

TABLE OF CONTENTS:

PRINCIPAL PARTICULARS

CALCULATION SUMMARY

Initial conditions
Heeling moments
Calculation options
Part B-1 index summary
SFAC diagrams
Part B-2 regulation 9 summary
GM curves

GENERAL DATA

Buoyant hull
Hydrostatic data & cross curves
Wind profile
Ship model arrangement
Subdivision
Light service condition

PART B-1: REGULATION 6, 7 AND 8

Zone index
Index calculation results
Index damage definitions

PART B-2: REGULATION 9

Reg 9 results
Reg 9 bottom damages

PRINCIPAL PARTICULARS

Length over all (LOA)	145.161 m
Length betw. perpendiculars (LPP)	130.000 m
Subdivision length	144.642 m
Freeboard length	134.597 m
Load line draught	10.625 m
Design draught (moulded)	5.900 m
Breadth (moulded)	30.000 m

CALCULATION SUMMARY

INITIAL CONDITIONS

INIT GROUP SDSINI

INIT		DL	DP	DS
<hr/>				
T0	m	6.700	7.840	8.600
TR0	m	0.000	0.000	0.000
HEEL0	degree	0.0	0.0	0.0
DSP0	t	21395.6	25775.6	28723.6
LCB	m	61.930	60.757	60.213
TCB	m	0.000	0.000	0.000
VCB	m	3.656	4.270	4.676
GM0	m	1.800	1.800	2.500
GM	m	1.800	1.800	2.500
KG	m	14.27	13.02	11.74
KMT	m	16.075	14.819	14.241

HEELING MOMENTS

MOM, PROBSDSMAX,
 'Maximum moment (PROBSDSPASS, PROBSDSWIND, PROBSDSSURV) '
MAX, PROBSDSPASS, PROBSDSWIND, PROBSDSSURV
OK

MOM, PROBSDSPASS, 'Passenger moment '
CURV, CONSTANT
MOME, 0
OK

MOM, PROBSDSWIND, 'Wind moment '
TYPE, WIND
PARA, C=0.012237, PROF=WINDPROF, TP2
OK

MOM, PROBSDSSURV, 'Survival craft moment '
CURV, CONSTANT
MOME, 0
OK

CALCULATION SETTINGS

CALCULATION ARGUMENTS USED IN THE STUDY:

HULL	DAMHULL	hull name
HEEL	0 1 3 5 7 10 12 15 20 25 30 40 50	
ARRV	B	heeling angle DEGREE
OPARR	...	arrangement version
CCONN	not given	opening arrangement
FORCE	BOTH	compartment connections
OPTION	PERM NOPROGR LOG CDISP CDIR	force heel side & range
MARGIN	-	calc. and output options
ROP	...	margin line
RCR	...	relevant openings
CGM	not given	relevant criteria
WTARR	PROB.AUTO_WTA	changed gm M
SYTOL	0.001	watertight arrangement
TRLIM	80	symmetry tolerance M
SWH	not given	trim limit DEGREE
FRBD	not given	significant wave height M
AAS	not given	freeboard deck edge
		auto assign of arguments

INDEX SUMMARY

TRIM 0

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length	144.642 m
Breadth at the load line	30.000 m
Breadth at the bulkhead deck	30.000 m
Number of persons N1	0
Number of persons N2	0

Required subdivision index $R = 0.53975$

Attained subdivision index $A = 0.84209$

INIT	T m	GM m	A/R	A	A*WCOEF	WCOEF
DL	6.700	1.800	1.51	0.81733	0.16347	0.200
DP	7.840	1.800	1.55	0.83802	0.33521	0.400
DS	8.600	2.500	1.59	0.85854	0.34341	0.400

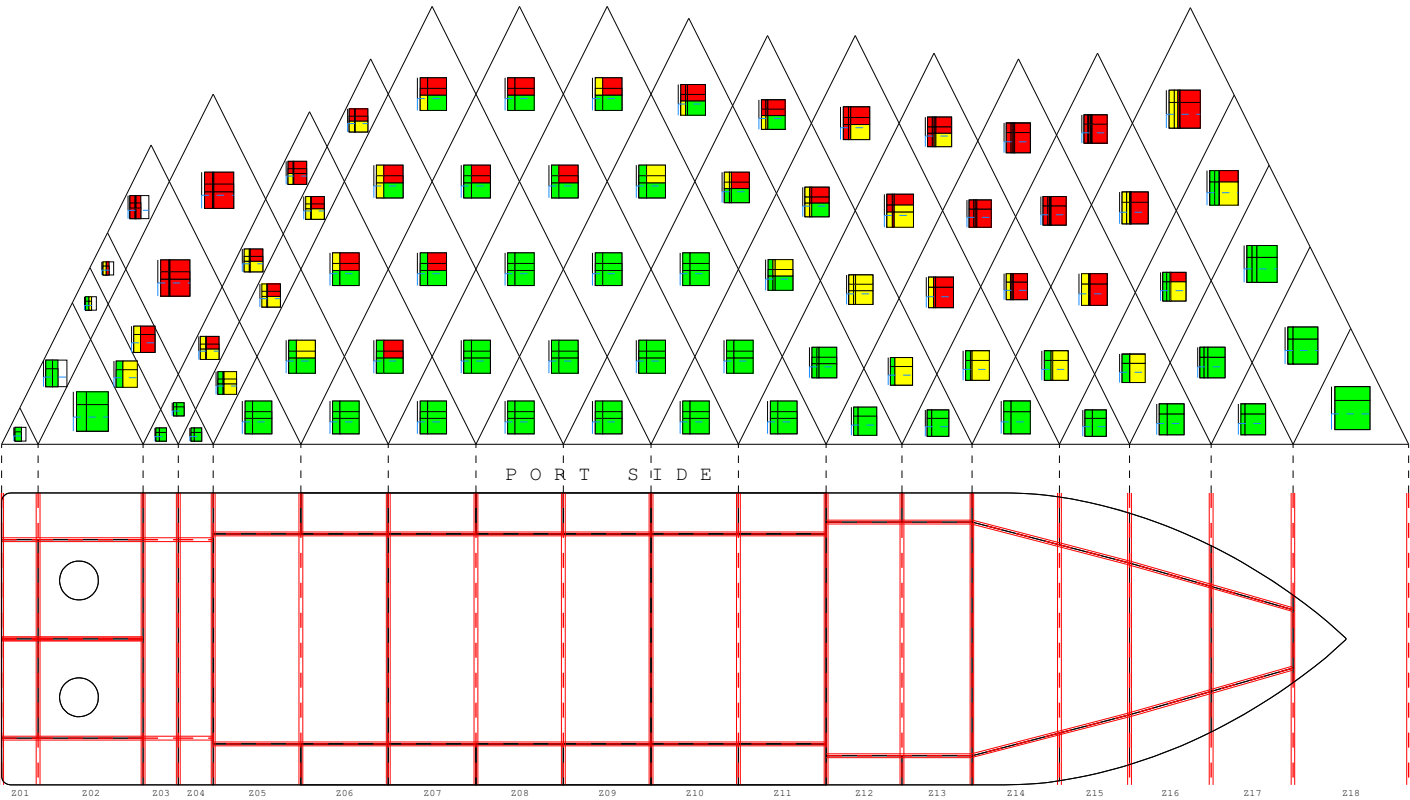
INDEX ACCORDING TO NUMBER OF ZONES

DAMAGES	W*P*V*S
1-ZONE DAMAGES	0.32219
2-ZONE DAMAGES	0.36279
3-ZONE DAMAGES	0.12443
4-ZONE DAMAGES	0.02585
5-ZONE DAMAGES	0.00684
A-INDEX TOTAL	0.84209

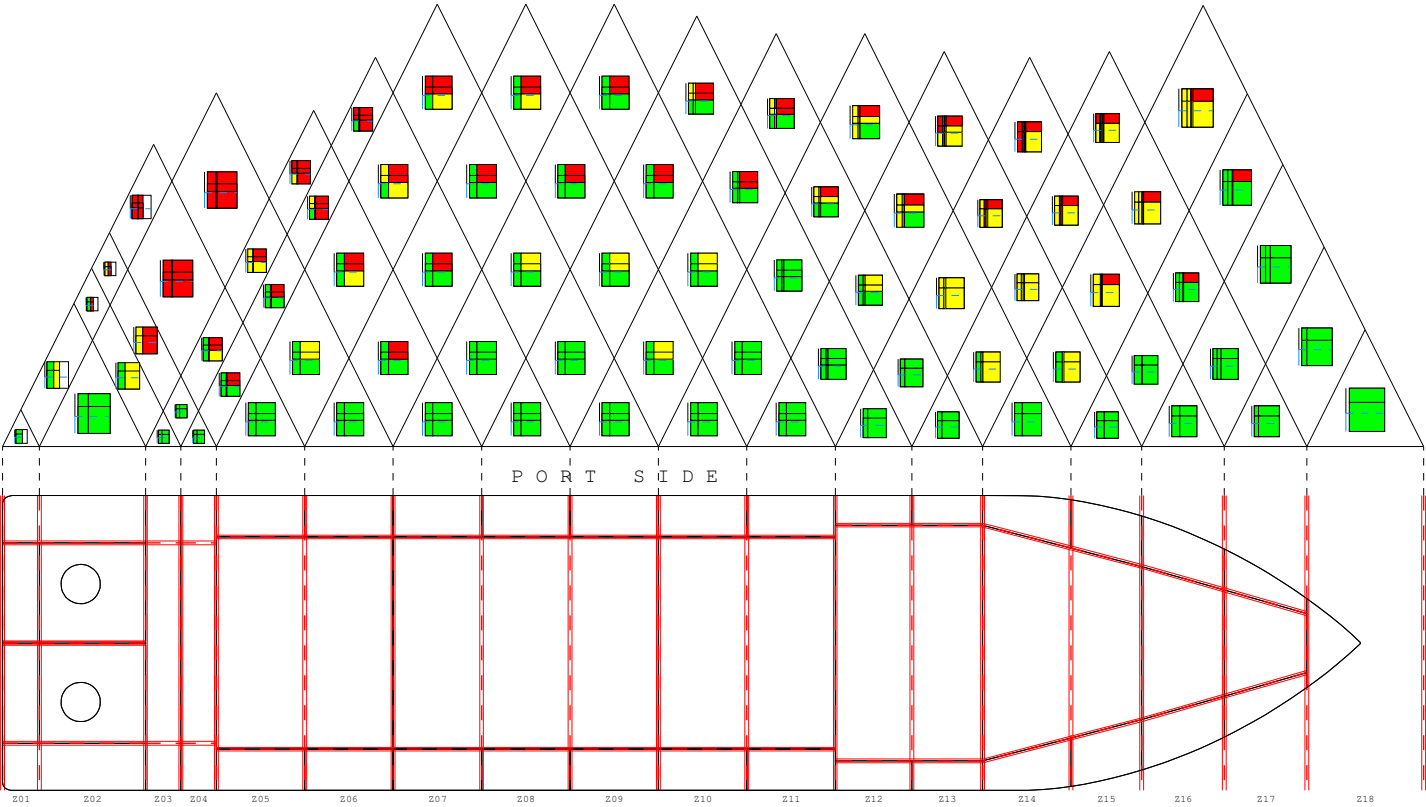
S-FACTOR DIAGRAMS

TRIM 0

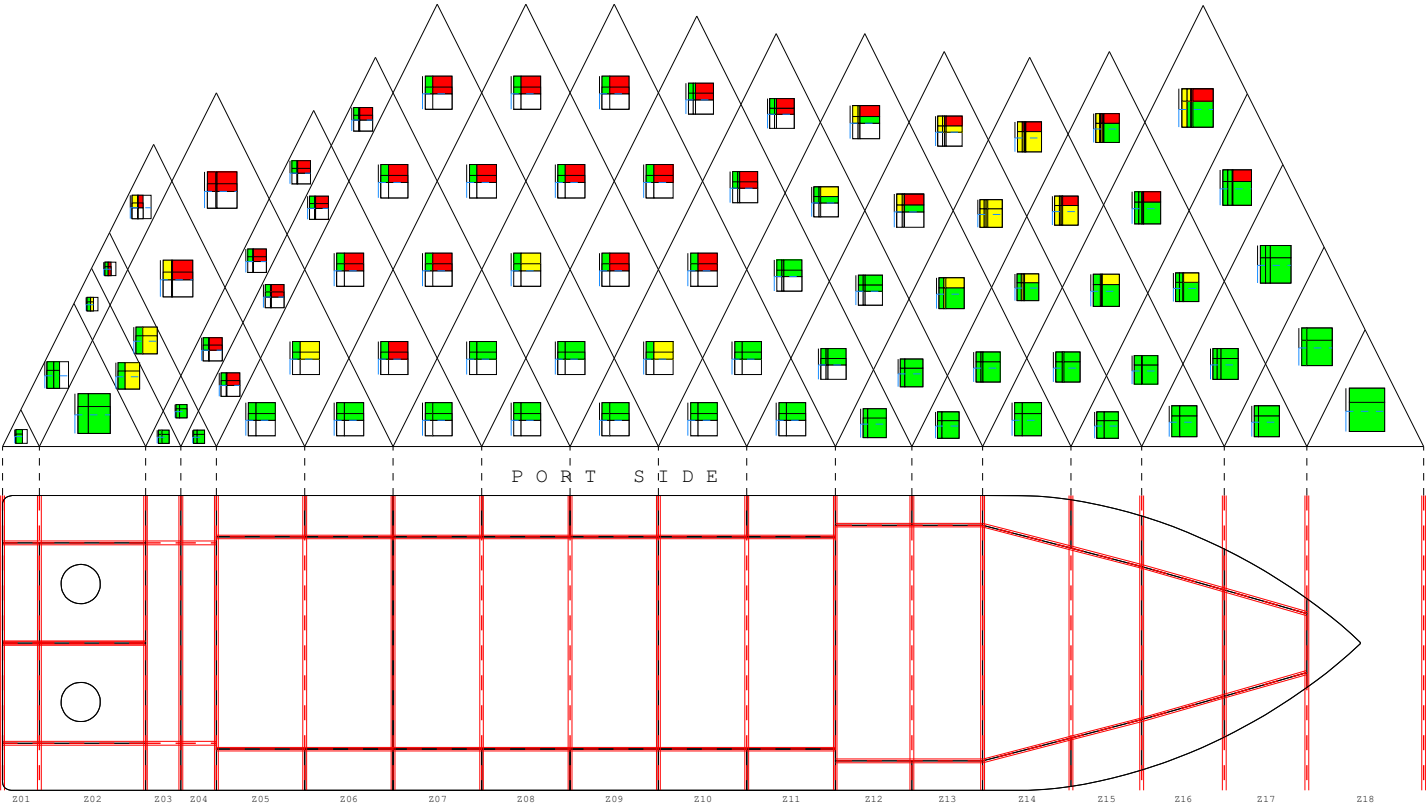
RESULT TABLE: TAB*SDSD1RES2-TR0
INITIAL CONDITION: DL
DRAUGHT: 6.7
GM: 1.8
A-value PS: 0.1635



RESULT TABLE: TAB*SDSD1RES2-TR0
INITIAL CONDITION: DP
DRAUGHT: 7.84
GM: 1.8
A-value PS: 0.3352



RESULT TABLE: TAB*SDSD1RES2-TR0
INITIAL CONDITION: DS
DRAUGHT: 8.6
GM: 2.5
A-value PS: 0.3434



REGULATION 9 SUMMARY

REQUIREMENT: SFAC = 1

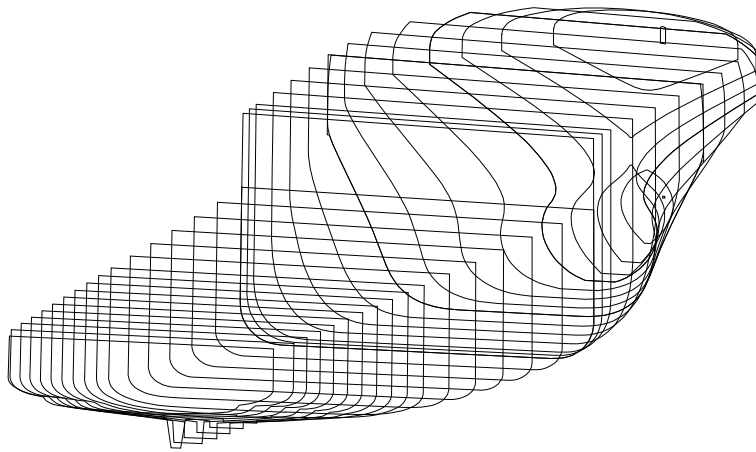
TRIM 0

Error: Results missing

GENERAL DATA

BUOYANT HULL

Name of buoyant hull: DAMHULL
Date of buoyant hull: 2015-03-13



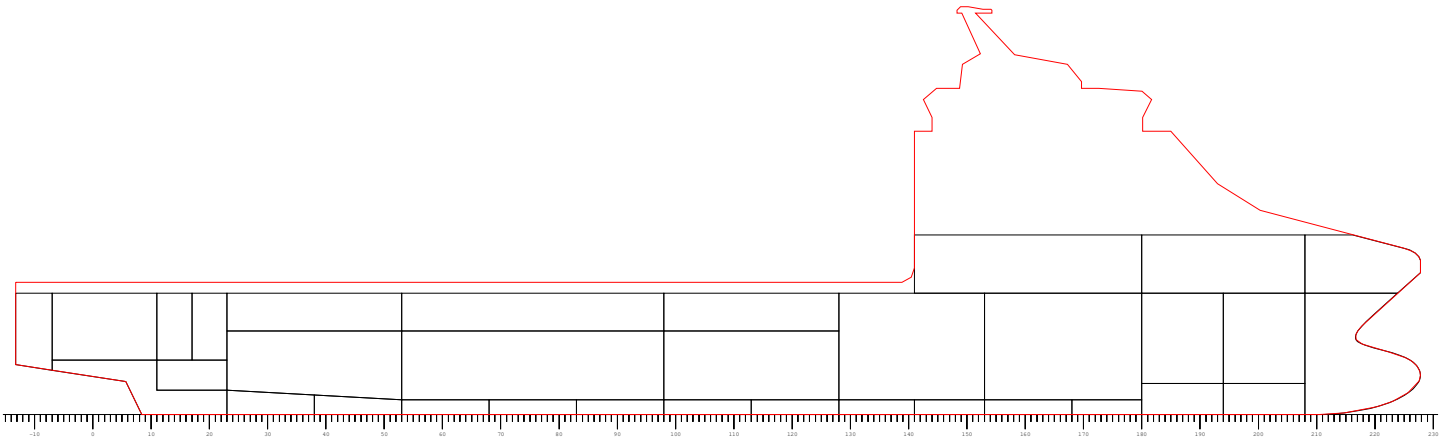
Description of DAMHULL:

ROOM DAMHULL 'Hull for damage stability'
LIM <STABHULL

HYDROSTATIC DATA

T m	DISP t	CB	LCB m	LCF m	TPC t/cm	MCT tm/cm	KMT m
1.000	2274.6	0.5617	70.541	69.34	25.7	145.2	63.615
1.500	3610.6	0.5968	69.852	68.19	27.6	169.9	46.019
2.000	5036.2	0.6255	69.159	66.66	29.4	198.5	36.397
2.500	6541.7	0.6508	68.428	65.34	30.8	223.9	30.518
3.000	8110.0	0.6729	67.735	64.17	32.0	246.6	26.453
3.500	9747.7	0.6936	66.972	62.40	33.4	276.7	23.765
4.000	11443.9	0.7129	66.197	61.01	34.4	300.9	21.636
4.500	13196.9	0.7310	65.391	59.54	35.4	324.6	19.900
5.000	15003.5	0.7481	64.549	57.53	36.6	355.1	18.844
5.500	16858.3	0.7644	63.688	56.22	37.4	373.4	17.828
6.000	18735.7	0.7789	62.899	55.39	37.8	382.2	17.058
6.500	20632.5	0.7919	62.186	54.99	38.1	387.0	16.340
7.000	22544.0	0.8036	61.577	54.92	38.3	392.4	15.700
7.500	24464.3	0.8140	61.059	55.05	38.5	397.7	15.146
8.000	26394.3	0.8234	60.629	55.32	38.7	403.3	14.680
8.500	28334.4	0.8320	60.276	55.64	38.9	409.3	14.305
9.000	30285.1	0.8400	59.988	55.98	39.1	415.7	14.013
9.500	32247.3	0.8474	59.755	56.37	39.4	423.0	13.788
10.000	34222.4	0.8544	59.572	56.79	39.6	431.3	13.620
10.500	36211.6	0.8611	59.432	57.24	39.9	440.1	13.501
11.000	38215.1	0.8674	59.330	57.72	40.2	449.6	13.425
11.500	40234.8	0.8736	59.263	58.21	40.5	459.5	13.386
12.000	42271.3	0.8796	59.228	58.74	40.9	470.3	13.376
12.500	44323.5	0.8855	59.219	59.32	41.2	482.4	13.395
13.000	45001.9	0.8639	59.880	106.51	13.1	17.5	8.715
13.500	45667.5	0.8442	60.563	107.03	13.5	18.7	8.857
14.000	46352.7	0.8263	61.255	107.54	13.9	19.8	9.010
14.500	47057.2	0.8099	61.953	108.06	14.2	21.0	9.173
15.000	47772.4	0.7948	62.645	108.15	14.3	21.3	9.273
15.500	48487.5	0.7807	63.316	108.15	14.3	21.3	9.361
16.000	49204.0	0.7675	63.970	108.08	14.3	21.1	9.451
16.500	49916.8	0.7551	64.600	107.88	14.1	20.5	9.531
17.000	50617.3	0.7432	65.196	107.48	13.9	19.5	9.596
17.500	51299.3	0.7317	65.752	106.68	13.4	17.5	9.646
18.000	51965.8	0.7206	66.276	106.02	13.0	16.0	9.695

WIND PROFILE



SHIP MODEL ARRANGEMENT

NAME	DES	VNET m3	PERM	IPERM
------	-----	------------	------	-------

CAPACITY OF ACCOMMODATION (RHO=1)

R101	Forpeak	998.4	0.95
R102	Main superstructure front	2832.1	0.95
R103	Main superstructure aft	4212.0	0.95

SUBTOTAL	8042.5
----------	--------

CAPACITY OF FRESH WATER (RHO=1)

10P	fw	211.9	0.95
10S	FW	211.9	0.95
11P	fw	349.0	0.95
11S	FW	349.0	0.95
43P	fw	281.4	0.95
43S	fw	281.4	0.95

SUBTOTAL	1684.6
----------	--------

CAPACITY OF Machinery Sp. (RHO=1)

C10	Thruster room front	721.5	0.85
C11	Thruster room front	1031.2	0.85
C20	Engine room front	3528.4	0.85
C21	Engine room aft	3960.0	0.85
C40	Thruster room aft SB	673.5	0.85
C41	Thruster room aft PS	673.5	0.85
C42	Thr aft sb	104.9	0.85
C43	Thr aft ps	104.9	0.85

SUBTOTAL	10798.0
----------	---------

CAPACITY OF VOID (RHO=1)

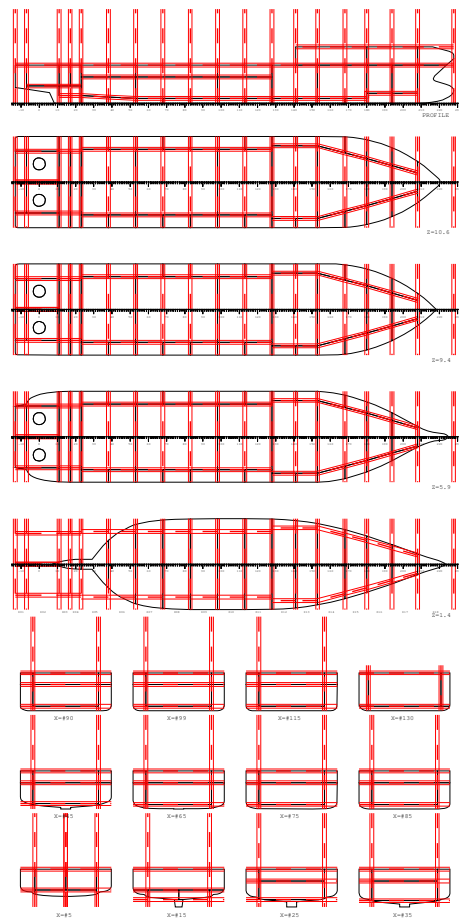
311C	Cargo	2705.3	0.95
312C	Cargo	4057.9	0.95
313C	Cargo	2513.2	0.95
31P	void	144.5	0.95
31S	void	144.5	0.95
321C	Cargo	1486.0	0.95
322C	Cargo	2229.0	0.95
323C	Cargo	1486.0	0.95
32P	void	144.5	0.95
32S	void	144.5	0.95
33P	void	144.5	0.95
33S	void	144.5	0.95
34P	void	144.5	0.95
34S	void	144.5	0.95
35P	void	144.5	0.95
35S	void	144.5	0.95
36P	void	144.5	0.95
36S	void	144.5	0.95

NAME	DES	VNET m3	PERM	IPERM
37P	void	345.4	0.95	
37S	void	345.4	0.95	
SUBTOTAL		16902.0		

CAPACITY OF WATER BALLAST (RHO=1.025)

01C	WB	551.0	0.95	
101C	wb	251.2	0.95	
102C	wb	408.1	0.95	
201C	wb	196.7	0.95	
202C	wb	304.3	0.95	
203C	wb	278.3	0.95	
204C	wb	322.4	0.95	
21P	wb	341.9	0.95	
21S	wb	341.9	0.95	
22P	wb	352.2	0.95	
22S	wb	352.2	0.95	
23P	wb	227.2	0.95	
23S	wb	227.2	0.95	
24P	wb	253.5	0.95	
24S	wb	253.5	0.95	
301C	wb	912.5	0.95	
302C	wb	914.4	0.95	
303C	wb	911.4	0.95	
304C	wb	890.6	0.95	
305C	wb	812.7	0.95	
306C	wb	686.7	0.95	
307C	wb	146.1	0.95	
401C	wb	378.1	0.95	
410P	wb	205.9	0.95	
410S	wb	205.9	0.95	
411C	WB roll red	734.0	0.95	
412C	WB roll red	734.0	0.95	
41P	wb	48.6	0.95	
41S	wb	48.6	0.95	
42P	wb	466.7	0.95	
42S	wb	466.7	0.95	
SUBTOTAL		13224.6		
TOTAL		50651.7		

SUBDIVISION OF THE VESSEL



SUBDIVISION DEFINITION

ZONE	X1 m	X2 m	BP	BS	HHSD	HHSU	PLIMIT	SLIMIT
Z01	-7.953	-4.200	0/0	0/0	-	12.5		
Z02	-4.200	6.600	4.8/15	4.8/15	5.6	12.5		
Z03	6.600	10.200	4.8	4.8	2.5/5.6	12.5		
Z04	10.200	13.800	4.8	4.8	2.5/5.6	12.5		
Z05	13.800	22.800	4.2	4.2	2.495	8.6/12.5		
Z06	22.800	31.800	4.2	4.2	1.995	8.6/12.5		
Z07	31.800	40.800	4.2	4.2	1.5	8.6/12.5		
Z08	40.800	49.800	4.2	4.2	1.5	8.6/12.5		
Z09	49.800	58.800	4.2	4.2	1.5	8.6/12.5		
Z10	58.800	67.800	4.2	4.2	1.5	8.6/12.5		
Z11	67.800	76.800	4.2	4.2	1.5	8.6/12.5		
Z12	76.800	84.600	3	3	1.5	12.5		
Z13	84.600	91.800	3	3	1.5	12.5/18.5		
Z14	91.800	100.800	4.151	4.151	1.5	12.5/18.5		
Z15	100.800	108.000	5.16	5.16	1.5	12.5/18.5		
Z16	108.000	116.400	4.848	4.848	3.2	12.5/18.5		
Z17	116.400	124.800	2.503	2.503	3.2	12.5/18.5		
Z18	124.800	136.695	-	-	-	12.5/18.5		

