1 TANK PLAN AND CAPACITY LIST



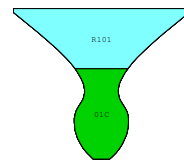
X=#90



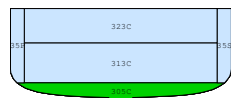
X=#100



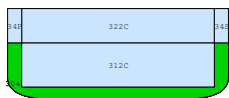
X=#115



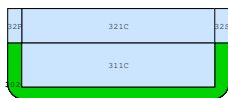
X=#130



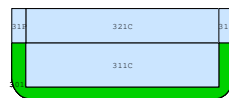
X=#35



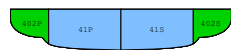
X=#45



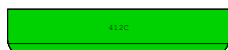
X=#65



X=#80


$$X = \# - 7$$


X=#0



X=#10



X=#22

NAME DES	VNET m3	WEIGHT t	LCG m	TCG m	VCG m	IYMAX m4
-----						
WATER BALLAST RHO=1.025						
01C WB	152	156	79.1	0.0	4.3	47
101C wb	208	213	70.9	0.0	1.3	1150
201C wb	169	173	62.5	0.0	0.8	2920
202C wb	218	223	54.8	0.0	0.8	5492
21P wb	64	66	64.8	-7.9	5.9	15
21S wb	64	66	64.8	7.9	5.9	15
22P wb	73	75	60.9	-9.0	5.8	12
22S wb	73	75	60.9	9.0	5.8	12
23P wb	141	145	54.8	-9.6	5.4	11
23S wb	141	145	54.8	9.6	5.4	11
301C wb	262	269	47.4	0.0	1.5	6082
302C wb	245	251	40.5	0.0	1.5	5775
303C wb	243	249	33.9	0.0	1.5	5740
304C wb	235	241	27.3	0.0	1.6	5352
305C wb	155	159	20.8	0.0	1.0	4211
306C wb	111	113	14.4	0.0	1.5	2259
401C wb	50	51	8.3	0.0	1.6	547
402P wb	104	107	-0.1	-9.0	7.4	41
402S wb	104	107	-0.1	9.0	7.4	41
403C wb	170	174	1.5	0.0	4.7	3899
410C wb	366	375	7.7	0.0	4.2	5790
411C WB roll red	221	227	9.3	0.0	7.3	2662
412C WB roll red	265	272	6.0	0.0	7.3	3194
-----						
SUBTOTAL	3834	3930	34.1	0.0	3.6	
FRESH WATER RHO=1						
10P fw	61	61	74.0	-3.8	6.0	24
10S FW	61	61	74.0	3.8	6.0	24
11P fw	98	98	68.7	-5.9	6.1	39
11S fw	98	98	68.7	5.9	6.1	39
41P fw	53	53	-3.9	-3.5	7.0	59
41S fw	53	53	-3.9	3.5	7.0	59
-----						
SUBTOTAL	423	423	52.0	0.0	6.3	
VOID RHO=1						
311C Cargo	1143	1143	44.1	0.0	3.4	8140
312C Cargo	1087	1087	30.6	0.0	3.4	7786
313C Cargo	917	917	17.7	0.0	3.7	7786
31P void	34	34	47.4	-10.3	7.3	2
31S void	34	34	47.4	10.3	7.3	2
321C Cargo	883	883	44.1	0.0	7.3	8140
322C Cargo	844	844	30.6	0.0	7.3	7786
323C Cargo	844	844	17.4	0.0	7.3	7786
32P void	31	31	40.5	-10.3	7.3	2
32S void	31	31	40.5	10.3	7.3	2
33P void	31	31	33.9	-10.3	7.3	2
33S void	31	31	33.9	10.3	7.3	2
34P void	31	31	27.3	-10.3	7.3	2
34S void	31	31	27.3	10.3	7.3	2
35P void	64	64	20.8	-10.3	5.4	2

NAME DES	VNET m3	WEIGHT t	LCG m	TCG m	VCG m	IYMAX m4
35S void	64	64	20.8	10.3	5.4	2
36P void	54	54	14.2	-10.3	6.0	2
36S void	54	54	14.2	10.3	6.0	2
SUBTOTAL	6207	6207	31.1	0.0	5.3	
Machinery Sp. RHO=1						
C10 Thruster room front	469	469	71.0	0.0	5.7	339
C20 Engine room	1825	1825	58.4	0.0	5.2	5077
C40 Thruster room aft	305	305	0.7	0.0	7.3	1431
C41 Thr aft sb	34	34	0.0	5.0	6.6	4
C42 Thr aft ps	34	34	0.0	-5.0	6.6	4
SUBTOTAL	2667	2667	52.5	0.0	5.6	
ACCOMMODATION RHO=1						
R101 Forpeak	299	299	79.3	0.0	12.9	1785
R102 Main superstructure front	1102	1102	71.3	0.0	12.2	8161
R103 Main superstructure aft	1574	1574	60.6	0.0	12.0	10648
SUBTOTAL	2975	2975	66.4	0.0	12.2	
TOTAL	16105	16201	42.3	0.0	6.2	