LIGHT SERVICE CONDITION

INIT		DL

T0	m	6.700
TR0	m	0.000
HEEL0	degree	0.0
DSP0	t	21395.6
LCB	m	61.930
TCB	m	0.000
VCB	m	3.656
GM0	m	1.800
GM	m	1.800
KG	m	14.27
KMT	m	16.075

PART B-1

CALCULATION RESULTS FOR INDEX CALCULATION

Trim: 0 Reult table: TAB*SDSD1RES2-TR0

DAMAGES	W*P*V*S
1-ZONE DAMAGES	0.32219
2-ZONE DAMAGES	0.36279
3-ZONE DAMAGES	0.12443
4-ZONE DAMAGES	0.02585
5-ZONE DAMAGES	0.00684
A-INDEX TOTAL	0.84209

CALCULATION RESULTS FOR INDEX CALCULATION

Trim: 0 Reult table: TAB*SDSD1RES2-TR0

CASE	P	V	S	W	W*P*V*S
DL/SDSP1.1.1	0.00000	0.59487	1.00000	0.200	0.00000
DL/SDSP1.1.0	0.00000	0.40513	1.00000	0.200	0.00000
DL/SDSP1.2.1	0.00000	0.59487	1.00000	0.200	0.00000
DL/SDSP1.2.0	0.00000	0.40513	1.00000	0.200	0.00000
DL/SDSP1.3.1	0.01184	0.59487	1.00000	0.200	0.00141
DL/SDSP1.3.0	0.01184	0.40513	1.00000	0.200	0.00096
DL/SDSP2.1.1-1	0.01610	0.59487	1.00000	0.200	0.00192
DL/SDSP2.1.0-1	0.01610	0.40513	1.00000	0.200	0.00130
DL/SDSP2.2.1	0.01003	0.59487	1.00000	0.200	0.00119
DL/SDSP2.2.0	0.01003	0.40513	1.00000	0.200	0.00081
DL/SDSP3.1.1-1	0.00268	0.59487	1.00000	0.200	0.00032
DL/SDSP3.1.0-1	0.00268	0.40513	1.00000	0.200	0.00022
DL/SDSP3.2.1-1	0.00056	0.59487	1.00000	0.200	0.00007
DL/SDSP3.2.0-1	0.00056	0.40513	1.00000	0.200	0.00004
DL/SDSP4.1.1-1	0.00268	0.59487	1.00000	0.200	0.00032
DL/SDSP4.1.0-1	0.00268	0.40513	1.00000	0.200	0.00022
DL/SDSP4.2.1-1	0.00056	0.59487	1.00000	0.200	0.00007
DL/SDSP4.2.0-1	0.00056	0.40513	1.00000	0.200	0.00004
DL/SDSP5.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP5.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP5.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP5.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030
DL/SDSP5.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP5.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP6.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP6.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP6.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP6.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030
DL/SDSP6.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP6.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP7.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP7.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP7.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP7.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030
DL/SDSP7.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP7.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP8.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP8.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP8.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP8.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030
DL/SDSP8.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP8.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP9.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP9.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP9.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP9.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030
DL/SDSP9.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP9.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP10.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP10.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP10.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP10.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030

CASE	P	V	S	W	W*P*V*S
DL/SDSP10.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP10.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP11.1.1-1	0.01093	0.19487	1.00000	0.200	0.00043
DL/SDSP11.1.2-1	0.01093	0.40000	1.00000	0.200	0.00087
DL/SDSP11.1.0-1	0.01093	0.40513	1.00000	0.200	0.00089
DL/SDSP11.2.1-1	0.00774	0.19487	1.00000	0.200	0.00030
DL/SDSP11.2.2-1	0.00774	0.40000	1.00000	0.200	0.00062
DL/SDSP11.2.0-1	0.00774	0.40513	1.00000	0.200	0.00063
DL/SDSP12.1.1-1	0.00679	0.59487	1.00000	0.200	0.00081
DL/SDSP12.1.0-1	0.00679	0.40513	1.00000	0.200	0.00055
DL/SDSP12.2.1-1	0.00750	0.59487	1.00000	0.200	0.00089
DL/SDSP12.2.0-1	0.00750	0.40513	1.00000	0.200	0.00061
DL/SDSP13.1.1-1	0.00599	0.59487	1.00000	0.200	0.00071
DL/SDSP13.1.2-1	0.00599	0.37534	1.00000	0.200	0.00045
DL/SDSP13.1.0-1	0.00599	0.02979	1.00000	0.200	0.00004
DL/SDSP13.2.1-1	0.00630	0.59487	1.00000	0.200	0.00075
DL/SDSP13.2.2-1	0.00630	0.37534	1.00000	0.200	0.00047
DL/SDSP13.2.0-1	0.00630	0.02979	1.00000	0.200	0.00004
DL/SDSP14.1.1-1	0.01084	0.59487	1.00000	0.200	0.00129
DL/SDSP14.1.2-1	0.01084	0.37534	1.00000	0.200	0.00081
DL/SDSP14.1.0-1	0.01084	0.02979	1.00000	0.200	0.00006
DL/SDSP14.2.1-1	0.00783	0.59487	1.00000	0.200	0.00093
DL/SDSP14.2.2-1	0.00783	0.37534	1.00000	0.200	0.00059
DL/SDSP14.2.0-1	0.00783	0.02979	1.00000	0.200	0.00005
DL/SDSP15.1.1	0.00869	0.59487	1.00000	0.200	0.00103
DL/SDSP15.1.2	0.00869	0.37534	1.00000	0.200	0.00065
DL/SDSP15.1.0	0.00869	0.02979	1.00000	0.200	0.00005
DL/SDSP15.2.1-1	0.00360	0.59487	1.00000	0.200	0.00043
DL/SDSP15.2.2-1	0.00360	0.37534	1.00000	0.200	0.00027
DL/SDSP15.2.0-1	0.00360	0.02979	1.00000	0.200	0.00002
DL/SDSP16.1.1	0.01076	0.59487	1.00000	0.200	0.00128
DL/SDSP16.1.2	0.01076	0.37534	1.00000	0.200	0.00081
DL/SDSP16.1.0	0.01076	0.02979	1.00000	0.200	0.00006
DL/SDSP16.2.1	0.00566	0.59487	1.00000	0.200	0.00067
DL/SDSP16.2.2	0.00566	0.37534	1.00000	0.200	0.00042
DL/SDSP16.2.0	0.00566	0.02979	1.00000	0.200	0.00003
DL/SDSP17.1.1	0.00660	0.59487	1.00000	0.200	0.00079
DL/SDSP17.1.2	0.00660	0.37534	1.00000	0.200	0.00050
DL/SDSP17.1.0	0.00660	0.02979	1.00000	0.200	0.00004
DL/SDSP17.2.1-1	0.00981	0.59487	1.00000	0.200	0.00117
DL/SDSP17.2.2-1	0.00981	0.37534	1.00000	0.200	0.00074
DL/SDSP17.2.0-1	0.00981	0.02979	1.00000	0.200	0.00006
DL/SDSP18.1.1	0.05669	0.59487	1.00000	0.200	0.00674
DL/SDSP18.1.2	0.05669	0.37534	1.00000	0.200	0.00426
DL/SDSP18.1.0	0.05669	0.02979	1.00000	0.200	0.00034
DL/SDSP1-2.1.1	0.00000	0.59487	1.00000	0.200	0.00000
DL/SDSP1-2.1.0	0.00000	0.40513	1.00000	0.200	0.00000
DL/SDSP1-2.2.1	0.01463	0.59487	1.00000	0.200	0.00174
DL/SDSP1-2.2.0	0.01463	0.40513	1.00000	0.200	0.00119
DL/SDSP1-2.3.1	0.00888	0.59487	1.00000	0.200	0.00106
DL/SDSP1-2.3.0	0.00888	0.40513	1.00000	0.200	0.00072
DL/SDSP2-3.1.1	0.00682	0.59487	1.00000	0.200	0.00081
DL/SDSP2-3.1.0	0.00682	0.40513	1.00000	0.200	0.00055
DL/SDSP2-3.2.1	0.00758	0.59487	0.65411	0.200	0.00059
DL/SDSP2-3.2.0	0.00758	0.40513	0.65411	0.200	0.00040
DL/SDSP3-4.1.1	0.00295	0.59487	1.00000	0.200	0.00035
DL/SDSP3-4.1.0	0.00295	0.40513	1.00000	0.200	0.00024
DL/SDSP3-4.2.1-1	0.00286	0.59487	1.00000	0.200	0.00034
DL/SDSP3-4.2.0-1	0.00286	0.40513	1.00000	0.200	0.00023

CASE	P	V	S	W	W*P*V*S
DL/SDSP4-5.1.1-1	0.00534	0.19487	1.00000	0.200	0.00021
DL/SDSP4-5.1.2-1	0.00534	0.40000	1.00000	0.200	0.00043
DL/SDSP4-5.1.0-1	0.00534	0.40513	1.00000	0.200	0.00043
DL/SDSP4-5.2.1-1	0.00068	0.19487	0.98009	0.200	0.00003
DL/SDSP4-5.2.2-1	0.00068	0.40000	0.90979	0.200	0.00005
DL/SDSP4-5.2.0-1	0.00068	0.40513	0.90979	0.200	0.00005
DL/SDSP4-5.3.1-1	0.00661	0.19487	0.88100	0.200	0.00023
DL/SDSP4-5.3.2-1	0.00661	0.40000	0.76004	0.200	0.00040
DL/SDSP4-5.3.0-1	0.00661	0.40513	0.76004	0.200	0.00041
DL/SDSP5-6.1.1-2	0.01104	0.19487	1.00000	0.200	0.00043
DL/SDSP5-6.1.2-2	0.01104	0.40000	1.00000	0.200	0.00088
DL/SDSP5-6.1.0-2	0.01104	0.40513	1.00000	0.200	0.00089
DL/SDSP5-6.2.1-2	0.01581	0.19487	1.00000	0.200	0.00062
DL/SDSP5-6.2.2-2	0.01581	0.40000	0.94512	0.200	0.00120
DL/SDSP5-6.2.0-2	0.01581	0.40513	0.94512	0.200	0.00121
DL/SDSP6-7.1.1	0.01104	0.19487	1.00000	0.200	0.00043
DL/SDSP6-7.1.2	0.01104	0.40000	1.00000	0.200	0.00088
DL/SDSP6-7.1.0	0.01104	0.40513	1.00000	0.200	0.00089
DL/SDSP6-7.2.1	0.01581	0.19487	1.00000	0.200	0.00062
DL/SDSP6-7.2.2	0.01581	0.40000	0.00000	0.200	0.00000
DL/SDSP6-7.2.0	0.01581	0.40513	0.00000	0.200	0.00000
DL/SDSP7-8.1.1	0.01104	0.19487	1.00000	0.200	0.00043
DL/SDSP7-8.1.2	0.01104	0.40000	1.00000	0.200	0.00088
DL/SDSP7-8.1.0	0.01104	0.40513	1.00000	0.200	0.00089
DL/SDSP7-8.2.1	0.01581	0.19487	1.00000	0.200	0.00062
DL/SDSP7-8.2.2	0.01581	0.40000	1.00000	0.200	0.00126
DL/SDSP7-8.2.0	0.01581	0.40513	1.00000	0.200	0.00128
DL/SDSP8-9.1.1	0.01104	0.19487	1.00000	0.200	0.00043
DL/SDSP8-9.1.2	0.01104	0.40000	1.00000	0.200	0.00088
DL/SDSP8-9.1.0	0.01104	0.40513	1.00000	0.200	0.00089
DL/SDSP8-9.2.1	0.01581	0.19487	1.00000	0.200	0.00062
DL/SDSP8-9.2.2	0.01581	0.40000	1.00000	0.200	0.00126
DL/SDSP8-9.2.0	0.01581	0.40513	1.00000	0.200	0.00128
DL/SDSP9-10.1.1	0.01104	0.19487	1.00000	0.200	0.00043
DL/SDSP9-10.1.2	0.01104	0.40000	1.00000	0.200	0.00088
DL/SDSP9-10.1.0	0.01104	0.40513	1.00000	0.200	0.00089
DL/SDSP9-10.2.1	0.01581	0.19487	1.00000	0.200	0.00062
DL/SDSP9-10.2.2	0.01581	0.40000	1.00000	0.200	0.00126
DL/SDSP9-10.2.0	0.01581	0.40513	1.00000	0.200	0.00128
DL/SDSP10-11.1.1	0.01104	0.19487	1.00000	0.200	0.00043
DL/SDSP10-11.1.2	0.01104	0.40000	1.00000	0.200	0.00088
DL/SDSP10-11.1.0	0.01104	0.40513	1.00000	0.200	0.00089
DL/SDSP10-11.2.1	0.01581	0.19487	1.00000	0.200	0.00062
DL/SDSP10-11.2.2	0.01581	0.40000	1.00000	0.200	0.00126
DL/SDSP10-11.2.0	0.01581	0.40513	1.00000	0.200	0.00128
DL/SDSP11-12.1.1-1	0.00732	0.19487	1.00000	0.200	0.00029
DL/SDSP11-12.1.2-1	0.00732	0.40000	1.00000	0.200	0.00059
DL/SDSP11-12.1.0-1	0.00732	0.40513	1.00000	0.200	0.00059
DL/SDSP11-12.2.1-1	0.00265	0.19487	1.00000	0.200	0.00010
DL/SDSP11-12.2.2-1	0.00265	0.40000	1.00000	0.200	0.00021
DL/SDSP11-12.2.0-1	0.00265	0.40513	1.00000	0.200	0.00021
DL/SDSP11-12.3.1-1	0.01421	0.19487	1.00000	0.200	0.00055
DL/SDSP11-12.3.2-1	0.01421	0.40000	1.00000	0.200	0.00114
DL/SDSP11-12.3.0-1	0.01421	0.40513	1.00000	0.200	0.00115
DL/SDSP12-13.1.1-1	0.00622	0.59487	1.00000	0.200	0.00074
DL/SDSP12-13.1.2-1	0.00622	0.37534	1.00000	0.200	0.00047
DL/SDSP12-13.1.0-1	0.00622	0.02979	1.00000	0.200	0.00004
DL/SDSP12-13.2.1-1	0.01422	0.59487	0.89021	0.200	0.00151
DL/SDSP12-13.2.2-1	0.01422	0.37534	0.89017	0.200	0.00095

CASE	P	V	S	W	W*P*V*S
DL/SDSP12-13.2.0-1	0.01422	0.02979	0.89017	0.200	0.00008
DL/SDSP13-14.1.1-1	0.00690	0.59487	1.00000	0.200	0.00082
DL/SDSP13-14.1.2-1	0.00690	0.37534	1.00000	0.200	0.00052
DL/SDSP13-14.1.0-1	0.00690	0.02979	1.00000	0.200	0.00004
DL/SDSP13-14.2.1-1	0.00240	0.59487	0.75932	0.200	0.00022
DL/SDSP13-14.2.2-1	0.00240	0.37534	0.75931	0.200	0.00014
DL/SDSP13-14.2.0-1	0.00240	0.02979	0.75931	0.200	0.00001
DL/SDSP13-14.3.1-1	0.01344	0.59487	0.62789	0.200	0.00100
DL/SDSP13-14.3.2-1	0.01344	0.37534	0.61667	0.200	0.00062
DL/SDSP13-14.3.0-1	0.01344	0.02979	0.61667	0.200	0.00005
DL/SDSP14-15.1.1-1	0.00929	0.59487	1.00000	0.200	0.00111
DL/SDSP14-15.1.2-1	0.00929	0.37534	1.00000	0.200	0.00070
DL/SDSP14-15.1.0-1	0.00929	0.02979	1.00000	0.200	0.00006
DL/SDSP14-15.2.1-1	0.00196	0.59487	0.79630	0.200	0.00019
DL/SDSP14-15.2.2-1	0.00196	0.37534	0.79632	0.200	0.00012
DL/SDSP14-15.2.0-1	0.00196	0.02979	0.79632	0.200	0.00001
DL/SDSP14-15.3.1-1	0.01148	0.59487	0.79630	0.200	0.00109
DL/SDSP14-15.3.2-1	0.01148	0.37534	0.79632	0.200	0.00069
DL/SDSP14-15.3.0-1	0.01148	0.02979	0.79632	0.200	0.00005
DL/SDSP15-16.1.1	0.01016	0.59487	1.00000	0.200	0.00121
DL/SDSP15-16.1.2	0.01016	0.37534	1.00000	0.200	0.00076
DL/SDSP15-16.1.0	0.01016	0.02979	1.00000	0.200	0.00006
DL/SDSP15-16.2.1	0.00057	0.59487	1.00000	0.200	0.00007
DL/SDSP15-16.2.2	0.00057	0.37534	1.00000	0.200	0.00004
DL/SDSP15-16.2.0	0.00057	0.02979	1.00000	0.200	0.00000
DL/SDSP15-16.3.1-1	0.01089	0.59487	0.93880	0.200	0.00122
DL/SDSP15-16.3.2-1	0.01089	0.37534	0.93825	0.200	0.00077
DL/SDSP15-16.3.0-1	0.01089	0.02979	0.93825	0.200	0.00006
DL/SDSP16-17.1.1	0.00621	0.59487	1.00000	0.200	0.00074
DL/SDSP16-17.1.2	0.00621	0.37534	1.00000	0.200	0.00047
DL/SDSP16-17.1.0	0.00621	0.02979	1.00000	0.200	0.00004
DL/SDSP16-17.2.1	0.00517	0.59487	1.00000	0.200	0.00062
DL/SDSP16-17.2.2	0.00517	0.37534	1.00000	0.200	0.00039
DL/SDSP16-17.2.0	0.00517	0.02979	1.00000	0.200	0.00003
DL/SDSP16-17.3.1	0.01292	0.59487	1.00000	0.200	0.00154
DL/SDSP16-17.3.2	0.01292	0.37534	1.00000	0.200	0.00097
DL/SDSP16-17.3.0	0.01292	0.02979	1.00000	0.200	0.00008
DL/SDSP17-18.1.1	0.00917	0.59487	1.00000	0.200	0.00109
DL/SDSP17-18.1.2	0.00917	0.37534	1.00000	0.200	0.00069
DL/SDSP17-18.1.0	0.00917	0.02979	1.00000	0.200	0.00005
DL/SDSP17-18.2.1-1	0.02698	0.59487	1.00000	0.200	0.00321
DL/SDSP17-18.2.2-1	0.02698	0.37534	1.00000	0.200	0.00203
DL/SDSP17-18.2.0-1	0.02698	0.02979	1.00000	0.200	0.00016
DL/SDSP1-3.1.1	0.00000	0.59487	1.00000	0.200	0.00000
DL/SDSP1-3.1.0	0.00000	0.40513	1.00000	0.200	0.00000
DL/SDSP1-3.2.1	0.00228	0.59487	1.00000	0.200	0.00027
DL/SDSP1-3.2.0	0.00228	0.40513	1.00000	0.200	0.00018
DL/SDSP1-3.3.1	0.00139	0.59487	0.47109	0.200	0.00008
DL/SDSP1-3.3.0	0.00139	0.40513	0.47109	0.200	0.00005
DL/SDSP2-4.1.1	0.00513	0.59487	0.97721	0.200	0.00060
DL/SDSP2-4.1.0	0.00513	0.40513	0.97721	0.200	0.00041
DL/SDSP2-4.2.1	0.00625	0.59487	0.00000	0.200	0.00000
DL/SDSP2-4.2.0	0.00625	0.40513	0.00000	0.200	0.00000
DL/SDSP3-5.1.1-1	0.00405	0.19487	0.98311	0.200	0.00016
DL/SDSP3-5.1.2-1	0.00405	0.40000	0.98311	0.200	0.00032
DL/SDSP3-5.1.0-1	0.00405	0.40513	0.98311	0.200	0.00032
DL/SDSP3-5.2.1-1	0.00050	0.19487	0.83845	0.200	0.00002
DL/SDSP3-5.2.2-1	0.00050	0.40000	0.59790	0.200	0.00002
DL/SDSP3-5.2.0-1	0.00050	0.40513	0.59790	0.200	0.00002

CASE	P	V	S	W	W*P*V*S
DL/SDSP3-5.3.1-1	0.00555	0.19487	0.71384	0.200	0.00015
DL/SDSP3-5.3.2	0.00555	0.40000	0.01663	0.200	0.00001
DL/SDSP3-5.3.0	0.00555	0.40513	0.01663	0.200	0.00001
DL/SDSP4-6.1.1-2	0.00254	0.19487	0.94181	0.200	0.00009
DL/SDSP4-6.1.2-2	0.00254	0.40000	0.91180	0.200	0.00019
DL/SDSP4-6.1.0-2	0.00254	0.40513	0.91180	0.200	0.00019
DL/SDSP4-6.2.1-2	0.00031	0.19487	0.92072	0.200	0.00001
DL/SDSP4-6.2.2-2	0.00031	0.40000	0.37551	0.200	0.00001
DL/SDSP4-6.2.0-2	0.00031	0.40513	0.37551	0.200	0.00001
DL/SDSP4-6.3.1-2	0.00348	0.19487	0.82218	0.200	0.00011
DL/SDSP4-6.3.2	0.00348	0.40000	0.00000	0.200	0.00000
DL/SDSP4-6.3.0	0.00348	0.40513	0.00000	0.200	0.00000
DL/SDSP5-7.1.1-3	0.00462	0.19487	1.00000	0.200	0.00018
DL/SDSP5-7.1.2-3	0.00462	0.40000	0.98468	0.200	0.00036
DL/SDSP5-7.1.0-3	0.00462	0.40513	0.98468	0.200	0.00037
DL/SDSP5-7.2.1-3	0.00691	0.19487	1.00000	0.200	0.00027
DL/SDSP5-7.2.2-3	0.00691	0.40000	0.00000	0.200	0.00000
DL/SDSP5-7.2.0-3	0.00691	0.40513	0.00000	0.200	0.00000
DL/SDSP6-8.1.1	0.00462	0.19487	1.00000	0.200	0.00018
DL/SDSP6-8.1.2	0.00462	0.40000	1.00000	0.200	0.00037
DL/SDSP6-8.1.0	0.00462	0.40513	1.00000	0.200	0.00037
DL/SDSP6-8.2.1	0.00691	0.19487	1.00000	0.200	0.00027
DL/SDSP6-8.2.2	0.00691	0.40000	0.00000	0.200	0.00000
DL/SDSP6-8.2.0	0.00691	0.40513	0.00000	0.200	0.00000
DL/SDSP7-9.1.1	0.00462	0.19487	1.00000	0.200	0.00018
DL/SDSP7-9.1.2	0.00462	0.40000	1.00000	0.200	0.00037
DL/SDSP7-9.1.0	0.00462	0.40513	1.00000	0.200	0.00037
DL/SDSP7-9.2.1	0.00691	0.19487	1.00000	0.200	0.00027
DL/SDSP7-9.2.2	0.00691	0.40000	1.00000	0.200	0.00055
DL/SDSP7-9.2.0	0.00691	0.40513	1.00000	0.200	0.00056
DL/SDSP8-10.1.1	0.00462	0.19487	1.00000	0.200	0.00018
DL/SDSP8-10.1.2	0.00462	0.40000	1.00000	0.200	0.00037
DL/SDSP8-10.1.0	0.00462	0.40513	1.00000	0.200	0.00037
DL/SDSP8-10.2.1	0.00691	0.19487	1.00000	0.200	0.00027
DL/SDSP8-10.2.2	0.00691	0.40000	1.00000	0.200	0.00055
DL/SDSP8-10.2.0	0.00691	0.40513	1.00000	0.200	0.00056
DL/SDSP9-11.1.1	0.00462	0.19487	1.00000	0.200	0.00018
DL/SDSP9-11.1.2	0.00462	0.40000	1.00000	0.200	0.00037
DL/SDSP9-11.1.0	0.00462	0.40513	1.00000	0.200	0.00037
DL/SDSP9-11.2.1	0.00691	0.19487	1.00000	0.200	0.00027
DL/SDSP9-11.2.2	0.00691	0.40000	1.00000	0.200	0.00055
DL/SDSP9-11.2.0	0.00691	0.40513	1.00000	0.200	0.00056
DL/SDSP10-12.1.1-1	0.00317	0.19487	1.00000	0.200	0.00012
DL/SDSP10-12.1.2-1	0.00317	0.40000	1.00000	0.200	0.00025
DL/SDSP10-12.1.0-1	0.00317	0.40513	1.00000	0.200	0.00026
DL/SDSP10-12.2.1-1	0.00113	0.19487	1.00000	0.200	0.00004
DL/SDSP10-12.2.2-1	0.00113	0.40000	0.91192	0.200	0.00008
DL/SDSP10-12.2.0-1	0.00113	0.40513	0.91192	0.200	0.00008
DL/SDSP10-12.3.1-1	0.00642	0.19487	1.00000	0.200	0.00025
DL/SDSP10-12.3.2-1	0.00642	0.40000	0.90584	0.200	0.00047
DL/SDSP10-12.3.0-1	0.00642	0.40513	0.90584	0.200	0.00047
DL/SDSP11-13.1.1-1	0.00351	0.19487	0.95025	0.200	0.00013
DL/SDSP11-13.1.2-1	0.00351	0.40000	0.93290	0.200	0.00026
DL/SDSP11-13.1.3-1	0.00351	0.37534	0.93282	0.200	0.00025
DL/SDSP11-13.1.0-1	0.00351	0.02979	0.93282	0.200	0.00002
DL/SDSP11-13.2.1-1	0.00124	0.19487	0.78050	0.200	0.00004
DL/SDSP11-13.2.2-1	0.00124	0.40000	0.58237	0.200	0.00006
DL/SDSP11-13.2.3-1	0.00124	0.37534	0.58283	0.200	0.00005
DL/SDSP11-13.2.0-1	0.00124	0.02979	0.58283	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP11-13.3.1-1	0.00710	0.19487	0.93782	0.200	0.00026
DL/SDSP11-13.3.2-1	0.00710	0.40000	0.50417	0.200	0.00029
DL/SDSP11-13.3.3-1	0.00710	0.37534	0.34675	0.200	0.00018
DL/SDSP11-13.3.0-1	0.00710	0.02979	0.34675	0.200	0.00001
DL/SDSP12-14.1.1-1	0.00393	0.59487	0.68206	0.200	0.00032
DL/SDSP12-14.1.2-1	0.00393	0.37534	0.68219	0.200	0.00020
DL/SDSP12-14.1.0-1	0.00393	0.02979	0.68219	0.200	0.00002
DL/SDSP12-14.2.1-1	0.00134	0.59487	0.00000	0.200	0.00000
DL/SDSP12-14.2.2-1	0.00134	0.37534	0.00000	0.200	0.00000
DL/SDSP12-14.2.0-1	0.00134	0.02979	0.00000	0.200	0.00000
DL/SDSP12-14.3.1-1	0.00802	0.59487	0.00000	0.200	0.00000
DL/SDSP12-14.3.2-1	0.00802	0.37534	0.00000	0.200	0.00000
DL/SDSP12-14.3.0-1	0.00802	0.02979	0.00000	0.200	0.00000
DL/SDSP13-15.1.1-1	0.00270	0.59487	0.71039	0.200	0.00023
DL/SDSP13-15.1.2-1	0.00270	0.37534	0.71050	0.200	0.00014
DL/SDSP13-15.1.0-1	0.00270	0.02979	0.71050	0.200	0.00001
DL/SDSP13-15.2.1-1	0.00092	0.59487	0.00000	0.200	0.00000
DL/SDSP13-15.2.2-1	0.00092	0.37534	0.00000	0.200	0.00000
DL/SDSP13-15.2.0-1	0.00092	0.02979	0.00000	0.200	0.00000
DL/SDSP13-15.3.1-1	0.00075	0.59487	0.00000	0.200	0.00000
DL/SDSP13-15.3.2-1	0.00075	0.37534	0.00000	0.200	0.00000
DL/SDSP13-15.3.0-1	0.00075	0.02979	0.00000	0.200	0.00000
DL/SDSP13-15.4.1-1	0.00475	0.59487	0.00000	0.200	0.00000
DL/SDSP13-15.4.2-1	0.00475	0.37534	0.00000	0.200	0.00000
DL/SDSP13-15.4.0-1	0.00475	0.02979	0.00000	0.200	0.00000
DL/SDSP14-16.1.1-1	0.00550	0.59487	0.83058	0.200	0.00054
DL/SDSP14-16.1.2-1	0.00550	0.37534	0.83047	0.200	0.00034
DL/SDSP14-16.1.0-1	0.00550	0.02979	0.83047	0.200	0.00003
DL/SDSP14-16.2.1-2	0.00080	0.59487	0.00000	0.200	0.00000
DL/SDSP14-16.2.2-2	0.00080	0.37534	0.00000	0.200	0.00000
DL/SDSP14-16.2.0-2	0.00080	0.02979	0.00000	0.200	0.00000
DL/SDSP14-16.3.1-2	0.00035	0.59487	0.00000	0.200	0.00000
DL/SDSP14-16.3.2-1	0.00035	0.37534	0.00000	0.200	0.00000
DL/SDSP14-16.3.0-1	0.00035	0.02979	0.00000	0.200	0.00000
DL/SDSP14-16.4.1-2	0.00721	0.59487	0.00000	0.200	0.00000
DL/SDSP14-16.4.2-1	0.00721	0.37534	0.00000	0.200	0.00000
DL/SDSP14-16.4.0-1	0.00721	0.02979	0.00000	0.200	0.00000
DL/SDSP15-17.1.1	0.00267	0.59487	1.00000	0.200	0.00032
DL/SDSP15-17.1.2	0.00267	0.37534	1.00000	0.200	0.00020
DL/SDSP15-17.1.0	0.00267	0.02979	1.00000	0.200	0.00002
DL/SDSP15-17.2.1	0.00218	0.59487	1.00000	0.200	0.00026
DL/SDSP15-17.2.2	0.00218	0.37534	1.00000	0.200	0.00016
DL/SDSP15-17.2.0	0.00218	0.02979	1.00000	0.200	0.00001
DL/SDSP15-17.3.1	0.00027	0.59487	1.00000	0.200	0.00003
DL/SDSP15-17.3.2	0.00027	0.37534	1.00000	0.200	0.00002
DL/SDSP15-17.3.0	0.00027	0.02979	1.00000	0.200	0.00000
DL/SDSP15-17.4.1-2	0.00556	0.59487	0.69517	0.200	0.00046
DL/SDSP15-17.4.2-1	0.00556	0.37534	0.00000	0.200	0.00000
DL/SDSP15-17.4.0-1	0.00556	0.02979	0.00000	0.200	0.00000
DL/SDSP16-18.1.1	0.00386	0.59487	1.00000	0.200	0.00046
DL/SDSP16-18.1.2	0.00386	0.37534	1.00000	0.200	0.00029
DL/SDSP16-18.1.0	0.00386	0.02979	1.00000	0.200	0.00002
DL/SDSP16-18.2.1	0.00315	0.59487	1.00000	0.200	0.00037
DL/SDSP16-18.2.2	0.00315	0.37534	1.00000	0.200	0.00024
DL/SDSP16-18.2.0	0.00315	0.02979	1.00000	0.200	0.00002
DL/SDSP16-18.3.1	0.00842	0.59487	1.00000	0.200	0.00100
DL/SDSP16-18.3.2	0.00842	0.37534	1.00000	0.200	0.00063
DL/SDSP16-18.3.0	0.00842	0.02979	1.00000	0.200	0.00005
DL/SDSP1-4.1.1	0.00000	0.59487	0.86151	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP1-4.1.0	0.00000	0.40513	0.86151	0.200	0.00000
DL/SDSP1-4.2.1	0.00142	0.59487	0.86151	0.200	0.00015
DL/SDSP1-4.2.0	0.00142	0.40513	0.86151	0.200	0.00010
DL/SDSP1-4.3.1	0.00086	0.59487	0.00000	0.200	0.00000
DL/SDSP1-4.3.0	0.00086	0.40513	0.00000	0.200	0.00000
DL/SDSP2-5.1.1-1	0.00627	0.19487	0.00000	0.200	0.00000
DL/SDSP2-5.1.2-1	0.00627	0.40000	0.00000	0.200	0.00000
DL/SDSP2-5.1.0-1	0.00627	0.40513	0.00000	0.200	0.00000
DL/SDSP2-5.2.1-1	0.00078	0.19487	0.00000	0.200	0.00000
DL/SDSP2-5.2.2-1	0.00078	0.40000	0.00000	0.200	0.00000
DL/SDSP2-5.2.0-1	0.00078	0.40513	0.00000	0.200	0.00000
DL/SDSP2-5.3.1-1	0.00859	0.19487	0.00000	0.200	0.00000
DL/SDSP2-5.3.2-1	0.00859	0.40000	0.00000	0.200	0.00000
DL/SDSP2-5.3.0-1	0.00859	0.40513	0.00000	0.200	0.00000
DL/SDSP3-6.1.1-2	0.00157	0.19487	0.74525	0.200	0.00005
DL/SDSP3-6.1.2-2	0.00157	0.40000	0.59812	0.200	0.00008
DL/SDSP3-6.1.0-2	0.00157	0.40513	0.59812	0.200	0.00008
DL/SDSP3-6.2.1-2	0.00019	0.19487	0.76290	0.200	0.00001
DL/SDSP3-6.2.2-2	0.00019	0.40000	0.00000	0.200	0.00000
DL/SDSP3-6.2.0-2	0.00019	0.40513	0.00000	0.200	0.00000
DL/SDSP3-6.3.1-2	0.00216	0.19487	0.63094	0.200	0.00005
DL/SDSP3-6.3.2-2	0.00216	0.40000	0.00000	0.200	0.00000
DL/SDSP3-6.3.0-2	0.00216	0.40513	0.00000	0.200	0.00000
DL/SDSP4-7.1.1-3	0.00069	0.19487	0.78808	0.200	0.00002
DL/SDSP4-7.1.2-3	0.00069	0.40000	0.39095	0.200	0.00002
DL/SDSP4-7.1.0-3	0.00069	0.40513	0.39095	0.200	0.00002
DL/SDSP4-7.2.1-3	0.00008	0.19487	1.00000	0.200	0.00000
DL/SDSP4-7.2.2-3	0.00008	0.40000	0.00000	0.200	0.00000
DL/SDSP4-7.2.0-3	0.00008	0.40513	0.00000	0.200	0.00000
DL/SDSP4-7.3.1	0.00094	0.19487	0.93526	0.200	0.00003
DL/SDSP4-7.3.2-3	0.00094	0.40000	0.00000	0.200	0.00000
DL/SDSP4-7.3.0-3	0.00094	0.40513	0.00000	0.200	0.00000
DL/SDSP5-8.1.1-3	0.00139	0.19487	0.93426	0.200	0.00005
DL/SDSP5-8.1.2-3	0.00139	0.40000	0.46903	0.200	0.00005
DL/SDSP5-8.1.0-3	0.00139	0.40513	0.46903	0.200	0.00005
DL/SDSP5-8.2.1-3	0.00207	0.19487	1.00000	0.200	0.00008
DL/SDSP5-8.2.2-3	0.00207	0.40000	0.00000	0.200	0.00000
DL/SDSP5-8.2.0-3	0.00207	0.40513	0.00000	0.200	0.00000
DL/SDSP6-9.1.1	0.00139	0.19487	1.00000	0.200	0.00005
DL/SDSP6-9.1.2	0.00139	0.40000	1.00000	0.200	0.00011
DL/SDSP6-9.1.0	0.00139	0.40513	1.00000	0.200	0.00011
DL/SDSP6-9.2.1	0.00207	0.19487	1.00000	0.200	0.00008
DL/SDSP6-9.2.2	0.00207	0.40000	0.00000	0.200	0.00000
DL/SDSP6-9.2.0	0.00207	0.40513	0.00000	0.200	0.00000
DL/SDSP7-10.1.1	0.00139	0.19487	1.00000	0.200	0.00005
DL/SDSP7-10.1.2	0.00139	0.40000	1.00000	0.200	0.00011
DL/SDSP7-10.1.0	0.00139	0.40513	1.00000	0.200	0.00011
DL/SDSP7-10.2.1	0.00207	0.19487	1.00000	0.200	0.00008
DL/SDSP7-10.2.2	0.00207	0.40000	0.00000	0.200	0.00000
DL/SDSP7-10.2.0	0.00207	0.40513	0.00000	0.200	0.00000
DL/SDSP8-11.1.1	0.00139	0.19487	1.00000	0.200	0.00005
DL/SDSP8-11.1.2	0.00139	0.40000	1.00000	0.200	0.00011
DL/SDSP8-11.1.0	0.00139	0.40513	1.00000	0.200	0.00011
DL/SDSP8-11.2.1	0.00207	0.19487	1.00000	0.200	0.00008
DL/SDSP8-11.2.2	0.00207	0.40000	0.78956	0.200	0.00013
DL/SDSP8-11.2.0	0.00207	0.40513	0.78956	0.200	0.00013
DL/SDSP9-12.1.1-1	0.00093	0.19487	1.00000	0.200	0.00004
DL/SDSP9-12.1.2-1	0.00093	0.40000	0.89153	0.200	0.00007
DL/SDSP9-12.1.0-1	0.00093	0.40513	0.89153	0.200	0.00007

CASE	P	V	S	W	W*P*V*S
DL/SDSP9-12.2.1-1	0.00033	0.19487	1.00000	0.200	0.00001
DL/SDSP9-12.2.2-1	0.00033	0.40000	0.37121	0.200	0.00001
DL/SDSP9-12.2.0-1	0.00033	0.40513	0.37121	0.200	0.00001
DL/SDSP9-12.3.1-1	0.00187	0.19487	1.00000	0.200	0.00007
DL/SDSP9-12.3.2-1	0.00187	0.40000	0.00000	0.200	0.00000
DL/SDSP9-12.3.0-1	0.00187	0.40513	0.00000	0.200	0.00000
DL/SDSP10-13.1.1-1	0.00100	0.19487	0.83545	0.200	0.00003
DL/SDSP10-13.1.2-1	0.00100	0.40000	0.61479	0.200	0.00005
DL/SDSP10-13.1.3-1	0.00100	0.37534	0.61481	0.200	0.00005
DL/SDSP10-13.1.0-1	0.00100	0.02979	0.61481	0.200	0.00000
DL/SDSP10-13.2.1-1	0.00035	0.19487	0.70953	0.200	0.00001
DL/SDSP10-13.2.2-1	0.00035	0.40000	0.00000	0.200	0.00000
DL/SDSP10-13.2.3-1	0.00035	0.37534	0.00000	0.200	0.00000
DL/SDSP10-13.2.0-1	0.00035	0.02979	0.00000	0.200	0.00000
DL/SDSP10-13.3.1-1	0.00202	0.19487	0.99015	0.200	0.00008
DL/SDSP10-13.3.2-1	0.00202	0.40000	0.00000	0.200	0.00000
DL/SDSP10-13.3.3-1	0.00202	0.37534	0.00000	0.200	0.00000
DL/SDSP10-13.3.0-1	0.00202	0.02979	0.00000	0.200	0.00000
DL/SDSP11-14.1.1-1	0.00145	0.19487	0.35475	0.200	0.00002
DL/SDSP11-14.1.2-1	0.00145	0.40000	0.00000	0.200	0.00000
DL/SDSP11-14.1.3-1	0.00145	0.37534	0.00000	0.200	0.00000
DL/SDSP11-14.1.0-1	0.00145	0.02979	0.00000	0.200	0.00000
DL/SDSP11-14.2.1-1	0.00050	0.19487	0.00000	0.200	0.00000
DL/SDSP11-14.2.2-1	0.00050	0.40000	0.00000	0.200	0.00000
DL/SDSP11-14.2.3-1	0.00050	0.37534	0.00000	0.200	0.00000
DL/SDSP11-14.2.0-1	0.00050	0.02979	0.00000	0.200	0.00000
DL/SDSP11-14.3.1-1	0.00002	0.19487	0.00000	0.200	0.00000
DL/SDSP11-14.3.2-1	0.00002	0.40000	0.00000	0.200	0.00000
DL/SDSP11-14.3.3-1	0.00002	0.37534	0.00000	0.200	0.00000
DL/SDSP11-14.3.0-1	0.00002	0.02979	0.00000	0.200	0.00000
DL/SDSP11-14.4.1-1	0.00294	0.19487	0.79941	0.200	0.00009
DL/SDSP11-14.4.2-1	0.00294	0.40000	0.25557	0.200	0.00006
DL/SDSP11-14.4.3-1	0.00294	0.37534	0.00000	0.200	0.00000
DL/SDSP11-14.4.0-1	0.00294	0.02979	0.00000	0.200	0.00000
DL/SDSP12-15.1.1-1	0.00098	0.59487	0.00000	0.200	0.00000
DL/SDSP12-15.1.2-1	0.00098	0.37534	0.00000	0.200	0.00000
DL/SDSP12-15.1.0-1	0.00098	0.02979	0.00000	0.200	0.00000
DL/SDSP12-15.2.1-1	0.00033	0.59487	0.00000	0.200	0.00000
DL/SDSP12-15.2.2-1	0.00033	0.37534	0.00000	0.200	0.00000
DL/SDSP12-15.2.0-1	0.00033	0.02979	0.00000	0.200	0.00000
DL/SDSP12-15.3.1-1	0.00027	0.59487	0.00000	0.200	0.00000
DL/SDSP12-15.3.2-1	0.00027	0.37534	0.00000	0.200	0.00000
DL/SDSP12-15.3.0-1	0.00027	0.02979	0.00000	0.200	0.00000
DL/SDSP12-15.4.1-1	0.00172	0.59487	0.00000	0.200	0.00000
DL/SDSP12-15.4.2-1	0.00172	0.37534	0.00000	0.200	0.00000
DL/SDSP12-15.4.0-1	0.00172	0.02979	0.00000	0.200	0.00000
DL/SDSP13-16.1.1-2	0.00103	0.59487	0.00000	0.200	0.00000
DL/SDSP13-16.1.2-2	0.00103	0.37534	0.00000	0.200	0.00000
DL/SDSP13-16.1.0-2	0.00103	0.02979	0.00000	0.200	0.00000
DL/SDSP13-16.2.1-2	0.00035	0.59487	0.00000	0.200	0.00000
DL/SDSP13-16.2.2-1	0.00035	0.37534	0.00000	0.200	0.00000
DL/SDSP13-16.2.0-1	0.00035	0.02979	0.00000	0.200	0.00000
DL/SDSP13-16.3.1-2	0.00020	0.59487	0.00000	0.200	0.00000
DL/SDSP13-16.3.2-1	0.00020	0.37534	0.00000	0.200	0.00000
DL/SDSP13-16.3.0-1	0.00020	0.02979	0.00000	0.200	0.00000
DL/SDSP13-16.4.1-2	0.00009	0.59487	0.00000	0.200	0.00000
DL/SDSP13-16.4.2-1	0.00009	0.37534	0.00000	0.200	0.00000
DL/SDSP13-16.4.0-1	0.00009	0.02979	0.00000	0.200	0.00000
DL/SDSP13-16.5.1-2	0.00181	0.59487	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP13-16.5.2-1	0.00181	0.37534	0.00000	0.200	0.00000
DL/SDSP13-16.5.0-1	0.00181	0.02979	0.00000	0.200	0.00000
DL/SDSP14-17.1.1-1	0.00109	0.59487	0.57443	0.200	0.00007
DL/SDSP14-17.1.2-1	0.00109	0.37534	0.57282	0.200	0.00005
DL/SDSP14-17.1.0-1	0.00109	0.02979	0.57282	0.200	0.00000
DL/SDSP14-17.2.1-1	0.00064	0.59487	0.59855	0.200	0.00005
DL/SDSP14-17.2.2-1	0.00064	0.37534	0.59870	0.200	0.00003
DL/SDSP14-17.2.0-1	0.00064	0.02979	0.59870	0.200	0.00000
DL/SDSP14-17.3.1-2	0.00025	0.59487	0.00000	0.200	0.00000
DL/SDSP14-17.3.2-1	0.00025	0.37534	0.00000	0.200	0.00000
DL/SDSP14-17.3.0-1	0.00025	0.02979	0.00000	0.200	0.00000
DL/SDSP14-17.4.1-2	0.00011	0.59487	0.00000	0.200	0.00000
DL/SDSP14-17.4.2-1	0.00011	0.37534	0.00000	0.200	0.00000
DL/SDSP14-17.4.0-1	0.00011	0.02979	0.00000	0.200	0.00000
DL/SDSP14-17.5.1-2	0.00226	0.59487	0.00000	0.200	0.00000
DL/SDSP14-17.5.2-1	0.00226	0.37534	0.00000	0.200	0.00000
DL/SDSP14-17.5.0-1	0.00226	0.02979	0.00000	0.200	0.00000
DL/SDSP15-18.1.1	0.00115	0.59487	1.00000	0.200	0.00014
DL/SDSP15-18.1.2	0.00115	0.37534	1.00000	0.200	0.00009
DL/SDSP15-18.1.0	0.00115	0.02979	1.00000	0.200	0.00001
DL/SDSP15-18.2.1	0.00094	0.59487	1.00000	0.200	0.00011
DL/SDSP15-18.2.2	0.00094	0.37534	1.00000	0.200	0.00007
DL/SDSP15-18.2.0	0.00094	0.02979	1.00000	0.200	0.00001
DL/SDSP15-18.3.1	0.00012	0.59487	1.00000	0.200	0.00001
DL/SDSP15-18.3.2	0.00012	0.37534	1.00000	0.200	0.00001
DL/SDSP15-18.3.0	0.00012	0.02979	1.00000	0.200	0.00000
DL/SDSP15-18.4.1-2	0.00240	0.59487	0.72273	0.200	0.00021
DL/SDSP15-18.4.2-1	0.00240	0.37534	0.00000	0.200	0.00000
DL/SDSP15-18.4.0-1	0.00240	0.02979	0.00000	0.200	0.00000
DL/SDSP1-5.1.1-1	0.00000	0.19487	0.00000	0.200	0.00000
DL/SDSP1-5.1.2-1	0.00000	0.40000	0.00000	0.200	0.00000
DL/SDSP1-5.1.0-1	0.00000	0.40513	0.00000	0.200	0.00000
DL/SDSP1-5.2.1-1	0.00139	0.19487	0.00000	0.200	0.00000
DL/SDSP1-5.2.2-1	0.00139	0.40000	0.00000	0.200	0.00000
DL/SDSP1-5.2.0-1	0.00139	0.40513	0.00000	0.200	0.00000
DL/SDSP1-5.3.1-1	0.00017	0.19487	0.00000	0.200	0.00000
DL/SDSP1-5.3.2-1	0.00017	0.40000	0.00000	0.200	0.00000
DL/SDSP1-5.3.0-1	0.00017	0.40513	0.00000	0.200	0.00000
DL/SDSP1-5.4.1-1	0.00095	0.19487	0.00000	0.200	0.00000
DL/SDSP1-5.4.2-1	0.00095	0.40000	0.00000	0.200	0.00000
DL/SDSP1-5.4.0-1	0.00095	0.40513	0.00000	0.200	0.00000
DL/SDSP2-6.1.1-2	0.00190	0.19487	0.00000	0.200	0.00000
DL/SDSP2-6.1.2-2	0.00190	0.40000	0.00000	0.200	0.00000
DL/SDSP2-6.1.0-2	0.00190	0.40513	0.00000	0.200	0.00000
DL/SDSP2-6.2.1-2	0.00023	0.19487	0.00000	0.200	0.00000
DL/SDSP2-6.2.2-2	0.00023	0.40000	0.00000	0.200	0.00000
DL/SDSP2-6.2.0-2	0.00023	0.40513	0.00000	0.200	0.00000
DL/SDSP2-6.3.1-2	0.00260	0.19487	0.00000	0.200	0.00000
DL/SDSP2-6.3.2-2	0.00260	0.40000	0.00000	0.200	0.00000
DL/SDSP2-6.3.0-2	0.00260	0.40513	0.00000	0.200	0.00000
DL/SDSP3-7.1.1-3	0.00050	0.19487	0.49006	0.200	0.00001
DL/SDSP3-7.1.2-3	0.00050	0.40000	0.00000	0.200	0.00000
DL/SDSP3-7.1.0-3	0.00050	0.40513	0.00000	0.200	0.00000
DL/SDSP3-7.2.1	0.00006	0.19487	0.84230	0.200	0.00000
DL/SDSP3-7.2.2-3	0.00006	0.40000	0.00000	0.200	0.00000
DL/SDSP3-7.2.0-3	0.00006	0.40513	0.00000	0.200	0.00000
DL/SDSP3-7.3.1	0.00068	0.19487	0.00000	0.200	0.00000
DL/SDSP3-7.3.2-3	0.00068	0.40000	0.00000	0.200	0.00000
DL/SDSP3-7.3.0-3	0.00068	0.40513	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP4-8.1.1-3	0.00033	0.19487	0.64893	0.200	0.00001
DL/SDSP4-8.1.2-3	0.00033	0.40000	0.00000	0.200	0.00000
DL/SDSP4-8.1.0-3	0.00033	0.40513	0.00000	0.200	0.00000
DL/SDSP4-8.2.1	0.00004	0.19487	0.99412	0.200	0.00000
DL/SDSP4-8.2.2-3	0.00004	0.40000	0.00000	0.200	0.00000
DL/SDSP4-8.2.0-3	0.00004	0.40513	0.00000	0.200	0.00000
DL/SDSP4-8.3.1	0.00045	0.19487	0.79847	0.200	0.00001
DL/SDSP4-8.3.2-3	0.00045	0.40000	0.00000	0.200	0.00000
DL/SDSP4-8.3.0-3	0.00045	0.40513	0.00000	0.200	0.00000
DL/SDSP5-9.1.1-3	0.00061	0.19487	0.86031	0.200	0.00002
DL/SDSP5-9.1.2-3	0.00061	0.40000	0.00000	0.200	0.00000
DL/SDSP5-9.1.0-3	0.00061	0.40513	0.00000	0.200	0.00000
DL/SDSP5-9.2.1-3	0.00091	0.19487	1.00000	0.200	0.00004
DL/SDSP5-9.2.2-3	0.00091	0.40000	0.00000	0.200	0.00000
DL/SDSP5-9.2.0-3	0.00091	0.40513	0.00000	0.200	0.00000
DL/SDSP6-10.1.1	0.00061	0.19487	1.00000	0.200	0.00002
DL/SDSP6-10.1.2	0.00061	0.40000	0.00000	0.200	0.00000
DL/SDSP6-10.1.0	0.00061	0.40513	0.00000	0.200	0.00000
DL/SDSP6-10.2.1	0.00091	0.19487	1.00000	0.200	0.00004
DL/SDSP6-10.2.2	0.00091	0.40000	0.00000	0.200	0.00000
DL/SDSP6-10.2.0	0.00091	0.40513	0.00000	0.200	0.00000
DL/SDSP7-11.1.1	0.00061	0.19487	1.00000	0.200	0.00002
DL/SDSP7-11.1.2	0.00061	0.40000	0.77085	0.200	0.00004
DL/SDSP7-11.1.0	0.00061	0.40513	0.77085	0.200	0.00004
DL/SDSP7-11.2.1	0.00091	0.19487	1.00000	0.200	0.00004
DL/SDSP7-11.2.2	0.00091	0.40000	0.00000	0.200	0.00000
DL/SDSP7-11.2.0	0.00091	0.40513	0.00000	0.200	0.00000
DL/SDSP8-12.1.1-1	0.00042	0.19487	0.97982	0.200	0.00002
DL/SDSP8-12.1.2-1	0.00042	0.40000	0.00000	0.200	0.00000
DL/SDSP8-12.1.0-1	0.00042	0.40513	0.00000	0.200	0.00000
DL/SDSP8-12.2.1-1	0.00015	0.19487	1.00000	0.200	0.00001
DL/SDSP8-12.2.2-1	0.00015	0.40000	0.00000	0.200	0.00000
DL/SDSP8-12.2.0-1	0.00015	0.40513	0.00000	0.200	0.00000
DL/SDSP8-12.3.1-1	0.00085	0.19487	1.00000	0.200	0.00003
DL/SDSP8-12.3.2-1	0.00085	0.40000	0.00000	0.200	0.00000
DL/SDSP8-12.3.0-1	0.00085	0.40513	0.00000	0.200	0.00000
DL/SDSP9-13.1.1-1	0.00046	0.19487	0.73688	0.200	0.00001
DL/SDSP9-13.1.2-1	0.00046	0.40000	0.00000	0.200	0.00000
DL/SDSP9-13.1.3-1	0.00046	0.37534	0.00000	0.200	0.00000
DL/SDSP9-13.1.0-1	0.00046	0.02979	0.00000	0.200	0.00000
DL/SDSP9-13.2.1-1	0.00016	0.19487	0.67005	0.200	0.00000
DL/SDSP9-13.2.2-1	0.00016	0.40000	0.00000	0.200	0.00000
DL/SDSP9-13.2.3-1	0.00016	0.37534	0.00000	0.200	0.00000
DL/SDSP9-13.2.0-1	0.00016	0.02979	0.00000	0.200	0.00000
DL/SDSP9-13.3.1-1	0.00092	0.19487	1.00000	0.200	0.00004
DL/SDSP9-13.3.2-1	0.00092	0.40000	0.00000	0.200	0.00000
DL/SDSP9-13.3.3-1	0.00092	0.37534	0.00000	0.200	0.00000
DL/SDSP9-13.3.0-1	0.00092	0.02979	0.00000	0.200	0.00000
DL/SDSP10-14.1.1-1	0.00062	0.19487	0.00000	0.200	0.00000
DL/SDSP10-14.1.2-1	0.00062	0.40000	0.00000	0.200	0.00000
DL/SDSP10-14.1.3-1	0.00062	0.37534	0.00000	0.200	0.00000
DL/SDSP10-14.1.0-1	0.00062	0.02979	0.00000	0.200	0.00000
DL/SDSP10-14.2.1-1	0.00021	0.19487	0.00000	0.200	0.00000
DL/SDSP10-14.2.2-1	0.00021	0.40000	0.00000	0.200	0.00000
DL/SDSP10-14.2.3-1	0.00021	0.37534	0.00000	0.200	0.00000
DL/SDSP10-14.2.0-1	0.00021	0.02979	0.00000	0.200	0.00000
DL/SDSP10-14.3.1-1	0.00001	0.19487	0.19356	0.200	0.00000
DL/SDSP10-14.3.2-1	0.00001	0.40000	0.00000	0.200	0.00000
DL/SDSP10-14.3.3-1	0.00001	0.37534	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP10-14.3.0-1	0.000001	0.02979	0.00000	0.200	0.00000
DL/SDSP10-14.4.1-1	0.00126	0.19487	0.89994	0.200	0.00004
DL/SDSP10-14.4.2-1	0.00126	0.40000	0.00000	0.200	0.00000
DL/SDSP10-14.4.3-1	0.00126	0.37534	0.00000	0.200	0.00000
DL/SDSP10-14.4.0-1	0.00126	0.02979	0.00000	0.200	0.00000
DL/SDSP11-15.1.1-1	0.00054	0.19487	0.00000	0.200	0.00000
DL/SDSP11-15.1.2-1	0.00054	0.40000	0.00000	0.200	0.00000
DL/SDSP11-15.1.3-1	0.00054	0.37534	0.00000	0.200	0.00000
DL/SDSP11-15.1.0-1	0.00054	0.02979	0.00000	0.200	0.00000
DL/SDSP11-15.2.1-1	0.00018	0.19487	0.00000	0.200	0.00000
DL/SDSP11-15.2.2-1	0.00018	0.40000	0.00000	0.200	0.00000
DL/SDSP11-15.2.3-1	0.00018	0.37534	0.00000	0.200	0.00000
DL/SDSP11-15.2.0-1	0.00018	0.02979	0.00000	0.200	0.00000
DL/SDSP11-15.3.1-1	0.00001	0.19487	0.00000	0.200	0.00000
DL/SDSP11-15.3.2-1	0.00001	0.40000	0.00000	0.200	0.00000
DL/SDSP11-15.3.3-1	0.00001	0.37534	0.00000	0.200	0.00000
DL/SDSP11-15.3.0-1	0.00001	0.02979	0.00000	0.200	0.00000
DL/SDSP11-15.4.1-1	0.00014	0.19487	0.48152	0.200	0.00000
DL/SDSP11-15.4.2-1	0.00014	0.40000	0.00000	0.200	0.00000
DL/SDSP11-15.4.3-1	0.00014	0.37534	0.00000	0.200	0.00000
DL/SDSP11-15.4.0-1	0.00014	0.02979	0.00000	0.200	0.00000
DL/SDSP11-15.5.1-1	0.00095	0.19487	0.48152	0.200	0.00002
DL/SDSP11-15.5.2-1	0.00095	0.40000	0.00000	0.200	0.00000
DL/SDSP11-15.5.3-1	0.00095	0.37534	0.00000	0.200	0.00000
DL/SDSP11-15.5.0-1	0.00095	0.02979	0.00000	0.200	0.00000
DL/SDSP12-16.1.1-2	0.00057	0.59487	0.00000	0.200	0.00000
DL/SDSP12-16.1.2-1	0.00057	0.37534	0.00000	0.200	0.00000
DL/SDSP12-16.1.0-1	0.00057	0.02979	0.00000	0.200	0.00000
DL/SDSP12-16.2.1-2	0.00020	0.59487	0.00000	0.200	0.00000
DL/SDSP12-16.2.2-1	0.00020	0.37534	0.00000	0.200	0.00000
DL/SDSP12-16.2.0-1	0.00020	0.02979	0.00000	0.200	0.00000
DL/SDSP12-16.3.1-2	0.00011	0.59487	0.00000	0.200	0.00000
DL/SDSP12-16.3.2-1	0.00011	0.37534	0.00000	0.200	0.00000
DL/SDSP12-16.3.0-1	0.00011	0.02979	0.00000	0.200	0.00000
DL/SDSP12-16.4.1-2	0.00005	0.59487	0.00000	0.200	0.00000
DL/SDSP12-16.4.2-1	0.00005	0.37534	0.00000	0.200	0.00000
DL/SDSP12-16.4.0-1	0.00005	0.02979	0.00000	0.200	0.00000
DL/SDSP12-16.5.1-2	0.00101	0.59487	0.00000	0.200	0.00000
DL/SDSP12-16.5.2-1	0.00101	0.37534	0.00000	0.200	0.00000
DL/SDSP12-16.5.0-1	0.00101	0.02979	0.00000	0.200	0.00000
DL/SDSP13-17.1.1-2	0.00042	0.59487	0.00000	0.200	0.00000
DL/SDSP13-17.1.2-1	0.00042	0.37534	0.00000	0.200	0.00000
DL/SDSP13-17.1.0-1	0.00042	0.02979	0.00000	0.200	0.00000
DL/SDSP13-17.2.1-2	0.00008	0.59487	0.00000	0.200	0.00000
DL/SDSP13-17.2.2-1	0.00008	0.37534	0.00000	0.200	0.00000
DL/SDSP13-17.2.0-1	0.00008	0.02979	0.00000	0.200	0.00000
DL/SDSP13-17.3.1-2	0.00017	0.59487	0.00000	0.200	0.00000
DL/SDSP13-17.3.2-1	0.00017	0.37534	0.00000	0.200	0.00000
DL/SDSP13-17.3.0-1	0.00017	0.02979	0.00000	0.200	0.00000
DL/SDSP13-17.4.1-2	0.00010	0.59487	0.00000	0.200	0.00000
DL/SDSP13-17.4.2-1	0.00010	0.37534	0.00000	0.200	0.00000
DL/SDSP13-17.4.0-1	0.00010	0.02979	0.00000	0.200	0.00000
DL/SDSP13-17.5.1-2	0.00004	0.59487	0.00000	0.200	0.00000
DL/SDSP13-17.5.2-1	0.00004	0.37534	0.00000	0.200	0.00000
DL/SDSP13-17.5.0-1	0.00004	0.02979	0.00000	0.200	0.00000
DL/SDSP13-17.6.1-2	0.00086	0.59487	0.00000	0.200	0.00000
DL/SDSP13-17.6.2-1	0.00086	0.37534	0.00000	0.200	0.00000
DL/SDSP13-17.6.0-1	0.00086	0.02979	0.00000	0.200	0.00000
DL/SDSP14-18.1.1-1	0.00063	0.59487	0.38376	0.200	0.00003

CASE	P	V	S	W	W*P*V*S
DL/SDSP14-18.1.2-1	0.00063	0.37534	0.34144	0.200	0.00002
DL/SDSP14-18.1.0-1	0.00063	0.02979	0.34144	0.200	0.00000
DL/SDSP14-18.2.1-1	0.00037	0.59487	0.42674	0.200	0.00002
DL/SDSP14-18.2.2-1	0.00037	0.37534	0.38173	0.200	0.00001
DL/SDSP14-18.2.0-1	0.00037	0.02979	0.38173	0.200	0.00000
DL/SDSP14-18.3.1-2	0.00014	0.59487	0.00000	0.200	0.00000
DL/SDSP14-18.3.2-1	0.00014	0.37534	0.00000	0.200	0.00000
DL/SDSP14-18.3.0-1	0.00014	0.02979	0.00000	0.200	0.00000
DL/SDSP14-18.4.1-2	0.00006	0.59487	0.00000	0.200	0.00000
DL/SDSP14-18.4.2-1	0.00006	0.37534	0.00000	0.200	0.00000
DL/SDSP14-18.4.0-1	0.00006	0.02979	0.00000	0.200	0.00000
DL/SDSP14-18.5.1-2	0.00131	0.59487	0.00000	0.200	0.00000
DL/SDSP14-18.5.2-1	0.00131	0.37534	0.00000	0.200	0.00000
DL/SDSP14-18.5.0-1	0.00131	0.02979	0.00000	0.200	0.00000
SUBTOTAL				0.200	0.16347
DP/SDSP1.1.1	0.00000	0.47795	1.00000	0.400	0.00000
DP/SDSP1.1.0	0.00000	0.52205	1.00000	0.400	0.00000
DP/SDSP1.2.1	0.00000	0.47795	1.00000	0.400	0.00000
DP/SDSP1.2.0	0.00000	0.52205	1.00000	0.400	0.00000
DP/SDSP1.3.1	0.01184	0.47795	1.00000	0.400	0.00226
DP/SDSP1.3.0	0.01184	0.52205	1.00000	0.400	0.00247
DP/SDSP2.1.1-1	0.01610	0.47795	1.00000	0.400	0.00308
DP/SDSP2.1.0-1	0.01610	0.52205	1.00000	0.400	0.00336
DP/SDSP2.2.1	0.01003	0.47795	1.00000	0.400	0.00192
DP/SDSP2.2.0	0.01003	0.52205	1.00000	0.400	0.00209
DP/SDSP3.1.1-1	0.00268	0.47795	1.00000	0.400	0.00051
DP/SDSP3.1.0-1	0.00268	0.52205	1.00000	0.400	0.00056
DP/SDSP3.2.1-1	0.00056	0.47795	1.00000	0.400	0.00011
DP/SDSP3.2.0-1	0.00056	0.52205	1.00000	0.400	0.00012
DP/SDSP4.1.1-1	0.00268	0.47795	1.00000	0.400	0.00051
DP/SDSP4.1.0-1	0.00268	0.52205	1.00000	0.400	0.00056
DP/SDSP4.2.1-1	0.00056	0.47795	1.00000	0.400	0.00011
DP/SDSP4.2.0-1	0.00056	0.52205	1.00000	0.400	0.00012
DP/SDSP5.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP5.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP5.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP5.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP5.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP5.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162
DP/SDSP6.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP6.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP6.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP6.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP6.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP6.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162
DP/SDSP7.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP7.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP7.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP7.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP7.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP7.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162
DP/SDSP8.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP8.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP8.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP8.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP8.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP8.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162

CASE	P	V	S	W	W*P*V*S
DP/SDSP9.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP9.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP9.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP9.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP9.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP9.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162
DP/SDSP10.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP10.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP10.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP10.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP10.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP10.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162
DP/SDSP11.1.1-1	0.01093	0.07795	1.00000	0.400	0.00034
DP/SDSP11.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DP/SDSP11.1.0-1	0.01093	0.52205	1.00000	0.400	0.00228
DP/SDSP11.2.1-1	0.00774	0.07795	1.00000	0.400	0.00024
DP/SDSP11.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DP/SDSP11.2.0-1	0.00774	0.52205	1.00000	0.400	0.00162
DP/SDSP12.1.1-1	0.00679	0.47795	1.00000	0.400	0.00130
DP/SDSP12.1.0-1	0.00679	0.52205	1.00000	0.400	0.00142
DP/SDSP12.2.1-1	0.00750	0.47795	1.00000	0.400	0.00143
DP/SDSP12.2.0-1	0.00750	0.52205	1.00000	0.400	0.00157
DP/SDSP13.1.1-1	0.00599	0.47795	1.00000	0.400	0.00114
DP/SDSP13.1.2-1	0.00599	0.44375	1.00000	0.400	0.00106
DP/SDSP13.1.0-1	0.00599	0.07830	1.00000	0.400	0.00019
DP/SDSP13.2.1-1	0.00630	0.47795	1.00000	0.400	0.00120
DP/SDSP13.2.2-1	0.00630	0.44375	1.00000	0.400	0.00112
DP/SDSP13.2.0-1	0.00630	0.07830	1.00000	0.400	0.00020
DP/SDSP14.1.1-1	0.01084	0.47795	1.00000	0.400	0.00207
DP/SDSP14.1.2-1	0.01084	0.44375	1.00000	0.400	0.00192
DP/SDSP14.1.0-1	0.01084	0.07830	1.00000	0.400	0.00034
DP/SDSP14.2.1-1	0.00783	0.47795	1.00000	0.400	0.00150
DP/SDSP14.2.2-1	0.00783	0.44375	1.00000	0.400	0.00139
DP/SDSP14.2.0-1	0.00783	0.07830	1.00000	0.400	0.00025
DP/SDSP15.1.1-1	0.00869	0.47795	1.00000	0.400	0.00166
DP/SDSP15.1.2-1	0.00869	0.44375	1.00000	0.400	0.00154
DP/SDSP15.1.0-1	0.00869	0.07830	1.00000	0.400	0.00027
DP/SDSP15.2.1-1	0.00360	0.47795	1.00000	0.400	0.00069
DP/SDSP15.2.2-1	0.00360	0.44375	1.00000	0.400	0.00064
DP/SDSP15.2.0-1	0.00360	0.07830	1.00000	0.400	0.00011
DP/SDSP16.1.1	0.01076	0.47795	1.00000	0.400	0.00206
DP/SDSP16.1.2	0.01076	0.44375	1.00000	0.400	0.00191
DP/SDSP16.1.0	0.01076	0.07830	1.00000	0.400	0.00034
DP/SDSP16.2.1	0.00566	0.47795	1.00000	0.400	0.00108
DP/SDSP16.2.2	0.00566	0.44375	1.00000	0.400	0.00100
DP/SDSP16.2.0	0.00566	0.07830	1.00000	0.400	0.00018
DP/SDSP17.1.1	0.00660	0.47795	1.00000	0.400	0.00126
DP/SDSP17.1.2	0.00660	0.44375	1.00000	0.400	0.00117
DP/SDSP17.1.0	0.00660	0.07830	1.00000	0.400	0.00021
DP/SDSP17.2.1-1	0.00981	0.47795	1.00000	0.400	0.00188
DP/SDSP17.2.2-1	0.00981	0.44375	1.00000	0.400	0.00174
DP/SDSP17.2.0-1	0.00981	0.07830	1.00000	0.400	0.00031
DP/SDSP18.1.1	0.05669	0.47795	1.00000	0.400	0.01084
DP/SDSP18.1.2	0.05669	0.44375	1.00000	0.400	0.01006
DP/SDSP18.1.0	0.05669	0.07830	1.00000	0.400	0.00178
DP/SDSP1-2.1.1	0.00000	0.47795	1.00000	0.400	0.00000
DP/SDSP1-2.1.0	0.00000	0.52205	1.00000	0.400	0.00000
DP/SDSP1-2.2.1	0.01463	0.47795	1.00000	0.400	0.00280
DP/SDSP1-2.2.0	0.01463	0.52205	1.00000	0.400	0.00305

CASE	P	V	S	W	W*P*V*S
DP/SDSP1-2.3.1	0.00888	0.47795	0.93169	0.400	0.00158
DP/SDSP1-2.3.0	0.00888	0.52205	0.93169	0.400	0.00173
DP/SDSP2-3.1.1	0.00682	0.47795	1.00000	0.400	0.00130
DP/SDSP2-3.1.0	0.00682	0.52205	1.00000	0.400	0.00142
DP/SDSP2-3.2.1	0.00758	0.47795	0.57382	0.400	0.00083
DP/SDSP2-3.2.0	0.00758	0.52205	0.57382	0.400	0.00091
DP/SDSP3-4.1.1	0.00295	0.47795	1.00000	0.400	0.00056
DP/SDSP3-4.1.0	0.00295	0.52205	1.00000	0.400	0.00062
DP/SDSP3-4.2.1-1	0.00286	0.47795	1.00000	0.400	0.00055
DP/SDSP3-4.2.0-1	0.00286	0.52205	1.00000	0.400	0.00060
DP/SDSP4-5.1.1-1	0.00534	0.07795	1.00000	0.400	0.00017
DP/SDSP4-5.1.2-1	0.00534	0.40000	1.00000	0.400	0.00085
DP/SDSP4-5.1.0-1	0.00534	0.52205	1.00000	0.400	0.00112
DP/SDSP4-5.2.1-1	0.00068	0.07795	1.00000	0.400	0.00002
DP/SDSP4-5.2.2	0.00068	0.40000	0.91421	0.400	0.00010
DP/SDSP4-5.2.0	0.00068	0.52205	0.91421	0.400	0.00013
DP/SDSP4-5.3.1-1	0.00661	0.07795	1.00000	0.400	0.00021
DP/SDSP4-5.3.2	0.00661	0.40000	0.00000	0.400	0.00000
DP/SDSP4-5.3.0	0.00661	0.52205	0.00000	0.400	0.00000
DP/SDSP5-6.1.1-2	0.01104	0.07795	1.00000	0.400	0.00034
DP/SDSP5-6.1.2-2	0.01104	0.40000	1.00000	0.400	0.00177
DP/SDSP5-6.1.0-2	0.01104	0.52205	1.00000	0.400	0.00231
DP/SDSP5-6.2.1-2	0.01581	0.07795	1.00000	0.400	0.00049
DP/SDSP5-6.2.2	0.01581	0.40000	0.93119	0.400	0.00235
DP/SDSP5-6.2.0	0.01581	0.52205	0.93119	0.400	0.00307
DP/SDSP6-7.1.1	0.01104	0.07795	1.00000	0.400	0.00034
DP/SDSP6-7.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DP/SDSP6-7.1.0	0.01104	0.52205	1.00000	0.400	0.00231
DP/SDSP6-7.2.1	0.01581	0.07795	1.00000	0.400	0.00049
DP/SDSP6-7.2.2	0.01581	0.40000	0.00000	0.400	0.00000
DP/SDSP6-7.2.0	0.01581	0.52205	0.00000	0.400	0.00000
DP/SDSP7-8.1.1	0.01104	0.07795	1.00000	0.400	0.00034
DP/SDSP7-8.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DP/SDSP7-8.1.0	0.01104	0.52205	1.00000	0.400	0.00231
DP/SDSP7-8.2.1	0.01581	0.07795	1.00000	0.400	0.00049
DP/SDSP7-8.2.2	0.01581	0.40000	1.00000	0.400	0.00253
DP/SDSP7-8.2.0	0.01581	0.52205	1.00000	0.400	0.00330
DP/SDSP8-9.1.1	0.01104	0.07795	1.00000	0.400	0.00034
DP/SDSP8-9.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DP/SDSP8-9.1.0	0.01104	0.52205	1.00000	0.400	0.00231
DP/SDSP8-9.2.1	0.01581	0.07795	1.00000	0.400	0.00049
DP/SDSP8-9.2.2	0.01581	0.40000	1.00000	0.400	0.00253
DP/SDSP8-9.2.0	0.01581	0.52205	1.00000	0.400	0.00330
DP/SDSP9-10.1.1	0.01104	0.07795	1.00000	0.400	0.00034
DP/SDSP9-10.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DP/SDSP9-10.1.0	0.01104	0.52205	1.00000	0.400	0.00231
DP/SDSP9-10.2.1	0.01581	0.07795	1.00000	0.400	0.00049
DP/SDSP9-10.2.2	0.01581	0.40000	0.95501	0.400	0.00242
DP/SDSP9-10.2.0	0.01581	0.52205	0.95501	0.400	0.00315
DP/SDSP10-11.1.1	0.01104	0.07795	1.00000	0.400	0.00034
DP/SDSP10-11.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DP/SDSP10-11.1.0	0.01104	0.52205	1.00000	0.400	0.00231
DP/SDSP10-11.2.1	0.01581	0.07795	1.00000	0.400	0.00049
DP/SDSP10-11.2.2	0.01581	0.40000	1.00000	0.400	0.00253
DP/SDSP10-11.2.0	0.01581	0.52205	1.00000	0.400	0.00330
DP/SDSP11-12.1.1-1	0.00732	0.07795	1.00000	0.400	0.00023
DP/SDSP11-12.1.2-1	0.00732	0.40000	1.00000	0.400	0.00117
DP/SDSP11-12.1.0-1	0.00732	0.52205	1.00000	0.400	0.00153
DP/SDSP11-12.2.1-1	0.00265	0.07795	1.00000	0.400	0.00008

CASE	P	V	S	W	W*P*V*S
DP/SDSP11-12.2.2-1	0.00265	0.40000	1.00000	0.400	0.00042
DP/SDSP11-12.2.0-1	0.00265	0.52205	1.00000	0.400	0.00055
DP/SDSP11-12.3.1-1	0.01421	0.07795	1.00000	0.400	0.00044
DP/SDSP11-12.3.2-1	0.01421	0.40000	1.00000	0.400	0.00227
DP/SDSP11-12.3.0-1	0.01421	0.52205	1.00000	0.400	0.00297
DP/SDSP12-13.1.1-1	0.00622	0.47795	1.00000	0.400	0.00119
DP/SDSP12-13.1.2-1	0.00622	0.44375	1.00000	0.400	0.00110
DP/SDSP12-13.1.0-1	0.00622	0.07830	1.00000	0.400	0.00019
DP/SDSP12-13.2.1-1	0.01422	0.47795	1.00000	0.400	0.00272
DP/SDSP12-13.2.2-1	0.01422	0.44375	1.00000	0.400	0.00252
DP/SDSP12-13.2.0-1	0.01422	0.07830	1.00000	0.400	0.00045
DP/SDSP13-14.1.1-1	0.00690	0.47795	1.00000	0.400	0.00132
DP/SDSP13-14.1.2-1	0.00690	0.44375	1.00000	0.400	0.00122
DP/SDSP13-14.1.0-1	0.00690	0.07830	1.00000	0.400	0.00022
DP/SDSP13-14.2.1-1	0.00240	0.47795	0.96448	0.400	0.00044
DP/SDSP13-14.2.2-1	0.00240	0.44375	0.96434	0.400	0.00041
DP/SDSP13-14.2.0-1	0.00240	0.07830	0.96434	0.400	0.00007
DP/SDSP13-14.3.1-1	0.01344	0.47795	0.97860	0.400	0.00251
DP/SDSP13-14.3.2-1	0.01344	0.44375	0.96210	0.400	0.00230
DP/SDSP13-14.3.0-1	0.01344	0.07830	0.96210	0.400	0.00041
DP/SDSP14-15.1.1-1	0.00929	0.47795	1.00000	0.400	0.00178
DP/SDSP14-15.1.2-1	0.00929	0.44375	1.00000	0.400	0.00165
DP/SDSP14-15.1.0-1	0.00929	0.07830	1.00000	0.400	0.00029
DP/SDSP14-15.2.1-1	0.00196	0.47795	0.96916	0.400	0.00036
DP/SDSP14-15.2.2-1	0.00196	0.44375	0.96911	0.400	0.00034
DP/SDSP14-15.2.0-1	0.00196	0.07830	0.96911	0.400	0.00006
DP/SDSP14-15.3.1-1	0.01148	0.47795	0.96916	0.400	0.00213
DP/SDSP14-15.3.2-1	0.01148	0.44375	0.96911	0.400	0.00197
DP/SDSP14-15.3.0-1	0.01148	0.07830	0.96911	0.400	0.00035
DP/SDSP15-16.1.1-1	0.01016	0.47795	1.00000	0.400	0.00194
DP/SDSP15-16.1.2-1	0.01016	0.44375	1.00000	0.400	0.00180
DP/SDSP15-16.1.0-1	0.01016	0.07830	1.00000	0.400	0.00032
DP/SDSP15-16.2.1-1	0.00057	0.47795	1.00000	0.400	0.00011
DP/SDSP15-16.2.2-1	0.00057	0.44375	1.00000	0.400	0.00010
DP/SDSP15-16.2.0-1	0.00057	0.07830	1.00000	0.400	0.00002
DP/SDSP15-16.3.1-2	0.01089	0.47795	1.00000	0.400	0.00208
DP/SDSP15-16.3.2-2	0.01089	0.44375	1.00000	0.400	0.00193
DP/SDSP15-16.3.0-2	0.01089	0.07830	1.00000	0.400	0.00034
DP/SDSP16-17.1.1	0.00621	0.47795	1.00000	0.400	0.00119
DP/SDSP16-17.1.2	0.00621	0.44375	1.00000	0.400	0.00110
DP/SDSP16-17.1.0	0.00621	0.07830	1.00000	0.400	0.00019
DP/SDSP16-17.2.1	0.00517	0.47795	1.00000	0.400	0.00099
DP/SDSP16-17.2.2	0.00517	0.44375	1.00000	0.400	0.00092
DP/SDSP16-17.2.0	0.00517	0.07830	1.00000	0.400	0.00016
DP/SDSP16-17.3.1	0.01292	0.47795	1.00000	0.400	0.00247
DP/SDSP16-17.3.2	0.01292	0.44375	1.00000	0.400	0.00229
DP/SDSP16-17.3.0	0.01292	0.07830	1.00000	0.400	0.00040
DP/SDSP17-18.1.1	0.00917	0.47795	1.00000	0.400	0.00175
DP/SDSP17-18.1.2	0.00917	0.44375	1.00000	0.400	0.00163
DP/SDSP17-18.1.0	0.00917	0.07830	1.00000	0.400	0.00029
DP/SDSP17-18.2.1-1	0.02698	0.47795	1.00000	0.400	0.00516
DP/SDSP17-18.2.2-1	0.02698	0.44375	1.00000	0.400	0.00479
DP/SDSP17-18.2.0-1	0.02698	0.07830	1.00000	0.400	0.00084
DP/SDSP1-3.1.1	0.00000	0.47795	1.00000	0.400	0.00000
DP/SDSP1-3.1.0	0.00000	0.52205	1.00000	0.400	0.00000
DP/SDSP1-3.2.1	0.00228	0.47795	1.00000	0.400	0.00044
DP/SDSP1-3.2.0	0.00228	0.52205	1.00000	0.400	0.00048
DP/SDSP1-3.3.1	0.00139	0.47795	0.00000	0.400	0.00000
DP/SDSP1-3.3.0	0.00139	0.52205	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP2-4.1.1	0.00513	0.47795	0.94582	0.400	0.00093
DP/SDSP2-4.1.0	0.00513	0.52205	0.94582	0.400	0.00101
DP/SDSP2-4.2.1	0.00625	0.47795	0.00000	0.400	0.00000
DP/SDSP2-4.2.0	0.00625	0.52205	0.00000	0.400	0.00000
DP/SDSP3-5.1.1-1	0.00405	0.07795	1.00000	0.400	0.00013
DP/SDSP3-5.1.2-1	0.00405	0.40000	1.00000	0.400	0.00065
DP/SDSP3-5.1.0-1	0.00405	0.52205	1.00000	0.400	0.00085
DP/SDSP3-5.2.1-1	0.00050	0.07795	1.00000	0.400	0.00002
DP/SDSP3-5.2.2-1	0.00050	0.40000	0.00000	0.400	0.00000
DP/SDSP3-5.2.0-1	0.00050	0.52205	0.00000	0.400	0.00000
DP/SDSP3-5.3.1	0.00555	0.07795	0.85130	0.400	0.00015
DP/SDSP3-5.3.2-1	0.00555	0.40000	0.00000	0.400	0.00000
DP/SDSP3-5.3.0-1	0.00555	0.52205	0.00000	0.400	0.00000
DP/SDSP4-6.1.1-2	0.00254	0.07795	1.00000	0.400	0.00008
DP/SDSP4-6.1.2-2	0.00254	0.40000	0.99813	0.400	0.00041
DP/SDSP4-6.1.0-2	0.00254	0.52205	0.99813	0.400	0.00053
DP/SDSP4-6.2.1-2	0.00031	0.07795	1.00000	0.400	0.00001
DP/SDSP4-6.2.2-2	0.00031	0.40000	0.00000	0.400	0.00000
DP/SDSP4-6.2.0-2	0.00031	0.52205	0.00000	0.400	0.00000
DP/SDSP4-6.3.1-2	0.00348	0.07795	1.00000	0.400	0.00011
DP/SDSP4-6.3.2-2	0.00348	0.40000	0.00000	0.400	0.00000
DP/SDSP4-6.3.0-2	0.00348	0.52205	0.00000	0.400	0.00000
DP/SDSP5-7.1.1-3	0.00462	0.07795	1.00000	0.400	0.00014
DP/SDSP5-7.1.2-3	0.00462	0.40000	1.00000	0.400	0.00074
DP/SDSP5-7.1.0-3	0.00462	0.52205	1.00000	0.400	0.00097
DP/SDSP5-7.2.1	0.00691	0.07795	0.98211	0.400	0.00021
DP/SDSP5-7.2.2-3	0.00691	0.40000	0.00000	0.400	0.00000
DP/SDSP5-7.2.0-3	0.00691	0.52205	0.00000	0.400	0.00000
DP/SDSP6-8.1.1	0.00462	0.07795	1.00000	0.400	0.00014
DP/SDSP6-8.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DP/SDSP6-8.1.0	0.00462	0.52205	1.00000	0.400	0.00097
DP/SDSP6-8.2.1	0.00691	0.07795	1.00000	0.400	0.00022
DP/SDSP6-8.2.2	0.00691	0.40000	0.00000	0.400	0.00000
DP/SDSP6-8.2.0	0.00691	0.52205	0.00000	0.400	0.00000
DP/SDSP7-9.1.1	0.00462	0.07795	1.00000	0.400	0.00014
DP/SDSP7-9.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DP/SDSP7-9.1.0	0.00462	0.52205	1.00000	0.400	0.00097
DP/SDSP7-9.2.1	0.00691	0.07795	1.00000	0.400	0.00022
DP/SDSP7-9.2.2	0.00691	0.40000	0.96016	0.400	0.00106
DP/SDSP7-9.2.0	0.00691	0.52205	0.96016	0.400	0.00138
DP/SDSP8-10.1.1	0.00462	0.07795	1.00000	0.400	0.00014
DP/SDSP8-10.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DP/SDSP8-10.1.0	0.00462	0.52205	1.00000	0.400	0.00097
DP/SDSP8-10.2.1	0.00691	0.07795	1.00000	0.400	0.00022
DP/SDSP8-10.2.2	0.00691	0.40000	0.75498	0.400	0.00083
DP/SDSP8-10.2.0	0.00691	0.52205	0.75498	0.400	0.00109
DP/SDSP9-11.1.1	0.00462	0.07795	1.00000	0.400	0.00014
DP/SDSP9-11.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DP/SDSP9-11.1.0	0.00462	0.52205	1.00000	0.400	0.00097
DP/SDSP9-11.2.1	0.00691	0.07795	1.00000	0.400	0.00022
DP/SDSP9-11.2.2	0.00691	0.40000	0.87569	0.400	0.00097
DP/SDSP9-11.2.0	0.00691	0.52205	0.87569	0.400	0.00126
DP/SDSP10-12.1.1-1	0.00317	0.07795	1.00000	0.400	0.00010
DP/SDSP10-12.1.2-1	0.00317	0.40000	1.00000	0.400	0.00051
DP/SDSP10-12.1.0-1	0.00317	0.52205	1.00000	0.400	0.00066
DP/SDSP10-12.2.1-1	0.00113	0.07795	1.00000	0.400	0.00004
DP/SDSP10-12.2.2-1	0.00113	0.40000	1.00000	0.400	0.00018
DP/SDSP10-12.2.0-1	0.00113	0.52205	1.00000	0.400	0.00024
DP/SDSP10-12.3.1-1	0.00642	0.07795	1.00000	0.400	0.00020

CASE	P	V	S	W	W*P*V*S
DP/SDSP10-12.3.2-1	0.00642	0.40000	1.00000	0.400	0.00103
DP/SDSP10-12.3.0-1	0.00642	0.52205	1.00000	0.400	0.00134
DP/SDSP11-13.1.1-1	0.00351	0.07795	1.00000	0.400	0.00011
DP/SDSP11-13.1.2-1	0.00351	0.40000	1.00000	0.400	0.00056
DP/SDSP11-13.1.3-1	0.00351	0.44375	1.00000	0.400	0.00062
DP/SDSP11-13.1.0-1	0.00351	0.07830	1.00000	0.400	0.00011
DP/SDSP11-13.2.1-1	0.00124	0.07795	1.00000	0.400	0.00004
DP/SDSP11-13.2.2-1	0.00124	0.40000	0.95688	0.400	0.00019
DP/SDSP11-13.2.3-1	0.00124	0.44375	0.95675	0.400	0.00021
DP/SDSP11-13.2.0-1	0.00124	0.07830	0.95675	0.400	0.00004
DP/SDSP11-13.3.1-1	0.00710	0.07795	1.00000	0.400	0.00022
DP/SDSP11-13.3.2-1	0.00710	0.40000	0.96436	0.400	0.00110
DP/SDSP11-13.3.3-1	0.00710	0.44375	0.88857	0.400	0.00112
DP/SDSP11-13.3.0-1	0.00710	0.07830	0.88857	0.400	0.00020
DP/SDSP12-14.1.1-1	0.00393	0.47795	0.82531	0.400	0.00062
DP/SDSP12-14.1.2-1	0.00393	0.44375	0.82540	0.400	0.00058
DP/SDSP12-14.1.0-1	0.00393	0.07830	0.82540	0.400	0.00010
DP/SDSP12-14.2.1-1	0.00134	0.47795	0.64306	0.400	0.00016
DP/SDSP12-14.2.2-1	0.00134	0.44375	0.63795	0.400	0.00015
DP/SDSP12-14.2.0-1	0.00134	0.07830	0.63795	0.400	0.00003
DP/SDSP12-14.3.1-1	0.00802	0.47795	0.76518	0.400	0.00117
DP/SDSP12-14.3.2-1	0.00802	0.44375	0.51420	0.400	0.00073
DP/SDSP12-14.3.0-1	0.00802	0.07830	0.51420	0.400	0.00013
DP/SDSP13-15.1.1-1	0.00270	0.47795	0.83041	0.400	0.00043
DP/SDSP13-15.1.2-1	0.00270	0.44375	0.83054	0.400	0.00040
DP/SDSP13-15.1.0-1	0.00270	0.07830	0.83054	0.400	0.00007
DP/SDSP13-15.2.1-1	0.00092	0.47795	0.59800	0.400	0.00011
DP/SDSP13-15.2.2-1	0.00092	0.44375	0.57966	0.400	0.00009
DP/SDSP13-15.2.0-1	0.00092	0.07830	0.57966	0.400	0.00002
DP/SDSP13-15.3.1-1	0.00075	0.47795	0.75158	0.400	0.00011
DP/SDSP13-15.3.2-1	0.00075	0.44375	0.41160	0.400	0.00006
DP/SDSP13-15.3.0-1	0.00075	0.07830	0.41160	0.400	0.00001
DP/SDSP13-15.4.1-1	0.00475	0.47795	0.75158	0.400	0.00068
DP/SDSP13-15.4.2-1	0.00475	0.44375	0.41160	0.400	0.00035
DP/SDSP13-15.4.0-1	0.00475	0.07830	0.41160	0.400	0.00006
DP/SDSP14-16.1.1-2	0.00550	0.47795	0.89128	0.400	0.00094
DP/SDSP14-16.1.2-2	0.00550	0.44375	0.89157	0.400	0.00087
DP/SDSP14-16.1.0-2	0.00550	0.07830	0.89157	0.400	0.00015
DP/SDSP14-16.2.1-2	0.00080	0.47795	0.68848	0.400	0.00011
DP/SDSP14-16.2.2-2	0.00080	0.44375	0.54187	0.400	0.00008
DP/SDSP14-16.2.0-2	0.00080	0.07830	0.54187	0.400	0.00001
DP/SDSP14-16.3.1-2	0.00035	0.47795	0.72302	0.400	0.00005
DP/SDSP14-16.3.2-1	0.00035	0.44375	0.00000	0.400	0.00000
DP/SDSP14-16.3.0-1	0.00035	0.07830	0.00000	0.400	0.00000
DP/SDSP14-16.4.1-2	0.00721	0.47795	0.72302	0.400	0.00100
DP/SDSP14-16.4.2-1	0.00721	0.44375	0.00000	0.400	0.00000
DP/SDSP14-16.4.0-1	0.00721	0.07830	0.00000	0.400	0.00000
DP/SDSP15-17.1.1	0.00267	0.47795	1.00000	0.400	0.00051
DP/SDSP15-17.1.2	0.00267	0.44375	1.00000	0.400	0.00047
DP/SDSP15-17.1.0	0.00267	0.07830	1.00000	0.400	0.00008
DP/SDSP15-17.2.1	0.00218	0.47795	1.00000	0.400	0.00042
DP/SDSP15-17.2.2	0.00218	0.44375	1.00000	0.400	0.00039
DP/SDSP15-17.2.0	0.00218	0.07830	1.00000	0.400	0.00007
DP/SDSP15-17.3.1	0.00027	0.47795	1.00000	0.400	0.00005
DP/SDSP15-17.3.2	0.00027	0.44375	1.00000	0.400	0.00005
DP/SDSP15-17.3.0	0.00027	0.07830	1.00000	0.400	0.00001
DP/SDSP15-17.4.1-2	0.00556	0.47795	1.00000	0.400	0.00106
DP/SDSP15-17.4.2	0.00556	0.44375	0.00000	0.400	0.00000
DP/SDSP15-17.4.0	0.00556	0.07830	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP16-18.1.1	0.00386	0.47795	1.00000	0.400	0.00074
DP/SDSP16-18.1.2	0.00386	0.44375	1.00000	0.400	0.00069
DP/SDSP16-18.1.0	0.00386	0.07830	1.00000	0.400	0.00012
DP/SDSP16-18.2.1	0.00315	0.47795	1.00000	0.400	0.00060
DP/SDSP16-18.2.2	0.00315	0.44375	1.00000	0.400	0.00056
DP/SDSP16-18.2.0	0.00315	0.07830	1.00000	0.400	0.00010
DP/SDSP16-18.3.1	0.00842	0.47795	1.00000	0.400	0.00161
DP/SDSP16-18.3.2	0.00842	0.44375	1.00000	0.400	0.00149
DP/SDSP16-18.3.0	0.00842	0.07830	1.00000	0.400	0.00026
DP/SDSP1-4.1.1	0.00000	0.47795	0.84229	0.400	0.00000
DP/SDSP1-4.1.0	0.00000	0.52205	0.84229	0.400	0.00000
DP/SDSP1-4.2.1	0.00142	0.47795	0.84229	0.400	0.00023
DP/SDSP1-4.2.0	0.00142	0.52205	0.84229	0.400	0.00025
DP/SDSP1-4.3.1	0.00086	0.47795	0.00000	0.400	0.00000
DP/SDSP1-4.3.0	0.00086	0.52205	0.00000	0.400	0.00000
DP/SDSP2-5.1.1-1	0.00627	0.07795	0.00000	0.400	0.00000
DP/SDSP2-5.1.2-1	0.00627	0.40000	0.00000	0.400	0.00000
DP/SDSP2-5.1.0-1	0.00627	0.52205	0.00000	0.400	0.00000
DP/SDSP2-5.2.1-1	0.00078	0.07795	0.00000	0.400	0.00000
DP/SDSP2-5.2.2-1	0.00078	0.40000	0.00000	0.400	0.00000
DP/SDSP2-5.2.0-1	0.00078	0.52205	0.00000	0.400	0.00000
DP/SDSP2-5.3.1-1	0.00859	0.07795	0.00000	0.400	0.00000
DP/SDSP2-5.3.2-1	0.00859	0.40000	0.00000	0.400	0.00000
DP/SDSP2-5.3.0-1	0.00859	0.52205	0.00000	0.400	0.00000
DP/SDSP3-6.1.1-2	0.00157	0.07795	0.96214	0.400	0.00005
DP/SDSP3-6.1.2-2	0.00157	0.40000	0.81778	0.400	0.00021
DP/SDSP3-6.1.0-2	0.00157	0.52205	0.81778	0.400	0.00027
DP/SDSP3-6.2.1	0.00019	0.07795	0.97214	0.400	0.00001
DP/SDSP3-6.2.2-2	0.00019	0.40000	0.00000	0.400	0.00000
DP/SDSP3-6.2.0-2	0.00019	0.52205	0.00000	0.400	0.00000
DP/SDSP3-6.3.1	0.00216	0.07795	0.11855	0.400	0.00001
DP/SDSP3-6.3.2-2	0.00216	0.40000	0.00000	0.400	0.00000
DP/SDSP3-6.3.0-2	0.00216	0.52205	0.00000	0.400	0.00000
DP/SDSP4-7.1.1-3	0.00069	0.07795	1.00000	0.400	0.00002
DP/SDSP4-7.1.2-3	0.00069	0.40000	0.78790	0.400	0.00009
DP/SDSP4-7.1.0-3	0.00069	0.52205	0.78790	0.400	0.00011
DP/SDSP4-7.2.1	0.00008	0.07795	0.00000	0.400	0.00000
DP/SDSP4-7.2.2-3	0.00008	0.40000	0.00000	0.400	0.00000
DP/SDSP4-7.2.0-3	0.00008	0.52205	0.00000	0.400	0.00000
DP/SDSP4-7.3.1-3	0.00094	0.07795	0.00000	0.400	0.00000
DP/SDSP4-7.3.2-3	0.00094	0.40000	0.00000	0.400	0.00000
DP/SDSP4-7.3.0-3	0.00094	0.52205	0.00000	0.400	0.00000
DP/SDSP5-8.1.1-3	0.00139	0.07795	1.00000	0.400	0.00004
DP/SDSP5-8.1.2-3	0.00139	0.40000	0.88646	0.400	0.00020
DP/SDSP5-8.1.0-3	0.00139	0.52205	0.88646	0.400	0.00026
DP/SDSP5-8.2.1	0.00207	0.07795	0.93106	0.400	0.00006
DP/SDSP5-8.2.2-3	0.00207	0.40000	0.00000	0.400	0.00000
DP/SDSP5-8.2.0-3	0.00207	0.52205	0.00000	0.400	0.00000
DP/SDSP6-9.1.1	0.00139	0.07795	1.00000	0.400	0.00004
DP/SDSP6-9.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DP/SDSP6-9.1.0	0.00139	0.52205	1.00000	0.400	0.00029
DP/SDSP6-9.2.1	0.00207	0.07795	1.00000	0.400	0.00006
DP/SDSP6-9.2.2	0.00207	0.40000	0.00000	0.400	0.00000
DP/SDSP6-9.2.0	0.00207	0.52205	0.00000	0.400	0.00000
DP/SDSP7-10.1.1	0.00139	0.07795	1.00000	0.400	0.00004
DP/SDSP7-10.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DP/SDSP7-10.1.0	0.00139	0.52205	1.00000	0.400	0.00029
DP/SDSP7-10.2.1	0.00207	0.07795	1.00000	0.400	0.00006
DP/SDSP7-10.2.2	0.00207	0.40000	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP7-10.2.0	0.00207	0.52205	0.00000	0.400	0.00000
DP/SDSP8-11.1.1	0.00139	0.07795	1.00000	0.400	0.00004
DP/SDSP8-11.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DP/SDSP8-11.1.0	0.00139	0.52205	1.00000	0.400	0.00029
DP/SDSP8-11.2.1	0.00207	0.07795	1.00000	0.400	0.00006
DP/SDSP8-11.2.2	0.00207	0.40000	0.00000	0.400	0.00000
DP/SDSP8-11.2.0	0.00207	0.52205	0.00000	0.400	0.00000
DP/SDSP9-12.1.1-1	0.00093	0.07795	1.00000	0.400	0.00003
DP/SDSP9-12.1.2-1	0.00093	0.40000	1.00000	0.400	0.00015
DP/SDSP9-12.1.0-1	0.00093	0.52205	1.00000	0.400	0.00019
DP/SDSP9-12.2.1-1	0.00033	0.07795	1.00000	0.400	0.00001
DP/SDSP9-12.2.2-1	0.00033	0.40000	1.00000	0.400	0.00005
DP/SDSP9-12.2.0-1	0.00033	0.52205	1.00000	0.400	0.00007
DP/SDSP9-12.3.1-1	0.00187	0.07795	1.00000	0.400	0.00006
DP/SDSP9-12.3.2-1	0.00187	0.40000	0.00000	0.400	0.00000
DP/SDSP9-12.3.0-1	0.00187	0.52205	0.00000	0.400	0.00000
DP/SDSP10-13.1.1-1	0.00100	0.07795	1.00000	0.400	0.00003
DP/SDSP10-13.1.2-1	0.00100	0.40000	0.92518	0.400	0.00015
DP/SDSP10-13.1.3-1	0.00100	0.44375	0.92539	0.400	0.00016
DP/SDSP10-13.1.0-1	0.00100	0.07830	0.92539	0.400	0.00003
DP/SDSP10-13.2.1-1	0.00035	0.07795	1.00000	0.400	0.00001
DP/SDSP10-13.2.2-1	0.00035	0.40000	0.85135	0.400	0.00005
DP/SDSP10-13.2.3-1	0.00035	0.44375	0.83536	0.400	0.00005
DP/SDSP10-13.2.0-1	0.00035	0.07830	0.83536	0.400	0.00001
DP/SDSP10-13.3.1-1	0.00202	0.07795	1.00000	0.400	0.00006
DP/SDSP10-13.3.2-1	0.00202	0.40000	0.90798	0.400	0.00029
DP/SDSP10-13.3.3-1	0.00202	0.44375	0.00000	0.400	0.00000
DP/SDSP10-13.3.0-1	0.00202	0.07830	0.00000	0.400	0.00000
DP/SDSP11-14.1.1-1	0.00145	0.07795	0.77105	0.400	0.00003
DP/SDSP11-14.1.2-1	0.00145	0.40000	0.63066	0.400	0.00015
DP/SDSP11-14.1.3-1	0.00145	0.44375	0.63057	0.400	0.00016
DP/SDSP11-14.1.0-1	0.00145	0.07830	0.63057	0.400	0.00003
DP/SDSP11-14.2.1-1	0.00050	0.07795	0.66852	0.400	0.00001
DP/SDSP11-14.2.2-1	0.00050	0.40000	0.45338	0.400	0.00004
DP/SDSP11-14.2.3-1	0.00050	0.44375	0.23021	0.400	0.00002
DP/SDSP11-14.2.0-1	0.00050	0.07830	0.23021	0.400	0.00000
DP/SDSP11-14.3.1-1	0.00002	0.07795	0.86458	0.400	0.00000
DP/SDSP11-14.3.2-1	0.00002	0.40000	0.74337	0.400	0.00000
DP/SDSP11-14.3.3-1	0.00002	0.44375	0.00000	0.400	0.00000
DP/SDSP11-14.3.0-1	0.00002	0.07830	0.00000	0.400	0.00000
DP/SDSP11-14.4.1-1	0.00294	0.07795	1.00000	0.400	0.00009
DP/SDSP11-14.4.2-1	0.00294	0.40000	0.88444	0.400	0.00042
DP/SDSP11-14.4.3-1	0.00294	0.44375	0.00000	0.400	0.00000
DP/SDSP11-14.4.0-1	0.00294	0.07830	0.00000	0.400	0.00000
DP/SDSP12-15.1.1-1	0.00098	0.47795	0.41530	0.400	0.00008
DP/SDSP12-15.1.2-1	0.00098	0.44375	0.42062	0.400	0.00007
DP/SDSP12-15.1.0-1	0.00098	0.07830	0.42062	0.400	0.00001
DP/SDSP12-15.2.1-1	0.00033	0.47795	0.00000	0.400	0.00000
DP/SDSP12-15.2.2-1	0.00033	0.44375	0.00000	0.400	0.00000
DP/SDSP12-15.2.0-1	0.00033	0.07830	0.00000	0.400	0.00000
DP/SDSP12-15.3.1-1	0.00027	0.47795	0.45864	0.400	0.00002
DP/SDSP12-15.3.2-1	0.00027	0.44375	0.00000	0.400	0.00000
DP/SDSP12-15.3.0-1	0.00027	0.07830	0.00000	0.400	0.00000
DP/SDSP12-15.4.1-1	0.00172	0.47795	0.45864	0.400	0.00015
DP/SDSP12-15.4.2-1	0.00172	0.44375	0.00000	0.400	0.00000
DP/SDSP12-15.4.0-1	0.00172	0.07830	0.00000	0.400	0.00000
DP/SDSP13-16.1.1-2	0.00103	0.47795	0.53019	0.400	0.00010
DP/SDSP13-16.1.2-2	0.00103	0.44375	0.51196	0.400	0.00009
DP/SDSP13-16.1.0-2	0.00103	0.07830	0.51196	0.400	0.00002

CASE	P	V	S	W	W*P*V*S
DP/SDSP13-16.2.1-2	0.00035	0.47795	0.00000	0.400	0.00000
DP/SDSP13-16.2.2-1	0.00035	0.44375	0.00000	0.400	0.00000
DP/SDSP13-16.2.0-1	0.00035	0.07830	0.00000	0.400	0.00000
DP/SDSP13-16.3.1-2	0.00020	0.47795	0.51083	0.400	0.00002
DP/SDSP13-16.3.2-1	0.00020	0.44375	0.00000	0.400	0.00000
DP/SDSP13-16.3.0-1	0.00020	0.07830	0.00000	0.400	0.00000
DP/SDSP13-16.4.1-2	0.00009	0.47795	0.66378	0.400	0.00001
DP/SDSP13-16.4.2-1	0.00009	0.44375	0.00000	0.400	0.00000
DP/SDSP13-16.4.0-1	0.00009	0.07830	0.00000	0.400	0.00000
DP/SDSP13-16.5.1-2	0.00181	0.47795	0.66378	0.400	0.00023
DP/SDSP13-16.5.2-1	0.00181	0.44375	0.00000	0.400	0.00000
DP/SDSP13-16.5.0-1	0.00181	0.07830	0.00000	0.400	0.00000
DP/SDSP14-17.1.1-1	0.00109	0.47795	0.76044	0.400	0.00016
DP/SDSP14-17.1.2-1	0.00109	0.44375	0.76114	0.400	0.00015
DP/SDSP14-17.1.0-1	0.00109	0.07830	0.76114	0.400	0.00003
DP/SDSP14-17.2.1-1	0.00064	0.47795	0.78859	0.400	0.00010
DP/SDSP14-17.2.2-1	0.00064	0.44375	0.78862	0.400	0.00009
DP/SDSP14-17.2.0-1	0.00064	0.07830	0.78862	0.400	0.00002
DP/SDSP14-17.3.1-2	0.00025	0.47795	0.67976	0.400	0.00003
DP/SDSP14-17.3.2-1	0.00025	0.44375	0.00000	0.400	0.00000
DP/SDSP14-17.3.0-1	0.00025	0.07830	0.00000	0.400	0.00000
DP/SDSP14-17.4.1-2	0.00011	0.47795	0.78047	0.400	0.00002
DP/SDSP14-17.4.2-1	0.00011	0.44375	0.00000	0.400	0.00000
DP/SDSP14-17.4.0-1	0.00011	0.07830	0.00000	0.400	0.00000
DP/SDSP14-17.5.1-2	0.00226	0.47795	0.78047	0.400	0.00034
DP/SDSP14-17.5.2-1	0.00226	0.44375	0.00000	0.400	0.00000
DP/SDSP14-17.5.0-1	0.00226	0.07830	0.00000	0.400	0.00000
DP/SDSP15-18.1.1	0.00115	0.47795	1.00000	0.400	0.00022
DP/SDSP15-18.1.2	0.00115	0.44375	1.00000	0.400	0.00020
DP/SDSP15-18.1.0	0.00115	0.07830	1.00000	0.400	0.00004
DP/SDSP15-18.2.1	0.00094	0.47795	1.00000	0.400	0.00018
DP/SDSP15-18.2.2	0.00094	0.44375	1.00000	0.400	0.00017
DP/SDSP15-18.2.0	0.00094	0.07830	1.00000	0.400	0.00003
DP/SDSP15-18.3.1	0.00012	0.47795	1.00000	0.400	0.00002
DP/SDSP15-18.3.2	0.00012	0.44375	1.00000	0.400	0.00002
DP/SDSP15-18.3.0	0.00012	0.07830	1.00000	0.400	0.00000
DP/SDSP15-18.4.1-2	0.00240	0.47795	1.00000	0.400	0.00046
DP/SDSP15-18.4.2-1	0.00240	0.44375	0.00000	0.400	0.00000
DP/SDSP15-18.4.0-1	0.00240	0.07830	0.00000	0.400	0.00000
DP/SDSP1-5.1.1-1	0.00000	0.07795	0.00000	0.400	0.00000
DP/SDSP1-5.1.2-1	0.00000	0.40000	0.00000	0.400	0.00000
DP/SDSP1-5.1.0-1	0.00000	0.52205	0.00000	0.400	0.00000
DP/SDSP1-5.2.1-1	0.00139	0.07795	0.00000	0.400	0.00000
DP/SDSP1-5.2.2-1	0.00139	0.40000	0.00000	0.400	0.00000
DP/SDSP1-5.2.0-1	0.00139	0.52205	0.00000	0.400	0.00000
DP/SDSP1-5.3.1-1	0.00017	0.07795	0.00000	0.400	0.00000
DP/SDSP1-5.3.2-1	0.00017	0.40000	0.00000	0.400	0.00000
DP/SDSP1-5.3.0-1	0.00017	0.52205	0.00000	0.400	0.00000
DP/SDSP1-5.4.1-1	0.00095	0.07795	0.00000	0.400	0.00000
DP/SDSP1-5.4.2-1	0.00095	0.40000	0.00000	0.400	0.00000
DP/SDSP1-5.4.0-1	0.00095	0.52205	0.00000	0.400	0.00000
DP/SDSP2-6.1.1-2	0.00190	0.07795	0.00000	0.400	0.00000
DP/SDSP2-6.1.2-2	0.00190	0.40000	0.00000	0.400	0.00000
DP/SDSP2-6.1.0-2	0.00190	0.52205	0.00000	0.400	0.00000
DP/SDSP2-6.2.1-2	0.00023	0.07795	0.00000	0.400	0.00000
DP/SDSP2-6.2.2-2	0.00023	0.40000	0.00000	0.400	0.00000
DP/SDSP2-6.2.0-2	0.00023	0.52205	0.00000	0.400	0.00000
DP/SDSP2-6.3.1-2	0.00260	0.07795	0.00000	0.400	0.00000
DP/SDSP2-6.3.2-2	0.00260	0.40000	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP2-6.3.0-2	0.00260	0.52205	0.00000	0.400	0.00000
DP/SDSP3-7.1.1-3	0.00050	0.07795	0.93297	0.400	0.00001
DP/SDSP3-7.1.2-3	0.00050	0.40000	0.00000	0.400	0.00000
DP/SDSP3-7.1.0-3	0.00050	0.52205	0.00000	0.400	0.00000
DP/SDSP3-7.2.1-3	0.00006	0.07795	0.00000	0.400	0.00000
DP/SDSP3-7.2.2-3	0.00006	0.40000	0.00000	0.400	0.00000
DP/SDSP3-7.2.0-3	0.00006	0.52205	0.00000	0.400	0.00000
DP/SDSP3-7.3.1-3	0.00068	0.07795	0.00000	0.400	0.00000
DP/SDSP3-7.3.2-3	0.00068	0.40000	0.00000	0.400	0.00000
DP/SDSP3-7.3.0-3	0.00068	0.52205	0.00000	0.400	0.00000
DP/SDSP4-8.1.1-3	0.00033	0.07795	1.00000	0.400	0.00001
DP/SDSP4-8.1.2-3	0.00033	0.40000	0.00000	0.400	0.00000
DP/SDSP4-8.1.0-3	0.00033	0.52205	0.00000	0.400	0.00000
DP/SDSP4-8.2.1-3	0.00004	0.07795	0.00000	0.400	0.00000
DP/SDSP4-8.2.2-3	0.00004	0.40000	0.00000	0.400	0.00000
DP/SDSP4-8.2.0-3	0.00004	0.52205	0.00000	0.400	0.00000
DP/SDSP4-8.3.1-3	0.00045	0.07795	0.00000	0.400	0.00000
DP/SDSP4-8.3.2-3	0.00045	0.40000	0.00000	0.400	0.00000
DP/SDSP4-8.3.0-3	0.00045	0.52205	0.00000	0.400	0.00000
DP/SDSP5-9.1.1-3	0.00061	0.07795	1.00000	0.400	0.00002
DP/SDSP5-9.1.2-3	0.00061	0.40000	0.00000	0.400	0.00000
DP/SDSP5-9.1.0-3	0.00061	0.52205	0.00000	0.400	0.00000
DP/SDSP5-9.2.1	0.00091	0.07795	0.79190	0.400	0.00002
DP/SDSP5-9.2.2-3	0.00091	0.40000	0.00000	0.400	0.00000
DP/SDSP5-9.2.0-3	0.00091	0.52205	0.00000	0.400	0.00000
DP/SDSP6-10.1.1	0.00061	0.07795	1.00000	0.400	0.00002
DP/SDSP6-10.1.2	0.00061	0.40000	1.00000	0.400	0.00010
DP/SDSP6-10.1.0	0.00061	0.52205	1.00000	0.400	0.00013
DP/SDSP6-10.2.1	0.00091	0.07795	0.93943	0.400	0.00003
DP/SDSP6-10.2.2	0.00091	0.40000	0.00000	0.400	0.00000
DP/SDSP6-10.2.0	0.00091	0.52205	0.00000	0.400	0.00000
DP/SDSP7-11.1.1	0.00061	0.07795	1.00000	0.400	0.00002
DP/SDSP7-11.1.2	0.00061	0.40000	1.00000	0.400	0.00010
DP/SDSP7-11.1.0	0.00061	0.52205	1.00000	0.400	0.00013
DP/SDSP7-11.2.1	0.00091	0.07795	1.00000	0.400	0.00003
DP/SDSP7-11.2.2	0.00091	0.40000	0.00000	0.400	0.00000
DP/SDSP7-11.2.0	0.00091	0.52205	0.00000	0.400	0.00000
DP/SDSP8-12.1.1-1	0.00042	0.07795	1.00000	0.400	0.00001
DP/SDSP8-12.1.2-1	0.00042	0.40000	0.98023	0.400	0.00007
DP/SDSP8-12.1.0-1	0.00042	0.52205	0.98023	0.400	0.00009
DP/SDSP8-12.2.1-1	0.00015	0.07795	1.00000	0.400	0.00000
DP/SDSP8-12.2.2-1	0.00015	0.40000	0.96569	0.400	0.00002
DP/SDSP8-12.2.0-1	0.00015	0.52205	0.96569	0.400	0.00003
DP/SDSP8-12.3.1-1	0.00085	0.07795	1.00000	0.400	0.00003
DP/SDSP8-12.3.2-1	0.00085	0.40000	0.00000	0.400	0.00000
DP/SDSP8-12.3.0-1	0.00085	0.52205	0.00000	0.400	0.00000
DP/SDSP9-13.1.1-1	0.00046	0.07795	1.00000	0.400	0.00001
DP/SDSP9-13.1.2-1	0.00046	0.40000	0.75970	0.400	0.00006
DP/SDSP9-13.1.3-1	0.00046	0.44375	0.73668	0.400	0.00006
DP/SDSP9-13.1.0-1	0.00046	0.07830	0.73668	0.400	0.00001
DP/SDSP9-13.2.1-1	0.00016	0.07795	1.00000	0.400	0.00001
DP/SDSP9-13.2.2-1	0.00016	0.40000	0.70139	0.400	0.00002
DP/SDSP9-13.2.3-1	0.00016	0.44375	0.00000	0.400	0.00000
DP/SDSP9-13.2.0-1	0.00016	0.07830	0.00000	0.400	0.00000
DP/SDSP9-13.3.1-1	0.00092	0.07795	1.00000	0.400	0.00003
DP/SDSP9-13.3.2-1	0.00092	0.40000	0.00000	0.400	0.00000
DP/SDSP9-13.3.3-1	0.00092	0.44375	0.00000	0.400	0.00000
DP/SDSP9-13.3.0-1	0.00092	0.07830	0.00000	0.400	0.00000
DP/SDSP10-14.1.1-1	0.00062	0.07795	0.74572	0.400	0.00001

CASE	P	V	S	W	W*P*V*S
DP/SDSP10-14.1.2-1	0.00062	0.40000	0.27539	0.400	0.00003
DP/SDSP10-14.1.3-1	0.00062	0.44375	0.20478	0.400	0.00002
DP/SDSP10-14.1.0-1	0.00062	0.07830	0.20478	0.400	0.00000
DP/SDSP10-14.2.1-1	0.00021	0.07795	0.71915	0.400	0.00000
DP/SDSP10-14.2.2-1	0.00021	0.40000	0.07501	0.400	0.00000
DP/SDSP10-14.2.3-1	0.00021	0.44375	0.00000	0.400	0.00000
DP/SDSP10-14.2.0-1	0.00021	0.07830	0.00000	0.400	0.00000
DP/SDSP10-14.3.1-1	0.00001	0.07795	0.94366	0.400	0.00000
DP/SDSP10-14.3.2-1	0.00001	0.40000	0.71166	0.400	0.00000
DP/SDSP10-14.3.3-1	0.00001	0.44375	0.00000	0.400	0.00000
DP/SDSP10-14.3.0-1	0.00001	0.07830	0.00000	0.400	0.00000
DP/SDSP10-14.4.1-1	0.00126	0.07795	1.00000	0.400	0.00004
DP/SDSP10-14.4.2-1	0.00126	0.40000	0.84629	0.400	0.00017
DP/SDSP10-14.4.3-1	0.00126	0.44375	0.00000	0.400	0.00000
DP/SDSP10-14.4.0-1	0.00126	0.07830	0.00000	0.400	0.00000
DP/SDSP11-15.1.1-1	0.00054	0.07795	0.28453	0.400	0.00000
DP/SDSP11-15.1.2-1	0.00054	0.40000	0.00000	0.400	0.00000
DP/SDSP11-15.1.3-1	0.00054	0.44375	0.00000	0.400	0.00000
DP/SDSP11-15.1.0-1	0.00054	0.07830	0.00000	0.400	0.00000
DP/SDSP11-15.2.1-1	0.00018	0.07795	0.00000	0.400	0.00000
DP/SDSP11-15.2.2-1	0.00018	0.40000	0.00000	0.400	0.00000
DP/SDSP11-15.2.3-1	0.00018	0.44375	0.00000	0.400	0.00000
DP/SDSP11-15.2.0-1	0.00018	0.07830	0.00000	0.400	0.00000
DP/SDSP11-15.3.1-1	0.00001	0.07795	0.62281	0.400	0.00000
DP/SDSP11-15.3.2-1	0.00001	0.40000	0.40036	0.400	0.00000
DP/SDSP11-15.3.3-1	0.00001	0.44375	0.00000	0.400	0.00000
DP/SDSP11-15.3.0-1	0.00001	0.07830	0.00000	0.400	0.00000
DP/SDSP11-15.4.1-1	0.00014	0.07795	0.89651	0.400	0.00000
DP/SDSP11-15.4.2-1	0.00014	0.40000	0.63867	0.400	0.00001
DP/SDSP11-15.4.3-1	0.00014	0.44375	0.00000	0.400	0.00000
DP/SDSP11-15.4.0-1	0.00014	0.07830	0.00000	0.400	0.00000
DP/SDSP11-15.5.1-1	0.00095	0.07795	0.89651	0.400	0.00003
DP/SDSP11-15.5.2-1	0.00095	0.40000	0.63867	0.400	0.00010
DP/SDSP11-15.5.3-1	0.00095	0.44375	0.00000	0.400	0.00000
DP/SDSP11-15.5.0-1	0.00095	0.07830	0.00000	0.400	0.00000
DP/SDSP12-16.1.1-2	0.00057	0.47795	0.00000	0.400	0.00000
DP/SDSP12-16.1.2-2	0.00057	0.44375	0.00000	0.400	0.00000
DP/SDSP12-16.1.0-2	0.00057	0.07830	0.00000	0.400	0.00000
DP/SDSP12-16.2.1-2	0.00020	0.47795	0.00000	0.400	0.00000
DP/SDSP12-16.2.2-1	0.00020	0.44375	0.00000	0.400	0.00000
DP/SDSP12-16.2.0-1	0.00020	0.07830	0.00000	0.400	0.00000
DP/SDSP12-16.3.1-2	0.00011	0.47795	0.00000	0.400	0.00000
DP/SDSP12-16.3.2-1	0.00011	0.44375	0.00000	0.400	0.00000
DP/SDSP12-16.3.0-1	0.00011	0.07830	0.00000	0.400	0.00000
DP/SDSP12-16.4.1-2	0.00005	0.47795	0.26858	0.400	0.00000
DP/SDSP12-16.4.2-1	0.00005	0.44375	0.00000	0.400	0.00000
DP/SDSP12-16.4.0-1	0.00005	0.07830	0.00000	0.400	0.00000
DP/SDSP12-16.5.1-2	0.00101	0.47795	0.26858	0.400	0.00005
DP/SDSP12-16.5.2-1	0.00101	0.44375	0.00000	0.400	0.00000
DP/SDSP12-16.5.0-1	0.00101	0.07830	0.00000	0.400	0.00000
DP/SDSP13-17.1.1-2	0.00042	0.47795	0.20614	0.400	0.00002
DP/SDSP13-17.1.2-1	0.00042	0.44375	0.04403	0.400	0.00000
DP/SDSP13-17.1.0-1	0.00042	0.07830	0.04403	0.400	0.00000
DP/SDSP13-17.2.1-2	0.00008	0.47795	0.26110	0.400	0.00000
DP/SDSP13-17.2.2-2	0.00008	0.44375	0.13015	0.400	0.00000
DP/SDSP13-17.2.0-2	0.00008	0.07830	0.13015	0.400	0.00000
DP/SDSP13-17.3.1-2	0.00017	0.47795	0.00000	0.400	0.00000
DP/SDSP13-17.3.2-1	0.00017	0.44375	0.00000	0.400	0.00000
DP/SDSP13-17.3.0-1	0.00017	0.07830	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP13-17.4.1-2	0.00010	0.47795	0.66674	0.400	0.00001
DP/SDSP13-17.4.2-1	0.00010	0.44375	0.00000	0.400	0.00000
DP/SDSP13-17.4.0-1	0.00010	0.07830	0.00000	0.400	0.00000
DP/SDSP13-17.5.1-2	0.00004	0.47795	0.79116	0.400	0.00001
DP/SDSP13-17.5.2-1	0.00004	0.44375	0.00000	0.400	0.00000
DP/SDSP13-17.5.0-1	0.00004	0.07830	0.00000	0.400	0.00000
DP/SDSP13-17.6.1-2	0.00086	0.47795	0.79116	0.400	0.00013
DP/SDSP13-17.6.2-1	0.00086	0.44375	0.00000	0.400	0.00000
DP/SDSP13-17.6.0-1	0.00086	0.07830	0.00000	0.400	0.00000
DP/SDSP14-18.1.1-1	0.00063	0.47795	0.71567	0.400	0.00009
DP/SDSP14-18.1.2	0.00063	0.44375	0.62296	0.400	0.00007
DP/SDSP14-18.1.0	0.00063	0.07830	0.62296	0.400	0.00001
DP/SDSP14-18.2.1-2	0.00037	0.47795	0.74651	0.400	0.00005
DP/SDSP14-18.2.2	0.00037	0.44375	0.66852	0.400	0.00004
DP/SDSP14-18.2.0	0.00037	0.07830	0.66852	0.400	0.00001
DP/SDSP14-18.3.1-2	0.00014	0.47795	0.75883	0.400	0.00002
DP/SDSP14-18.3.2-1	0.00014	0.44375	0.00000	0.400	0.00000
DP/SDSP14-18.3.0-1	0.00014	0.07830	0.00000	0.400	0.00000
DP/SDSP14-18.4.1-2	0.00006	0.47795	0.86511	0.400	0.00001
DP/SDSP14-18.4.2-1	0.00006	0.44375	0.00000	0.400	0.00000
DP/SDSP14-18.4.0-1	0.00006	0.07830	0.00000	0.400	0.00000
DP/SDSP14-18.5.1-2	0.00131	0.47795	0.86511	0.400	0.00022
DP/SDSP14-18.5.2-1	0.00131	0.44375	0.00000	0.400	0.00000
DP/SDSP14-18.5.0-1	0.00131	0.07830	0.00000	0.400	0.00000
SUBTOTAL				0.400	0.33521
DS/SDSP1.1.1	0.000000	0.40000	1.00000	0.400	0.00000
DS/SDSP1.1.0	0.000000	0.60000	1.00000	0.400	0.00000
DS/SDSP1.2.1	0.000000	0.40000	1.00000	0.400	0.00000
DS/SDSP1.2.0	0.000000	0.60000	1.00000	0.400	0.00000
DS/SDSP1.3.1	0.01184	0.40000	1.00000	0.400	0.00189
DS/SDSP1.3.0	0.01184	0.60000	1.00000	0.400	0.00284
DS/SDSP2.1.1-1	0.01610	0.40000	1.00000	0.400	0.00258
DS/SDSP2.1.0-1	0.01610	0.60000	1.00000	0.400	0.00387
DS/SDSP2.2.1	0.01003	0.40000	1.00000	0.400	0.00160
DS/SDSP2.2.0	0.01003	0.60000	1.00000	0.400	0.00241
DS/SDSP3.1.1-1	0.00268	0.40000	1.00000	0.400	0.00043
DS/SDSP3.1.0-1	0.00268	0.60000	1.00000	0.400	0.00064
DS/SDSP3.2.1-1	0.00056	0.40000	1.00000	0.400	0.00009
DS/SDSP3.2.0-1	0.00056	0.60000	1.00000	0.400	0.00013
DS/SDSP4.1.1-1	0.00268	0.40000	1.00000	0.400	0.00043
DS/SDSP4.1.0-1	0.00268	0.60000	1.00000	0.400	0.00064
DS/SDSP4.2.1-1	0.00056	0.40000	1.00000	0.400	0.00009
DS/SDSP4.2.0-1	0.00056	0.60000	1.00000	0.400	0.00013
DS/SDSP5.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP5.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DS/SDSP5.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP5.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP5.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP5.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP6.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP6.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DS/SDSP6.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP6.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP6.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP6.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP7.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP7.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175

CASE	P	V	S	W	W*P*V*S
DS/SDSP7.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP7.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP7.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP7.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP8.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP8.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DS/SDSP8.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP8.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP8.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP8.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP9.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP9.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DS/SDSP9.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP9.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP9.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP9.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP10.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP10.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DS/SDSP10.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP10.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP10.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP10.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP11.1.1-1	0.01093	0.00000	1.00000	0.400	0.00000
DS/SDSP11.1.2-1	0.01093	0.40000	1.00000	0.400	0.00175
DS/SDSP11.1.0-1	0.01093	0.60000	1.00000	0.400	0.00262
DS/SDSP11.2.1-1	0.00774	0.00000	1.00000	0.400	0.00000
DS/SDSP11.2.2-1	0.00774	0.40000	1.00000	0.400	0.00124
DS/SDSP11.2.0-1	0.00774	0.60000	1.00000	0.400	0.00186
DS/SDSP12.1.1-1	0.00679	0.40000	1.00000	0.400	0.00109
DS/SDSP12.1.0-1	0.00679	0.60000	1.00000	0.400	0.00163
DS/SDSP12.2.1-1	0.00750	0.40000	1.00000	0.400	0.00120
DS/SDSP12.2.0-1	0.00750	0.60000	1.00000	0.400	0.00180
DS/SDSP13.1.1-1	0.00599	0.40000	1.00000	0.400	0.00096
DS/SDSP13.1.2-1	0.00599	0.48936	1.00000	0.400	0.00117
DS/SDSP13.1.0-1	0.00599	0.11064	1.00000	0.400	0.00026
DS/SDSP13.2.1-1	0.00630	0.40000	1.00000	0.400	0.00101
DS/SDSP13.2.2-1	0.00630	0.48936	1.00000	0.400	0.00123
DS/SDSP13.2.0-1	0.00630	0.11064	1.00000	0.400	0.00028
DS/SDSP14.1.1-1	0.01084	0.40000	1.00000	0.400	0.00173
DS/SDSP14.1.2-1	0.01084	0.48936	1.00000	0.400	0.00212
DS/SDSP14.1.0-1	0.01084	0.11064	1.00000	0.400	0.00048
DS/SDSP14.2.1-1	0.00783	0.40000	1.00000	0.400	0.00125
DS/SDSP14.2.2-1	0.00783	0.48936	1.00000	0.400	0.00153
DS/SDSP14.2.0-1	0.00783	0.11064	1.00000	0.400	0.00035
DS/SDSP15.1.1-1	0.00869	0.40000	1.00000	0.400	0.00139
DS/SDSP15.1.2-1	0.00869	0.48936	1.00000	0.400	0.00170
DS/SDSP15.1.0-1	0.00869	0.11064	1.00000	0.400	0.00038
DS/SDSP15.2.1-1	0.00360	0.40000	1.00000	0.400	0.00058
DS/SDSP15.2.2-1	0.00360	0.48936	1.00000	0.400	0.00070
DS/SDSP15.2.0-1	0.00360	0.11064	1.00000	0.400	0.00016
DS/SDSP16.1.1	0.01076	0.40000	1.00000	0.400	0.00172
DS/SDSP16.1.2	0.01076	0.48936	1.00000	0.400	0.00211
DS/SDSP16.1.0	0.01076	0.11064	1.00000	0.400	0.00048
DS/SDSP16.2.1	0.00566	0.40000	1.00000	0.400	0.00090
DS/SDSP16.2.2	0.00566	0.48936	1.00000	0.400	0.00111
DS/SDSP16.2.0	0.00566	0.11064	1.00000	0.400	0.00025
DS/SDSP17.1.1	0.00660	0.40000	1.00000	0.400	0.00106
DS/SDSP17.1.2	0.00660	0.48936	1.00000	0.400	0.00129
DS/SDSP17.1.0	0.00660	0.11064	1.00000	0.400	0.00029

CASE	P	V	S	W	W*P*V*S
DS/SDSP17.2.1-1	0.00981	0.40000	1.00000	0.400	0.00157
DS/SDSP17.2.2-1	0.00981	0.48936	1.00000	0.400	0.00192
DS/SDSP17.2.0-1	0.00981	0.11064	1.00000	0.400	0.00043
DS/SDSP18.1.1	0.05669	0.40000	1.00000	0.400	0.00907
DS/SDSP18.1.2	0.05669	0.48936	1.00000	0.400	0.01110
DS/SDSP18.1.0	0.05669	0.11064	1.00000	0.400	0.00251
DS/SDSP1-2.1.1	0.00000	0.40000	1.00000	0.400	0.00000
DS/SDSP1-2.1.0	0.00000	0.60000	1.00000	0.400	0.00000
DS/SDSP1-2.2.1	0.01463	0.40000	1.00000	0.400	0.00234
DS/SDSP1-2.2.0	0.01463	0.60000	1.00000	0.400	0.00351
DS/SDSP1-2.3.1	0.00888	0.40000	1.00000	0.400	0.00142
DS/SDSP1-2.3.0	0.00888	0.60000	1.00000	0.400	0.00213
DS/SDSP2-3.1.1	0.00682	0.40000	1.00000	0.400	0.00109
DS/SDSP2-3.1.0	0.00682	0.60000	1.00000	0.400	0.00164
DS/SDSP2-3.2.1	0.00758	0.40000	0.92802	0.400	0.00113
DS/SDSP2-3.2.0	0.00758	0.60000	0.92802	0.400	0.00169
DS/SDSP3-4.1.1	0.00295	0.40000	1.00000	0.400	0.00047
DS/SDSP3-4.1.0	0.00295	0.60000	1.00000	0.400	0.00071
DS/SDSP3-4.2.1-1	0.00286	0.40000	1.00000	0.400	0.00046
DS/SDSP3-4.2.0-1	0.00286	0.60000	1.00000	0.400	0.00069
DS/SDSP4-5.1.1-1	0.00534	0.00000	1.00000	0.400	0.00000
DS/SDSP4-5.1.2-1	0.00534	0.40000	1.00000	0.400	0.00085
DS/SDSP4-5.1.0-1	0.00534	0.60000	1.00000	0.400	0.00128
DS/SDSP4-5.2.1-1	0.00068	0.00000	1.00000	0.400	0.00000
DS/SDSP4-5.2.2	0.00068	0.40000	0.97270	0.400	0.00011
DS/SDSP4-5.2.0	0.00068	0.60000	0.97270	0.400	0.00016
DS/SDSP4-5.3.1-1	0.00661	0.00000	1.00000	0.400	0.00000
DS/SDSP4-5.3.2	0.00661	0.40000	0.00000	0.400	0.00000
DS/SDSP4-5.3.0	0.00661	0.60000	0.00000	0.400	0.00000
DS/SDSP5-6.1.1-2	0.01104	0.00000	1.00000	0.400	0.00000
DS/SDSP5-6.1.2-2	0.01104	0.40000	1.00000	0.400	0.00177
DS/SDSP5-6.1.0-2	0.01104	0.60000	1.00000	0.400	0.00265
DS/SDSP5-6.2.1-2	0.01581	0.00000	1.00000	0.400	0.00000
DS/SDSP5-6.2.2	0.01581	0.40000	0.97878	0.400	0.00248
DS/SDSP5-6.2.0	0.01581	0.60000	0.97878	0.400	0.00371
DS/SDSP6-7.1.1	0.01104	0.00000	1.00000	0.400	0.00000
DS/SDSP6-7.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DS/SDSP6-7.1.0	0.01104	0.60000	1.00000	0.400	0.00265
DS/SDSP6-7.2.1	0.01581	0.00000	1.00000	0.400	0.00000
DS/SDSP6-7.2.2	0.01581	0.40000	0.00000	0.400	0.00000
DS/SDSP6-7.2.0	0.01581	0.60000	0.00000	0.400	0.00000
DS/SDSP7-8.1.1	0.01104	0.00000	1.00000	0.400	0.00000
DS/SDSP7-8.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DS/SDSP7-8.1.0	0.01104	0.60000	1.00000	0.400	0.00265
DS/SDSP7-8.2.1	0.01581	0.00000	1.00000	0.400	0.00000
DS/SDSP7-8.2.2	0.01581	0.40000	1.00000	0.400	0.00253
DS/SDSP7-8.2.0	0.01581	0.60000	1.00000	0.400	0.00379
DS/SDSP8-9.1.1	0.01104	0.00000	1.00000	0.400	0.00000
DS/SDSP8-9.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DS/SDSP8-9.1.0	0.01104	0.60000	1.00000	0.400	0.00265
DS/SDSP8-9.2.1	0.01581	0.00000	1.00000	0.400	0.00000
DS/SDSP8-9.2.2	0.01581	0.40000	1.00000	0.400	0.00253
DS/SDSP8-9.2.0	0.01581	0.60000	1.00000	0.400	0.00379
DS/SDSP9-10.1.1	0.01104	0.00000	1.00000	0.400	0.00000
DS/SDSP9-10.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DS/SDSP9-10.1.0	0.01104	0.60000	1.00000	0.400	0.00265
DS/SDSP9-10.2.1	0.01581	0.00000	1.00000	0.400	0.00000
DS/SDSP9-10.2.2	0.01581	0.40000	0.84388	0.400	0.00213
DS/SDSP9-10.2.0	0.01581	0.60000	0.84388	0.400	0.00320

CASE	P	V	S	W	W*P*V*S
DS/SDSP10-11.1.1	0.01104	0.00000	1.00000	0.400	0.00000
DS/SDSP10-11.1.2	0.01104	0.40000	1.00000	0.400	0.00177
DS/SDSP10-11.1.0	0.01104	0.60000	1.00000	0.400	0.00265
DS/SDSP10-11.2.1	0.01581	0.00000	1.00000	0.400	0.00000
DS/SDSP10-11.2.2	0.01581	0.40000	1.00000	0.400	0.00253
DS/SDSP10-11.2.0	0.01581	0.60000	1.00000	0.400	0.00379
DS/SDSP11-12.1.1-1	0.00732	0.00000	1.00000	0.400	0.00000
DS/SDSP11-12.1.2-1	0.00732	0.40000	1.00000	0.400	0.00117
DS/SDSP11-12.1.0-1	0.00732	0.60000	1.00000	0.400	0.00176
DS/SDSP11-12.2.1-1	0.00265	0.00000	1.00000	0.400	0.00000
DS/SDSP11-12.2.2-1	0.00265	0.40000	1.00000	0.400	0.00042
DS/SDSP11-12.2.0-1	0.00265	0.60000	1.00000	0.400	0.00064
DS/SDSP11-12.3.1-1	0.01421	0.00000	1.00000	0.400	0.00000
DS/SDSP11-12.3.2-1	0.01421	0.40000	1.00000	0.400	0.00227
DS/SDSP11-12.3.0-1	0.01421	0.60000	1.00000	0.400	0.00341
DS/SDSP12-13.1.1-1	0.00622	0.40000	1.00000	0.400	0.00099
DS/SDSP12-13.1.2-1	0.00622	0.48936	1.00000	0.400	0.00122
DS/SDSP12-13.1.0-1	0.00622	0.11064	1.00000	0.400	0.00028
DS/SDSP12-13.2.1-1	0.01422	0.40000	1.00000	0.400	0.00227
DS/SDSP12-13.2.2-1	0.01422	0.48936	1.00000	0.400	0.00278
DS/SDSP12-13.2.0-1	0.01422	0.11064	1.00000	0.400	0.00063
DS/SDSP13-14.1.1-1	0.00690	0.40000	1.00000	0.400	0.00110
DS/SDSP13-14.1.2-1	0.00690	0.48936	1.00000	0.400	0.00135
DS/SDSP13-14.1.0-1	0.00690	0.11064	1.00000	0.400	0.00031
DS/SDSP13-14.2.1-1	0.00240	0.40000	1.00000	0.400	0.00038
DS/SDSP13-14.2.2-1	0.00240	0.48936	1.00000	0.400	0.00047
DS/SDSP13-14.2.0-1	0.00240	0.11064	1.00000	0.400	0.00011
DS/SDSP13-14.3.1-1	0.01344	0.40000	1.00000	0.400	0.00215
DS/SDSP13-14.3.2-1	0.01344	0.48936	1.00000	0.400	0.00263
DS/SDSP13-14.3.0-1	0.01344	0.11064	1.00000	0.400	0.00059
DS/SDSP14-15.1.1-1	0.00929	0.40000	1.00000	0.400	0.00149
DS/SDSP14-15.1.2-1	0.00929	0.48936	1.00000	0.400	0.00182
DS/SDSP14-15.1.0-1	0.00929	0.11064	1.00000	0.400	0.00041
DS/SDSP14-15.2.1-1	0.00196	0.40000	1.00000	0.400	0.00031
DS/SDSP14-15.2.2-1	0.00196	0.48936	1.00000	0.400	0.00038
DS/SDSP14-15.2.0-1	0.00196	0.11064	1.00000	0.400	0.00009
DS/SDSP14-15.3.1-1	0.01148	0.40000	1.00000	0.400	0.00184
DS/SDSP14-15.3.2-1	0.01148	0.48936	1.00000	0.400	0.00225
DS/SDSP14-15.3.0-1	0.01148	0.11064	1.00000	0.400	0.00051
DS/SDSP15-16.1.1	0.01016	0.40000	1.00000	0.400	0.00162
DS/SDSP15-16.1.2	0.01016	0.48936	1.00000	0.400	0.00199
DS/SDSP15-16.1.0	0.01016	0.11064	1.00000	0.400	0.00045
DS/SDSP15-16.2.1	0.00057	0.40000	1.00000	0.400	0.00009
DS/SDSP15-16.2.2	0.00057	0.48936	1.00000	0.400	0.00011
DS/SDSP15-16.2.0	0.00057	0.11064	1.00000	0.400	0.00003
DS/SDSP15-16.3.1-2	0.01089	0.40000	1.00000	0.400	0.00174
DS/SDSP15-16.3.2	0.01089	0.48936	1.00000	0.400	0.00213
DS/SDSP15-16.3.0	0.01089	0.11064	1.00000	0.400	0.00048
DS/SDSP16-17.1.1	0.00621	0.40000	1.00000	0.400	0.00099
DS/SDSP16-17.1.2	0.00621	0.48936	1.00000	0.400	0.00121
DS/SDSP16-17.1.0	0.00621	0.11064	1.00000	0.400	0.00027
DS/SDSP16-17.2.1	0.00517	0.40000	1.00000	0.400	0.00083
DS/SDSP16-17.2.2	0.00517	0.48936	1.00000	0.400	0.00101
DS/SDSP16-17.2.0	0.00517	0.11064	1.00000	0.400	0.00023
DS/SDSP16-17.3.1	0.01292	0.40000	1.00000	0.400	0.00207
DS/SDSP16-17.3.2	0.01292	0.48936	1.00000	0.400	0.00253
DS/SDSP16-17.3.0	0.01292	0.11064	1.00000	0.400	0.00057
DS/SDSP17-18.1.1	0.00917	0.40000	1.00000	0.400	0.00147
DS/SDSP17-18.1.2	0.00917	0.48936	1.00000	0.400	0.00180

CASE	P	V	S	W	W*P*V*S
DS/SDSP17-18.1.0	0.00917	0.11064	1.00000	0.400	0.00041
DS/SDSP17-18.2.1-1	0.02698	0.40000	1.00000	0.400	0.00432
DS/SDSP17-18.2.2-1	0.02698	0.48936	1.00000	0.400	0.00528
DS/SDSP17-18.2.0-1	0.02698	0.11064	1.00000	0.400	0.00119
DS/SDSP1-3.1.1	0.00000	0.40000	1.00000	0.400	0.00000
DS/SDSP1-3.1.0	0.00000	0.60000	1.00000	0.400	0.00000
DS/SDSP1-3.2.1	0.00228	0.40000	1.00000	0.400	0.00037
DS/SDSP1-3.2.0	0.00228	0.60000	1.00000	0.400	0.00055
DS/SDSP1-3.3.1	0.00139	0.40000	0.72231	0.400	0.00016
DS/SDSP1-3.3.0	0.00139	0.60000	0.72231	0.400	0.00024
DS/SDSP2-4.1.1	0.00513	0.40000	1.00000	0.400	0.00082
DS/SDSP2-4.1.0	0.00513	0.60000	1.00000	0.400	0.00123
DS/SDSP2-4.2.1	0.00625	0.40000	0.56897	0.400	0.00057
DS/SDSP2-4.2.0	0.00625	0.60000	0.56897	0.400	0.00085
DS/SDSP3-5.1.1-1	0.00405	0.00000	1.00000	0.400	0.00000
DS/SDSP3-5.1.2-1	0.00405	0.40000	1.00000	0.400	0.00065
DS/SDSP3-5.1.0-1	0.00405	0.60000	1.00000	0.400	0.00097
DS/SDSP3-5.2.1-1	0.00050	0.00000	1.00000	0.400	0.00000
DS/SDSP3-5.2.2	0.00050	0.40000	0.00000	0.400	0.00000
DS/SDSP3-5.2.0	0.00050	0.60000	0.00000	0.400	0.00000
DS/SDSP3-5.3.1	0.00555	0.00000	0.92725	0.400	0.00000
DS/SDSP3-5.3.2-1	0.00555	0.40000	0.00000	0.400	0.00000
DS/SDSP3-5.3.0-1	0.00555	0.60000	0.00000	0.400	0.00000
DS/SDSP4-6.1.1-2	0.00254	0.00000	1.00000	0.400	0.00000
DS/SDSP4-6.1.2-2	0.00254	0.40000	1.00000	0.400	0.00041
DS/SDSP4-6.1.0-2	0.00254	0.60000	1.00000	0.400	0.00061
DS/SDSP4-6.2.1-2	0.00031	0.00000	1.00000	0.400	0.00000
DS/SDSP4-6.2.2-2	0.00031	0.40000	0.00000	0.400	0.00000
DS/SDSP4-6.2.0-2	0.00031	0.60000	0.00000	0.400	0.00000
DS/SDSP4-6.3.1	0.00348	0.00000	1.00000	0.400	0.00000
DS/SDSP4-6.3.2-2	0.00348	0.40000	0.00000	0.400	0.00000
DS/SDSP4-6.3.0-2	0.00348	0.60000	0.00000	0.400	0.00000
DS/SDSP5-7.1.1-3	0.00462	0.00000	1.00000	0.400	0.00000
DS/SDSP5-7.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DS/SDSP5-7.1.0	0.00462	0.60000	1.00000	0.400	0.00111
DS/SDSP5-7.2.1	0.00691	0.00000	0.73363	0.400	0.00000
DS/SDSP5-7.2.2-3	0.00691	0.40000	0.00000	0.400	0.00000
DS/SDSP5-7.2.0-3	0.00691	0.60000	0.00000	0.400	0.00000
DS/SDSP6-8.1.1	0.00462	0.00000	1.00000	0.400	0.00000
DS/SDSP6-8.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DS/SDSP6-8.1.0	0.00462	0.60000	1.00000	0.400	0.00111
DS/SDSP6-8.2.1	0.00691	0.00000	1.00000	0.400	0.00000
DS/SDSP6-8.2.2	0.00691	0.40000	0.00000	0.400	0.00000
DS/SDSP6-8.2.0	0.00691	0.60000	0.00000	0.400	0.00000
DS/SDSP7-9.1.1	0.00462	0.00000	1.00000	0.400	0.00000
DS/SDSP7-9.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DS/SDSP7-9.1.0	0.00462	0.60000	1.00000	0.400	0.00111
DS/SDSP7-9.2.1	0.00691	0.00000	1.00000	0.400	0.00000
DS/SDSP7-9.2.2	0.00691	0.40000	0.92666	0.400	0.00102
DS/SDSP7-9.2.0	0.00691	0.60000	0.92666	0.400	0.00154
DS/SDSP8-10.1.1	0.00462	0.00000	1.00000	0.400	0.00000
DS/SDSP8-10.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DS/SDSP8-10.1.0	0.00462	0.60000	1.00000	0.400	0.00111
DS/SDSP8-10.2.1	0.00691	0.00000	1.00000	0.400	0.00000
DS/SDSP8-10.2.2	0.00691	0.40000	0.00000	0.400	0.00000
DS/SDSP8-10.2.0	0.00691	0.60000	0.00000	0.400	0.00000
DS/SDSP9-11.1.1	0.00462	0.00000	1.00000	0.400	0.00000
DS/SDSP9-11.1.2	0.00462	0.40000	1.00000	0.400	0.00074
DS/SDSP9-11.1.0	0.00462	0.60000	1.00000	0.400	0.00111

CASE	P	V	S	W	W*P*V*S
DS/SDSP9-11.2.1	0.00691	0.00000	1.00000	0.400	0.00000
DS/SDSP9-11.2.2	0.00691	0.40000	0.00000	0.400	0.00000
DS/SDSP9-11.2.0	0.00691	0.60000	0.00000	0.400	0.00000
DS/SDSP10-12.1.1-1	0.00317	0.00000	1.00000	0.400	0.00000
DS/SDSP10-12.1.2-1	0.00317	0.40000	1.00000	0.400	0.00051
DS/SDSP10-12.1.0-1	0.00317	0.60000	1.00000	0.400	0.00076
DS/SDSP10-12.2.1-1	0.00113	0.00000	1.00000	0.400	0.00000
DS/SDSP10-12.2.2-1	0.00113	0.40000	1.00000	0.400	0.00018
DS/SDSP10-12.2.0-1	0.00113	0.60000	1.00000	0.400	0.00027
DS/SDSP10-12.3.1-1	0.00642	0.00000	1.00000	0.400	0.00000
DS/SDSP10-12.3.2-1	0.00642	0.40000	1.00000	0.400	0.00103
DS/SDSP10-12.3.0-1	0.00642	0.60000	1.00000	0.400	0.00154
DS/SDSP11-13.1.1-1	0.00351	0.00000	1.00000	0.400	0.00000
DS/SDSP11-13.1.2-1	0.00351	0.40000	1.00000	0.400	0.00056
DS/SDSP11-13.1.3-1	0.00351	0.48936	1.00000	0.400	0.00069
DS/SDSP11-13.1.0-1	0.00351	0.11064	1.00000	0.400	0.00016
DS/SDSP11-13.2.1-1	0.00124	0.00000	1.00000	0.400	0.00000
DS/SDSP11-13.2.2-1	0.00124	0.40000	1.00000	0.400	0.00020
DS/SDSP11-13.2.3-1	0.00124	0.48936	1.00000	0.400	0.00024
DS/SDSP11-13.2.0-1	0.00124	0.11064	1.00000	0.400	0.00006
DS/SDSP11-13.3.1-1	0.00710	0.00000	1.00000	0.400	0.00000
DS/SDSP11-13.3.2-1	0.00710	0.40000	1.00000	0.400	0.00114
DS/SDSP11-13.3.3-1	0.00710	0.48936	1.00000	0.400	0.00139
DS/SDSP11-13.3.0-1	0.00710	0.11064	1.00000	0.400	0.00031
DS/SDSP12-14.1.1-1	0.00393	0.40000	1.00000	0.400	0.00063
DS/SDSP12-14.1.2-1	0.00393	0.48936	1.00000	0.400	0.00077
DS/SDSP12-14.1.0-1	0.00393	0.11064	1.00000	0.400	0.00017
DS/SDSP12-14.2.1-1	0.00134	0.40000	0.98308	0.400	0.00021
DS/SDSP12-14.2.2-1	0.00134	0.48936	0.98314	0.400	0.00026
DS/SDSP12-14.2.0-1	0.00134	0.11064	0.98314	0.400	0.00006
DS/SDSP12-14.3.1-1	0.00802	0.40000	1.00000	0.400	0.00128
DS/SDSP12-14.3.2-1	0.00802	0.48936	0.96419	0.400	0.00151
DS/SDSP12-14.3.0-1	0.00802	0.11064	0.96419	0.400	0.00034
DS/SDSP13-15.1.1-1	0.00270	0.40000	1.00000	0.400	0.00043
DS/SDSP13-15.1.2-1	0.00270	0.48936	1.00000	0.400	0.00053
DS/SDSP13-15.1.0-1	0.00270	0.11064	1.00000	0.400	0.00012
DS/SDSP13-15.2.1-1	0.00092	0.40000	0.96450	0.400	0.00014
DS/SDSP13-15.2.2-1	0.00092	0.48936	0.96432	0.400	0.00017
DS/SDSP13-15.2.0-1	0.00092	0.11064	0.96432	0.400	0.00004
DS/SDSP13-15.3.1-1	0.00075	0.40000	1.00000	0.400	0.00012
DS/SDSP13-15.3.2-1	0.00075	0.48936	0.94186	0.400	0.00014
DS/SDSP13-15.3.0-1	0.00075	0.11064	0.94186	0.400	0.00003
DS/SDSP13-15.4.1-1	0.00475	0.40000	1.00000	0.400	0.00076
DS/SDSP13-15.4.2-1	0.00475	0.48936	0.94186	0.400	0.00088
DS/SDSP13-15.4.0-1	0.00475	0.11064	0.94186	0.400	0.00020
DS/SDSP14-16.1.1-1	0.00550	0.40000	1.00000	0.400	0.00088
DS/SDSP14-16.1.2-1	0.00550	0.48936	1.00000	0.400	0.00108
DS/SDSP14-16.1.0-1	0.00550	0.11064	1.00000	0.400	0.00024
DS/SDSP14-16.2.1-2	0.00080	0.40000	0.98293	0.400	0.00013
DS/SDSP14-16.2.2	0.00080	0.48936	0.97177	0.400	0.00015
DS/SDSP14-16.2.0	0.00080	0.11064	0.97177	0.400	0.00003
DS/SDSP14-16.3.1-2	0.00035	0.40000	1.00000	0.400	0.00006
DS/SDSP14-16.3.2	0.00035	0.48936	0.59605	0.400	0.00004
DS/SDSP14-16.3.0	0.00035	0.11064	0.59605	0.400	0.00001
DS/SDSP14-16.4.1-2	0.00721	0.40000	1.00000	0.400	0.00115
DS/SDSP14-16.4.2	0.00721	0.48936	0.59605	0.400	0.00084
DS/SDSP14-16.4.0	0.00721	0.11064	0.59605	0.400	0.00019
DS/SDSP15-17.1.1	0.00267	0.40000	1.00000	0.400	0.00043
DS/SDSP15-17.1.2	0.00267	0.48936	1.00000	0.400	0.00052

CASE	P	V	S	W	W*P*V*S
DS/SDSP15-17.1.0	0.00267	0.11064	1.00000	0.400	0.00012
DS/SDSP15-17.2.1	0.00218	0.40000	1.00000	0.400	0.00035
DS/SDSP15-17.2.2	0.00218	0.48936	1.00000	0.400	0.00043
DS/SDSP15-17.2.0	0.00218	0.11064	1.00000	0.400	0.00010
DS/SDSP15-17.3.1	0.00027	0.40000	1.00000	0.400	0.00004
DS/SDSP15-17.3.2	0.00027	0.48936	1.00000	0.400	0.00005
DS/SDSP15-17.3.0	0.00027	0.11064	1.00000	0.400	0.00001
DS/SDSP15-17.4.1-2	0.00556	0.40000	1.00000	0.400	0.00089
DS/SDSP15-17.4.2	0.00556	0.48936	0.68575	0.400	0.00075
DS/SDSP15-17.4.0	0.00556	0.11064	0.68575	0.400	0.00017
DS/SDSP16-18.1.1	0.00386	0.40000	1.00000	0.400	0.00062
DS/SDSP16-18.1.2	0.00386	0.48936	1.00000	0.400	0.00076
DS/SDSP16-18.1.0	0.00386	0.11064	1.00000	0.400	0.00017
DS/SDSP16-18.2.1	0.00315	0.40000	1.00000	0.400	0.00050
DS/SDSP16-18.2.2	0.00315	0.48936	1.00000	0.400	0.00062
DS/SDSP16-18.2.0	0.00315	0.11064	1.00000	0.400	0.00014
DS/SDSP16-18.3.1	0.00842	0.40000	1.00000	0.400	0.00135
DS/SDSP16-18.3.2	0.00842	0.48936	1.00000	0.400	0.00165
DS/SDSP16-18.3.0	0.00842	0.11064	1.00000	0.400	0.00037
DS/SDSP1-4.1.1	0.00000	0.40000	1.00000	0.400	0.00000
DS/SDSP1-4.1.0	0.00000	0.60000	1.00000	0.400	0.00000
DS/SDSP1-4.2.1	0.00142	0.40000	1.00000	0.400	0.00023
DS/SDSP1-4.2.0	0.00142	0.60000	1.00000	0.400	0.00034
DS/SDSP1-4.3.1	0.00086	0.40000	0.00000	0.400	0.00000
DS/SDSP1-4.3.0	0.00086	0.60000	0.00000	0.400	0.00000
DS/SDSP2-5.1.1-1	0.00627	0.00000	0.83888	0.400	0.00000
DS/SDSP2-5.1.2-1	0.00627	0.40000	0.83888	0.400	0.00084
DS/SDSP2-5.1.0-1	0.00627	0.60000	0.83888	0.400	0.00126
DS/SDSP2-5.2.1-1	0.00078	0.00000	0.00000	0.400	0.00000
DS/SDSP2-5.2.2-1	0.00078	0.40000	0.00000	0.400	0.00000
DS/SDSP2-5.2.0-1	0.00078	0.60000	0.00000	0.400	0.00000
DS/SDSP2-5.3.1-1	0.00859	0.00000	0.00000	0.400	0.00000
DS/SDSP2-5.3.2-1	0.00859	0.40000	0.00000	0.400	0.00000
DS/SDSP2-5.3.0-1	0.00859	0.60000	0.00000	0.400	0.00000
DS/SDSP3-6.1.1-2	0.00157	0.00000	1.00000	0.400	0.00000
DS/SDSP3-6.1.2-2	0.00157	0.40000	1.00000	0.400	0.00025
DS/SDSP3-6.1.0-2	0.00157	0.60000	1.00000	0.400	0.00038
DS/SDSP3-6.2.1	0.00019	0.00000	0.99401	0.400	0.00000
DS/SDSP3-6.2.2-2	0.00019	0.40000	0.00000	0.400	0.00000
DS/SDSP3-6.2.0-2	0.00019	0.60000	0.00000	0.400	0.00000
DS/SDSP3-6.3.1	0.00216	0.00000	0.00000	0.400	0.00000
DS/SDSP3-6.3.2-2	0.00216	0.40000	0.00000	0.400	0.00000
DS/SDSP3-6.3.0-2	0.00216	0.60000	0.00000	0.400	0.00000
DS/SDSP4-7.1.1-3	0.00069	0.00000	1.00000	0.400	0.00000
DS/SDSP4-7.1.2-3	0.00069	0.40000	1.00000	0.400	0.00011
DS/SDSP4-7.1.0-3	0.00069	0.60000	1.00000	0.400	0.00016
DS/SDSP4-7.2.1-3	0.00008	0.00000	0.00000	0.400	0.00000
DS/SDSP4-7.2.2-3	0.00008	0.40000	0.00000	0.400	0.00000
DS/SDSP4-7.2.0-3	0.00008	0.60000	0.00000	0.400	0.00000
DS/SDSP4-7.3.1-3	0.00094	0.00000	0.00000	0.400	0.00000
DS/SDSP4-7.3.2-3	0.00094	0.40000	0.00000	0.400	0.00000
DS/SDSP4-7.3.0-3	0.00094	0.60000	0.00000	0.400	0.00000
DS/SDSP5-8.1.1-3	0.00139	0.00000	1.00000	0.400	0.00000
DS/SDSP5-8.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DS/SDSP5-8.1.0	0.00139	0.60000	1.00000	0.400	0.00033
DS/SDSP5-8.2.1-3	0.00207	0.00000	0.00000	0.400	0.00000
DS/SDSP5-8.2.2-3	0.00207	0.40000	0.00000	0.400	0.00000
DS/SDSP5-8.2.0-3	0.00207	0.60000	0.00000	0.400	0.00000
DS/SDSP6-9.1.1	0.00139	0.00000	1.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP6-9.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DS/SDSP6-9.1.0	0.00139	0.60000	1.00000	0.400	0.00033
DS/SDSP6-9.2.1	0.00207	0.00000	0.94201	0.400	0.00000
DS/SDSP6-9.2.2	0.00207	0.40000	0.00000	0.400	0.00000
DS/SDSP6-9.2.0	0.00207	0.60000	0.00000	0.400	0.00000
DS/SDSP7-10.1.1	0.00139	0.00000	1.00000	0.400	0.00000
DS/SDSP7-10.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DS/SDSP7-10.1.0	0.00139	0.60000	1.00000	0.400	0.00033
DS/SDSP7-10.2.1	0.00207	0.00000	1.00000	0.400	0.00000
DS/SDSP7-10.2.2	0.00207	0.40000	0.00000	0.400	0.00000
DS/SDSP7-10.2.0	0.00207	0.60000	0.00000	0.400	0.00000
DS/SDSP8-11.1.1	0.00139	0.00000	1.00000	0.400	0.00000
DS/SDSP8-11.1.2	0.00139	0.40000	1.00000	0.400	0.00022
DS/SDSP8-11.1.0	0.00139	0.60000	1.00000	0.400	0.00033
DS/SDSP8-11.2.1	0.00207	0.00000	1.00000	0.400	0.00000
DS/SDSP8-11.2.2	0.00207	0.40000	0.00000	0.400	0.00000
DS/SDSP8-11.2.0	0.00207	0.60000	0.00000	0.400	0.00000
DS/SDSP9-12.1.1-1	0.00093	0.00000	1.00000	0.400	0.00000
DS/SDSP9-12.1.2-1	0.00093	0.40000	1.00000	0.400	0.00015
DS/SDSP9-12.1.0-1	0.00093	0.60000	1.00000	0.400	0.00022
DS/SDSP9-12.2.1-1	0.00033	0.00000	1.00000	0.400	0.00000
DS/SDSP9-12.2.2-1	0.00033	0.40000	1.00000	0.400	0.00005
DS/SDSP9-12.2.0-1	0.00033	0.60000	1.00000	0.400	0.00008
DS/SDSP9-12.3.1-1	0.00187	0.00000	1.00000	0.400	0.00000
DS/SDSP9-12.3.2-1	0.00187	0.40000	0.00000	0.400	0.00000
DS/SDSP9-12.3.0-1	0.00187	0.60000	0.00000	0.400	0.00000
DS/SDSP10-13.1.1-1	0.00100	0.00000	1.00000	0.400	0.00000
DS/SDSP10-13.1.2-1	0.00100	0.40000	1.00000	0.400	0.00016
DS/SDSP10-13.1.3-1	0.00100	0.48936	1.00000	0.400	0.00020
DS/SDSP10-13.1.0-1	0.00100	0.11064	1.00000	0.400	0.00004
DS/SDSP10-13.2.1-1	0.00035	0.00000	1.00000	0.400	0.00000
DS/SDSP10-13.2.2-1	0.00035	0.40000	1.00000	0.400	0.00006
DS/SDSP10-13.2.3-1	0.00035	0.48936	1.00000	0.400	0.00007
DS/SDSP10-13.2.0-1	0.00035	0.11064	1.00000	0.400	0.00002
DS/SDSP10-13.3.1-1	0.00202	0.00000	1.00000	0.400	0.00000
DS/SDSP10-13.3.2-1	0.00202	0.40000	1.00000	0.400	0.00032
DS/SDSP10-13.3.3-1	0.00202	0.48936	0.93751	0.400	0.00037
DS/SDSP10-13.3.0-1	0.00202	0.11064	0.93751	0.400	0.00008
DS/SDSP11-14.1.1-1	0.00145	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.1.2-1	0.00145	0.40000	0.98214	0.400	0.00023
DS/SDSP11-14.1.3-1	0.00145	0.48936	0.98208	0.400	0.00028
DS/SDSP11-14.1.0-1	0.00145	0.11064	0.98208	0.400	0.00006
DS/SDSP11-14.2.1-1	0.00050	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.2.2-1	0.00050	0.40000	0.93611	0.400	0.00007
DS/SDSP11-14.2.3-1	0.00050	0.48936	0.93062	0.400	0.00009
DS/SDSP11-14.2.0-1	0.00050	0.11064	0.93062	0.400	0.00002
DS/SDSP11-14.3.1-1	0.00002	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.3.2-1	0.00002	0.40000	1.00000	0.400	0.00000
DS/SDSP11-14.3.3-1	0.00002	0.48936	0.88065	0.400	0.00000
DS/SDSP11-14.3.0-1	0.00002	0.11064	0.88065	0.400	0.00000
DS/SDSP11-14.4.1-1	0.00294	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.4.2-1	0.00294	0.40000	1.00000	0.400	0.00047
DS/SDSP11-14.4.3-1	0.00294	0.48936	0.00000	0.400	0.00000
DS/SDSP11-14.4.0-1	0.00294	0.11064	0.00000	0.400	0.00000
DS/SDSP12-15.1.1-1	0.00098	0.40000	0.87739	0.400	0.00014
DS/SDSP12-15.1.2-1	0.00098	0.48936	0.87706	0.400	0.00017
DS/SDSP12-15.1.0-1	0.00098	0.11064	0.87706	0.400	0.00004
DS/SDSP12-15.2.1-1	0.00033	0.40000	0.79138	0.400	0.00004
DS/SDSP12-15.2.2-1	0.00033	0.48936	0.77200	0.400	0.00005

CASE	P	V	S	W	W*P*V*S
DS/SDSP12-15.2.0-1	0.00033	0.11064	0.77200	0.400	0.00001
DS/SDSP12-15.3.1-1	0.00027	0.40000	0.90906	0.400	0.00004
DS/SDSP12-15.3.2-1	0.00027	0.48936	0.65740	0.400	0.00004
DS/SDSP12-15.3.0-1	0.00027	0.11064	0.65740	0.400	0.00001
DS/SDSP12-15.4.1-1	0.00172	0.40000	0.90906	0.400	0.00025
DS/SDSP12-15.4.2-1	0.00172	0.48936	0.65740	0.400	0.00022
DS/SDSP12-15.4.0-1	0.00172	0.11064	0.65740	0.400	0.00005
DS/SDSP13-16.1.1-2	0.00103	0.40000	0.91687	0.400	0.00015
DS/SDSP13-16.1.2-2	0.00103	0.48936	0.91624	0.400	0.00018
DS/SDSP13-16.1.0-2	0.00103	0.11064	0.91624	0.400	0.00004
DS/SDSP13-16.2.1-2	0.00035	0.40000	0.80722	0.400	0.00005
DS/SDSP13-16.2.2	0.00035	0.48936	0.47062	0.400	0.00003
DS/SDSP13-16.2.0	0.00035	0.11064	0.47062	0.400	0.00001
DS/SDSP13-16.3.1-2	0.00020	0.40000	0.92668	0.400	0.00003
DS/SDSP13-16.3.2-1	0.00020	0.48936	0.00000	0.400	0.00000
DS/SDSP13-16.3.0-1	0.00020	0.11064	0.00000	0.400	0.00000
DS/SDSP13-16.4.1-2	0.00009	0.40000	0.97670	0.400	0.00001
DS/SDSP13-16.4.2-1	0.00009	0.48936	0.00000	0.400	0.00000
DS/SDSP13-16.4.0-1	0.00009	0.11064	0.00000	0.400	0.00000
DS/SDSP13-16.5.1-2	0.00181	0.40000	0.97670	0.400	0.00028
DS/SDSP13-16.5.2-1	0.00181	0.48936	0.00000	0.400	0.00000
DS/SDSP13-16.5.0-1	0.00181	0.11064	0.00000	0.400	0.00000
DS/SDSP14-17.1.1-1	0.00109	0.40000	0.99307	0.400	0.00017
DS/SDSP14-17.1.2-1	0.00109	0.48936	0.99310	0.400	0.00021
DS/SDSP14-17.1.0-1	0.00109	0.11064	0.99310	0.400	0.00005
DS/SDSP14-17.2.1-1	0.00064	0.40000	1.00000	0.400	0.00010
DS/SDSP14-17.2.2-1	0.00064	0.48936	1.00000	0.400	0.00012
DS/SDSP14-17.2.0-1	0.00064	0.11064	1.00000	0.400	0.00003
DS/SDSP14-17.3.1-2	0.00025	0.40000	0.99594	0.400	0.00004
DS/SDSP14-17.3.2	0.00025	0.48936	0.00000	0.400	0.00000
DS/SDSP14-17.3.0	0.00025	0.11064	0.00000	0.400	0.00000
DS/SDSP14-17.4.1-2	0.00011	0.40000	1.00000	0.400	0.00002
DS/SDSP14-17.4.2-1	0.00011	0.48936	0.00000	0.400	0.00000
DS/SDSP14-17.4.0-1	0.00011	0.11064	0.00000	0.400	0.00000
DS/SDSP14-17.5.1-2	0.00226	0.40000	1.00000	0.400	0.00036
DS/SDSP14-17.5.2-1	0.00226	0.48936	0.00000	0.400	0.00000
DS/SDSP14-17.5.0-1	0.00226	0.11064	0.00000	0.400	0.00000
DS/SDSP15-18.1.1	0.00115	0.40000	1.00000	0.400	0.00018
DS/SDSP15-18.1.2	0.00115	0.48936	1.00000	0.400	0.00023
DS/SDSP15-18.1.0	0.00115	0.11064	1.00000	0.400	0.00005
DS/SDSP15-18.2.1	0.00094	0.40000	1.00000	0.400	0.00015
DS/SDSP15-18.2.2	0.00094	0.48936	1.00000	0.400	0.00018
DS/SDSP15-18.2.0	0.00094	0.11064	1.00000	0.400	0.00004
DS/SDSP15-18.3.1-1	0.00012	0.40000	1.00000	0.400	0.00002
DS/SDSP15-18.3.2	0.00012	0.48936	1.00000	0.400	0.00002
DS/SDSP15-18.3.0	0.00012	0.11064	1.00000	0.400	0.00001
DS/SDSP15-18.4.1-2	0.00240	0.40000	1.00000	0.400	0.00038
DS/SDSP15-18.4.2-1	0.00240	0.48936	0.00000	0.400	0.00000
DS/SDSP15-18.4.0-1	0.00240	0.11064	0.00000	0.400	0.00000
DS/SDSP1-5.1.1	0.00000	0.00000	0.61581	0.400	0.00000
DS/SDSP1-5.1.2	0.00000	0.40000	0.61581	0.400	0.00000
DS/SDSP1-5.1.0	0.00000	0.60000	0.61581	0.400	0.00000
DS/SDSP1-5.2.1	0.00139	0.00000	0.61581	0.400	0.00000
DS/SDSP1-5.2.2	0.00139	0.40000	0.61581	0.400	0.00014
DS/SDSP1-5.2.0	0.00139	0.60000	0.61581	0.400	0.00021
DS/SDSP1-5.3.1-1	0.00017	0.00000	0.00000	0.400	0.00000
DS/SDSP1-5.3.2-1	0.00017	0.40000	0.00000	0.400	0.00000
DS/SDSP1-5.3.0-1	0.00017	0.60000	0.00000	0.400	0.00000
DS/SDSP1-5.4.1-1	0.00095	0.00000	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP1-5.4.2-2	0.00095	0.40000	0.00000	0.400	0.00000
DS/SDSP1-5.4.0-2	0.00095	0.60000	0.00000	0.400	0.00000
DS/SDSP2-6.1.1	0.00190	0.00000	0.72761	0.400	0.00000
DS/SDSP2-6.1.2	0.00190	0.40000	0.00000	0.400	0.00000
DS/SDSP2-6.1.0	0.00190	0.60000	0.00000	0.400	0.00000
DS/SDSP2-6.2.1-2	0.00023	0.00000	0.00000	0.400	0.00000
DS/SDSP2-6.2.2-2	0.00023	0.40000	0.00000	0.400	0.00000
DS/SDSP2-6.2.0-2	0.00023	0.60000	0.00000	0.400	0.00000
DS/SDSP2-6.3.1-2	0.00260	0.00000	0.00000	0.400	0.00000
DS/SDSP2-6.3.2-3	0.00260	0.40000	0.00000	0.400	0.00000
DS/SDSP2-6.3.0-3	0.00260	0.60000	0.00000	0.400	0.00000
DS/SDSP3-7.1.1-3	0.00050	0.00000	1.00000	0.400	0.00000
DS/SDSP3-7.1.2-3	0.00050	0.40000	1.00000	0.400	0.00008
DS/SDSP3-7.1.0-3	0.00050	0.60000	1.00000	0.400	0.00012
DS/SDSP3-7.2.1-3	0.00006	0.00000	0.00000	0.400	0.00000
DS/SDSP3-7.2.2-3	0.00006	0.40000	0.00000	0.400	0.00000
DS/SDSP3-7.2.0-3	0.00006	0.60000	0.00000	0.400	0.00000
DS/SDSP3-7.3.1-4	0.00068	0.00000	0.00000	0.400	0.00000
DS/SDSP3-7.3.2-3	0.00068	0.40000	0.00000	0.400	0.00000
DS/SDSP3-7.3.0-3	0.00068	0.60000	0.00000	0.400	0.00000
DS/SDSP4-8.1.1-3	0.00033	0.00000	1.00000	0.400	0.00000
DS/SDSP4-8.1.2-3	0.00033	0.40000	1.00000	0.400	0.00005
DS/SDSP4-8.1.0-3	0.00033	0.60000	1.00000	0.400	0.00008
DS/SDSP4-8.2.1-3	0.00004	0.00000	0.00000	0.400	0.00000
DS/SDSP4-8.2.2-3	0.00004	0.40000	0.00000	0.400	0.00000
DS/SDSP4-8.2.0-3	0.00004	0.60000	0.00000	0.400	0.00000
DS/SDSP4-8.3.1-3	0.00045	0.00000	0.00000	0.400	0.00000
DS/SDSP4-8.3.2-3	0.00045	0.40000	0.00000	0.400	0.00000
DS/SDSP4-8.3.0-3	0.00045	0.60000	0.00000	0.400	0.00000
DS/SDSP5-9.1.1-3	0.00061	0.00000	1.00000	0.400	0.00000
DS/SDSP5-9.1.2	0.00061	0.40000	1.00000	0.400	0.00010
DS/SDSP5-9.1.0	0.00061	0.60000	1.00000	0.400	0.00015
DS/SDSP5-9.2.1-3	0.00091	0.00000	0.00000	0.400	0.00000
DS/SDSP5-9.2.2-3	0.00091	0.40000	0.00000	0.400	0.00000
DS/SDSP5-9.2.0-3	0.00091	0.60000	0.00000	0.400	0.00000
DS/SDSP6-10.1.1	0.00061	0.00000	1.00000	0.400	0.00000
DS/SDSP6-10.1.2	0.00061	0.40000	1.00000	0.400	0.00010
DS/SDSP6-10.1.0	0.00061	0.60000	1.00000	0.400	0.00015
DS/SDSP6-10.2.1	0.00091	0.00000	0.00000	0.400	0.00000
DS/SDSP6-10.2.2	0.00091	0.40000	0.00000	0.400	0.00000
DS/SDSP6-10.2.0	0.00091	0.60000	0.00000	0.400	0.00000
DS/SDSP7-11.1.1	0.00061	0.00000	1.00000	0.400	0.00000
DS/SDSP7-11.1.2	0.00061	0.40000	1.00000	0.400	0.00010
DS/SDSP7-11.1.0	0.00061	0.60000	1.00000	0.400	0.00015
DS/SDSP7-11.2.1	0.00091	0.00000	1.00000	0.400	0.00000
DS/SDSP7-11.2.2	0.00091	0.40000	0.00000	0.400	0.00000
DS/SDSP7-11.2.0	0.00091	0.60000	0.00000	0.400	0.00000
DS/SDSP8-12.1.1-1	0.00042	0.00000	1.00000	0.400	0.00000
DS/SDSP8-12.1.2-1	0.00042	0.40000	1.00000	0.400	0.00007
DS/SDSP8-12.1.0-1	0.00042	0.60000	1.00000	0.400	0.00010
DS/SDSP8-12.2.1-1	0.00015	0.00000	1.00000	0.400	0.00000
DS/SDSP8-12.2.2-1	0.00015	0.40000	1.00000	0.400	0.00002
DS/SDSP8-12.2.0-1	0.00015	0.60000	1.00000	0.400	0.00004
DS/SDSP8-12.3.1-1	0.00085	0.00000	1.00000	0.400	0.00000
DS/SDSP8-12.3.2-1	0.00085	0.40000	0.00000	0.400	0.00000
DS/SDSP8-12.3.0-1	0.00085	0.60000	0.00000	0.400	0.00000
DS/SDSP9-13.1.1-1	0.00046	0.00000	1.00000	0.400	0.00000
DS/SDSP9-13.1.2-1	0.00046	0.40000	1.00000	0.400	0.00007
DS/SDSP9-13.1.3-1	0.00046	0.48936	1.00000	0.400	0.00009

CASE	P	V	S	W	W*P*V*S
DS/SDSP9-13.1.0-1	0.00046	0.11064	1.00000	0.400	0.00002
DS/SDSP9-13.2.1-1	0.00016	0.00000	1.00000	0.400	0.00000
DS/SDSP9-13.2.2-1	0.00016	0.40000	1.00000	0.400	0.00003
DS/SDSP9-13.2.3-1	0.00016	0.48936	1.00000	0.400	0.00003
DS/SDSP9-13.2.0-1	0.00016	0.11064	1.00000	0.400	0.00001
DS/SDSP9-13.3.1-1	0.00092	0.00000	1.00000	0.400	0.00000
DS/SDSP9-13.3.2-1	0.00092	0.40000	0.00000	0.400	0.00000
DS/SDSP9-13.3.3-1	0.00092	0.48936	0.00000	0.400	0.00000
DS/SDSP9-13.3.0-1	0.00092	0.11064	0.00000	0.400	0.00000
DS/SDSP10-14.1.1-1	0.00062	0.00000	1.00000	0.400	0.00000
DS/SDSP10-14.1.2-1	0.00062	0.40000	0.91520	0.400	0.00009
DS/SDSP10-14.1.3-1	0.00062	0.48936	0.91521	0.400	0.00011
DS/SDSP10-14.1.0-1	0.00062	0.11064	0.91521	0.400	0.00003
DS/SDSP10-14.2.1-1	0.00021	0.00000	1.00000	0.400	0.00000
DS/SDSP10-14.2.2-1	0.00021	0.40000	0.89297	0.400	0.00003
DS/SDSP10-14.2.3-1	0.00021	0.48936	0.83716	0.400	0.00003
DS/SDSP10-14.2.0-1	0.00021	0.11064	0.83716	0.400	0.00001
DS/SDSP10-14.3.1-1	0.00001	0.00000	1.00000	0.400	0.00000
DS/SDSP10-14.3.2-1	0.00001	0.40000	0.99279	0.400	0.00000
DS/SDSP10-14.3.3-1	0.00001	0.48936	0.64525	0.400	0.00000
DS/SDSP10-14.3.0-1	0.00001	0.11064	0.64525	0.400	0.00000
DS/SDSP10-14.4.1-1	0.00126	0.00000	1.00000	0.400	0.00000
DS/SDSP10-14.4.2-1	0.00126	0.40000	0.99135	0.400	0.00020
DS/SDSP10-14.4.3-1	0.00126	0.48936	0.00000	0.400	0.00000
DS/SDSP10-14.4.0-1	0.00126	0.11064	0.00000	0.400	0.00000
DS/SDSP11-15.1.1-1	0.00054	0.00000	0.87061	0.400	0.00000
DS/SDSP11-15.1.2-1	0.00054	0.40000	0.77717	0.400	0.00007
DS/SDSP11-15.1.3-1	0.00054	0.48936	0.77732	0.400	0.00008
DS/SDSP11-15.1.0-1	0.00054	0.11064	0.77732	0.400	0.00002
DS/SDSP11-15.2.1-1	0.00018	0.00000	0.84242	0.400	0.00000
DS/SDSP11-15.2.2-1	0.00018	0.40000	0.74753	0.400	0.00002
DS/SDSP11-15.2.3-1	0.00018	0.48936	0.59142	0.400	0.00002
DS/SDSP11-15.2.0-1	0.00018	0.11064	0.59142	0.400	0.00000
DS/SDSP11-15.3.1-1	0.00001	0.00000	0.96369	0.400	0.00000
DS/SDSP11-15.3.2-1	0.00001	0.40000	0.89329	0.400	0.00000
DS/SDSP11-15.3.3-1	0.00001	0.48936	0.00000	0.400	0.00000
DS/SDSP11-15.3.0-1	0.00001	0.11064	0.00000	0.400	0.00000
DS/SDSP11-15.4.1-1	0.00014	0.00000	1.00000	0.400	0.00000
DS/SDSP11-15.4.2-1	0.00014	0.40000	0.90632	0.400	0.00002
DS/SDSP11-15.4.3-1	0.00014	0.48936	0.00000	0.400	0.00000
DS/SDSP11-15.4.0-1	0.00014	0.11064	0.00000	0.400	0.00000
DS/SDSP11-15.5.1-1	0.00095	0.00000	1.00000	0.400	0.00000
DS/SDSP11-15.5.2-1	0.00095	0.40000	0.90632	0.400	0.00014
DS/SDSP11-15.5.3-1	0.00095	0.48936	0.00000	0.400	0.00000
DS/SDSP11-15.5.0-1	0.00095	0.11064	0.00000	0.400	0.00000
DS/SDSP12-16.1.1-2	0.00057	0.40000	0.69558	0.400	0.00006
DS/SDSP12-16.1.2-2	0.00057	0.48936	0.68701	0.400	0.00008
DS/SDSP12-16.1.0-2	0.00057	0.11064	0.68701	0.400	0.00002
DS/SDSP12-16.2.1-2	0.00020	0.40000	0.61996	0.400	0.00002
DS/SDSP12-16.2.2-1	0.00020	0.48936	0.00000	0.400	0.00000
DS/SDSP12-16.2.0-1	0.00020	0.11064	0.00000	0.400	0.00000
DS/SDSP12-16.3.1-2	0.00011	0.40000	0.78361	0.400	0.00001
DS/SDSP12-16.3.2-1	0.00011	0.48936	0.00000	0.400	0.00000
DS/SDSP12-16.3.0-1	0.00011	0.11064	0.00000	0.400	0.00000
DS/SDSP12-16.4.1-2	0.00005	0.40000	0.84532	0.400	0.00001
DS/SDSP12-16.4.2-1	0.00005	0.48936	0.00000	0.400	0.00000
DS/SDSP12-16.4.0-1	0.00005	0.11064	0.00000	0.400	0.00000
DS/SDSP12-16.5.1-2	0.00101	0.40000	0.84532	0.400	0.00014
DS/SDSP12-16.5.2-1	0.00101	0.48936	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP12-16.5.0-1	0.00101	0.11064	0.00000	0.400	0.00000
DS/SDSP13-17.1.1-2	0.00042	0.40000	0.82533	0.400	0.00005
DS/SDSP13-17.1.2-1	0.00042	0.48936	0.82013	0.400	0.00007
DS/SDSP13-17.1.0-1	0.00042	0.11064	0.82013	0.400	0.00002
DS/SDSP13-17.2.1-2	0.00008	0.40000	0.84448	0.400	0.00001
DS/SDSP13-17.2.2-2	0.00008	0.48936	0.84502	0.400	0.00001
DS/SDSP13-17.2.0-2	0.00008	0.11064	0.84502	0.400	0.00000
DS/SDSP13-17.3.1-2	0.00017	0.40000	0.82738	0.400	0.00002
DS/SDSP13-17.3.2-1	0.00017	0.48936	0.00000	0.400	0.00000
DS/SDSP13-17.3.0-1	0.00017	0.11064	0.00000	0.400	0.00000
DS/SDSP13-17.4.1-2	0.00010	0.40000	0.98331	0.400	0.00002
DS/SDSP13-17.4.2-1	0.00010	0.48936	0.00000	0.400	0.00000
DS/SDSP13-17.4.0-1	0.00010	0.11064	0.00000	0.400	0.00000
DS/SDSP13-17.5.1-2	0.00004	0.40000	1.00000	0.400	0.00001
DS/SDSP13-17.5.2-2	0.00004	0.48936	0.00000	0.400	0.00000
DS/SDSP13-17.5.0-2	0.00004	0.11064	0.00000	0.400	0.00000
DS/SDSP13-17.6.1-2	0.00086	0.40000	1.00000	0.400	0.00014
DS/SDSP13-17.6.2-2	0.00086	0.48936	0.00000	0.400	0.00000
DS/SDSP13-17.6.0-2	0.00086	0.11064	0.00000	0.400	0.00000
DS/SDSP14-18.1.1-1	0.00063	0.40000	0.96786	0.400	0.00010
DS/SDSP14-18.1.2	0.00063	0.48936	0.96074	0.400	0.00012
DS/SDSP14-18.1.0	0.00063	0.11064	0.96074	0.400	0.00003
DS/SDSP14-18.2.1-1	0.00037	0.40000	0.99474	0.400	0.00006
DS/SDSP14-18.2.2-1	0.00037	0.48936	0.98843	0.400	0.00007
DS/SDSP14-18.2.0-1	0.00037	0.11064	0.98843	0.400	0.00002
DS/SDSP14-18.3.1-2	0.00014	0.40000	1.00000	0.400	0.00002
DS/SDSP14-18.3.2-1	0.00014	0.48936	0.00000	0.400	0.00000
DS/SDSP14-18.3.0-1	0.00014	0.11064	0.00000	0.400	0.00000
DS/SDSP14-18.4.1-2	0.00006	0.40000	1.00000	0.400	0.00001
DS/SDSP14-18.4.2-1	0.00006	0.48936	0.00000	0.400	0.00000
DS/SDSP14-18.4.0-1	0.00006	0.11064	0.00000	0.400	0.00000
DS/SDSP14-18.5.1-2	0.00131	0.40000	1.00000	0.400	0.00021
DS/SDSP14-18.5.2-1	0.00131	0.48936	0.00000	0.400	0.00000
DS/SDSP14-18.5.0-1	0.00131	0.11064	0.00000	0.400	0.00000
SUBTOTAL				0.400	0.34341
TOTAL				0.200	0.84209

DAMAGE DEFINITIONS FOR REGULATION 7

A total of 1441 damages listed

One-zone damages (193 damages)

DAMAGED COMPARTMENTS

Damage case : SDSP1.1.1, Zone Z01 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP1.1.0, Zone Z01 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP1.2.1, Zone Z01 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76

Damage case : SDSP1.2.0, Zone Z01 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76

Damage case : SDSP1.3.1, Zone Z01 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1.3.0, Zone Z01 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP2.1.1-1, Zone Z02 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2.1.1, Zone Z02 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2.1.0-1, Zone Z02 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2.1.0, Zone Z02 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2.2.1-1, Zone Z02 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2.2.1, Zone Z02 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2.2.0-1, Zone Z02 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2.2.0, Zone Z02 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP3.1.1-1, Zone Z03 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.1.1-2, Zone Z03 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3.1.1, Zone Z03 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.1.0-1, Zone Z03 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.1.0-2, Zone Z03 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3.1.0, Zone Z03 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.2.1-1, Zone Z03 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.2.1-2, Zone Z03 Port, b2, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3.2.1, Zone Z03 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.2.0-1, Zone Z03 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3.2.0-2, Zone Z03 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3.2.0, Zone Z03 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.1.1-1, Zone Z04 Port, b1, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.1.1-2, Zone Z04 Port, b1, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4.1.1, Zone Z04 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.1.0-1, Zone Z04 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.1.0-2, Zone Z04 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4.1.0, Zone Z04 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.2.1-1, Zone Z04 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.2.1-2, Zone Z04 Port, b2, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4.2.1, Zone Z04 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.2.0-1, Zone Z04 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4.2.0-2, Zone Z04 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4.2.0, Zone Z04 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP5.1.1-1, Zone Z05 Port, b1, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.1.1, Zone Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.1.2-1, Zone Z05 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.1.2, Zone Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.1.0-1, Zone Z05 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.1.0, Zone Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.2.1-1, Zone Z05 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.2.1, Zone Z05 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.2.2-1, Zone Z05 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.2.2, Zone Z05 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.2.0-1, Zone Z05 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5.2.0, Zone Z05 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP6.1.1-1, Zone Z06 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10

Damage case : SDSP6.1.1, Zone Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10

Damage case : SDSP6.1.2-1, Zone Z06 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.1.2, Zone Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.1.0-1, Zone Z06 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.1.0, Zone Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.2.1-1, Zone Z06 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30

Damage case : SDSP6.2.1, Zone Z06 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30

Damage case : SDSP6.2.2-1, Zone Z06 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.2.2, Zone Z06 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.2.0-1, Zone Z06 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6.2.0, Zone Z06 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP7.1.1-1, Zone Z07 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58

Damage case : SDSP7.1.1, Zone Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58

Damage case : SDSP7.1.2-1, Zone Z07 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.1.2, Zone Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.1.0-1, Zone Z07 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.1.0, Zone Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.2.1-1, Zone Z07 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP7.2.1, Zone Z07 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP7.2.2-1, Zone Z07 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.2.2, Zone Z07 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.2.0-1, Zone Z07 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7.2.0, Zone Z07 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP8.1.1-1, Zone Z08 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8.1.1, Zone Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8.1.2-1, Zone Z08 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.1.2, Zone Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.1.0-1, Zone Z08 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.1.0, Zone Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.2.1-1, Zone Z08 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP8.2.1, Zone Z08 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP8.2.2-1, Zone Z08 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.2.2, Zone Z08 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.2.0-1, Zone Z08 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8.2.0, Zone Z08 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP9.1.1-1, Zone Z09 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9.1.1, Zone Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9.1.2-1, Zone Z09 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.1.2, Zone Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.1.0-1, Zone Z09 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.1.0, Zone Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.2.1-1, Zone Z09 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP9.2.1, Zone Z09 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP9.2.2-1, Zone Z09 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.2.2, Zone Z09 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.2.0-1, Zone Z09 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9.2.0, Zone Z09 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP10.1.1-1, Zone Z10 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10.1.1, Zone Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10.1.2-1, Zone Z10 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.1.2, Zone Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.1.0-1, Zone Z10 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.1.0, Zone Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.2.1-1, Zone Z10 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05

Damage case : SDSP10.2.1, Zone Z10 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05

Damage case : SDSP10.2.2-1, Zone Z10 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.2.2, Zone Z10 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.2.0-1, Zone Z10 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10.2.0, Zone Z10 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP11.1.1-1, Zone Z11 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11.1.1, Zone Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11.1.2-1, Zone Z11 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11.1.2, Zone Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11.1.0-1, Zone Z11 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11.1.0, Zone Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11.2.1-1, Zone Z11 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05

Damage case : SDSP11.2.1, Zone Z11 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05

Damage case : SDSP11.2.2-1, Zone Z11 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55

Damage case : SDSP11.2.2, Zone Z11 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55

Damage case : SDSP11.2.0-1, Zone Z11 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55

Damage case : SDSP11.2.0, Zone Z11 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55

Damage case : SDSP12.1.1-1, Zone Z12 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12.1.1, Zone Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12.1.0-1, Zone Z12 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12.1.0, Zone Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12.2.1-1, Zone Z12 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12.2.1, Zone Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12.2.0-1, Zone Z12 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12.2.0, Zone Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13.1.1-1, Zone Z13 Port, b1, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13.1.1, Zone Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13.1.2-1, Zone Z13 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.1.2, Zone Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.1.0-1, Zone Z13 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.1.0, Zone Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.2.1-1, Zone Z13 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13.2.1, Zone Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13.2.2-1, Zone Z13 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.2.2, Zone Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.2.0-1, Zone Z13 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13.2.0, Zone Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.1.1-1, Zone Z14 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14.1.1, Zone Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14.1.2-1, Zone Z14 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.1.2, Zone Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.1.0-1, Zone Z14 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.1.0, Zone Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.2.1-1, Zone Z14 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14.2.1, Zone Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14.2.2-1, Zone Z14 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.2.2, Zone Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.2.0-1, Zone Z14 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14.2.0, Zone Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.1.1-1, Zone Z15 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92

Damage case : SDSP15.1.1, Zone Z15 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92

Damage case : SDSP15.1.2-1, Zone Z15 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.1.2, Zone Z15 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.1.0-1, Zone Z15 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.1.0, Zone Z15 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.2.1-1, Zone Z15 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15.2.1, Zone Z15 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15.2.2-1, Zone Z15 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.2.2, Zone Z15 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.2.0-1, Zone Z15 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15.2.0, Zone Z15 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP16.1.1-1, Zone Z16 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77

Damage case : SDSP16.1.1, Zone Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77

Damage case : SDSP16.1.2-1, Zone Z16 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16.1.2, Zone Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16.1.0-1, Zone Z16 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16.1.0, Zone Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16.2.1-1, Zone Z16 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP16.2.1, Zone Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP16.2.2-1, Zone Z16 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16.2.2, Zone Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSF16.2.0-1, Zone Z16 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16.2.0, Zone Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.1.1-1, Zone Z17 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17.1.1, Zone Z17 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17.1.2-1, Zone Z17 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.1.2, Zone Z17 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.1.0-1, Zone Z17 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.1.0, Zone Z17 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.2.1-1, Zone Z17 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17.2.1, Zone Z17 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17.2.2-1, Zone Z17 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.2.2, Zone Z17 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.2.0-1, Zone Z17 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17.2.0, Zone Z17 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP18.1.1, Zone Z18 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05

Damage case : SDSP18.1.2, Zone Z18 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
R101	Forpeak	0.95	998.4	129.13	0.00	15.39

Damage case : SDSF18.1.0, Zone Z18 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
R101	Forpeak	0.95	998.4	129.13	0.00	15.39

Multi-zone damages (1248 damages)

DAMAGED COMPARTMENTS

Damage case : SDSP1-2.1.1, Zones Z01-Z02 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-2.1.0, Zones Z01-Z02 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-2.2.1, Zones Z01-Z02 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-2.2.0, Zones Z01-Z02 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-2.3.1-1, Zones Z01-Z02 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-2.3.1, Zones Z01-Z02 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-2.3.0-1, Zones Z01-Z02 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-2.3.0, Zones Z01-Z02 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-3.1.1-2, Zones Z02-Z03 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-3.1.1, Zones Z02-Z03 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-3.1.0-2, Zones Z02-Z03 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-3.1.0, Zones Z02-Z03 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-3.2.1-2, Zones Z02-Z03 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-3.2.1, Zones Z02-Z03 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-3.2.0-2, Zones Z02-Z03 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-3.2.0, Zones Z02-Z03 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP3-4.1.1-2, Zones Z03-Z04 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-4.1.1, Zones Z03-Z04 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-4.1.0-2, Zones Z03-Z04 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-4.1.0, Zones Z03-Z04 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-4.2.1-1, Zones Z03-Z04 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-4.2.1-2, Zones Z03-Z04 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-4.2.1, Zones Z03-Z04 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-4.2.0-1, Zones Z03-Z04 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-4.2.0-2, Zones Z03-Z04 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-4.2.0, Zones Z03-Z04 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.1.1-1, Zones Z04-Z05 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.1.1-2, Zones Z04-Z05 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.1.1, Zones Z04-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.1.2-1, Zones Z04-Z05 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.1.2-2, Zones Z04-Z05 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.1.2, Zones Z04-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.1.0-1, Zones Z04-Z05 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.1.0-2, Zones Z04-Z05 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.1.0, Zones Z04-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.2.1-1, Zones Z04-Z05 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.2.1-2, Zones Z04-Z05 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.2.1, Zones Z04-Z05 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.2.2-1, Zones Z04-Z05 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.2.2-2, Zones Z04-Z05 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.2.2, Zones Z04-Z05 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.2.0-1, Zones Z04-Z05 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.2.0-2, Zones Z04-Z05 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.2.0, Zones Z04-Z05 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.3.1-1, Zones Z04-Z05 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.3.1-2, Zones Z04-Z05 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.3.1, Zones Z04-Z05 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.3.2-1, Zones Z04-Z05 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.3.2-2, Zones Z04-Z05 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.3.2, Zones Z04-Z05 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.3.0-1, Zones Z04-Z05 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-5.3.0-2, Zones Z04-Z05 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-5.3.0, Zones Z04-Z05 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP5-6.1.1-2, Zones Z05-Z06 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.1.1, Zones Z05-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.1.2-2, Zones Z05-Z06 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.1.2, Zones Z05-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.1.0-2, Zones Z05-Z06 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.1.0, Zones Z05-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.2.1-2, Zones Z05-Z06 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.2.1, Zones Z05-Z06 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.2.2-2, Zones Z05-Z06 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.2.2, Zones Z05-Z06 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.2.0-2, Zones Z05-Z06 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-6.2.0, Zones Z05-Z06 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP6-7.1.1, Zones Z06-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10

Damage case : SDSP6-7.1.2, Zones Z06-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-7.1.0, Zones Z06-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-7.2.1, Zones Z06-Z07 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30

Damage case : SDSP6-7.2.2, Zones Z06-Z07 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-7.2.0, Zones Z06-Z07 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP7-8.1.1, Zones Z07-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58

Damage case : SDSP7-8.1.2, Zones Z07-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-8.1.0, Zones Z07-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-8.2.1, Zones Z07-Z08 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP7-8.2.2, Zones Z07-Z08 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-8.2.0, Zones Z07-Z08 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP8-9.1.1, Zones Z08-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8-9.1.2, Zones Z08-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-9.1.0, Zones Z08-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-9.2.1, Zones Z08-Z09 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP8-9.2.2, Zones Z08-Z09 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-9.2.0, Zones Z08-Z09 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP9-10.1.1, Zones Z09-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9-10.1.2, Zones Z09-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-10.1.0, Zones Z09-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-10.2.1, Zones Z09-Z10 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP9-10.2.2, Zones Z09-Z10 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-10.2.0, Zones Z09-Z10 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP10-11.1.1, Zones Z10-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-11.1.2, Zones Z10-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-11.1.0, Zones Z10-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-11.2.1, Zones Z10-Z11 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05

Damage case : SDSP10-11.2.2, Zones Z10-Z11 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-11.2.0, Zones Z10-Z11 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP11-12.1.1-1, Zones Z11-Z12 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-12.1.1, Zones Z11-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-12.1.2-1, Zones Z11-Z12 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-12.1.2, Zones Z11-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-12.1.0-1, Zones Z11-Z12 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-12.1.0, Zones Z11-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-12.2.1-1, Zones Z11-Z12 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.2.1, Zones Z11-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.2.2-1, Zones Z11-Z12 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.2.2, Zones Z11-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.2.0-1, Zones Z11-Z12 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.2.0, Zones Z11-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.3.1-1, Zones Z11-Z12 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.3.1, Zones Z11-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.3.2-1, Zones Z11-Z12 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.3.2, Zones Z11-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.3.0-1, Zones Z11-Z12 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-12.3.0, Zones Z11-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-13.1.1-1, Zones Z12-Z13 Port, b1, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-13.1.1, Zones Z12-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-13.1.2-1, Zones Z12-Z13 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl2-13.1.2, Zones Z12-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl2-13.1.0-1, Zones Z12-Z13 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl2-13.1.0, Zones Z12-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl2-13.2.1-1, Zones Z12-Z13 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSPl2-13.2.1, Zones Z12-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-13.2.2-1, Zones Z12-Z13 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-13.2.2, Zones Z12-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-13.2.0-1, Zones Z12-Z13 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-13.2.0, Zones Z12-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF13-14.1.1-1, Zones Z13-Z14 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-14.1.1, Zones Z13-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-14.1.2-1, Zones Z13-Z14 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.1.2, Zones Z13-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.1.0-1, Zones Z13-Z14 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.1.0, Zones Z13-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.2.1-1, Zones Z13-Z14 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-14.2.1, Zones Z13-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-14.2.2-1, Zones Z13-Z14 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.2.2, Zones Z13-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.2.0-1, Zones Z13-Z14 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.2.0, Zones Z13-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.3.1-1, Zones Z13-Z14 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-14.3.1, Zones Z13-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-14.3.2-1, Zones Z13-Z14 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF13-14.3.2, Zones Z13-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.3.0-1, Zones Z13-Z14 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-14.3.0, Zones Z13-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.1.1-1, Zones Z14-Z15 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14-15.1.1, Zones Z14-Z15 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14-15.1.2-1, Zones Z14-Z15 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.1.2, Zones Z14-Z15 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.1.0-1, Zones Z14-Z15 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.1.0, Zones Z14-Z15 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.2.1-1, Zones Z14-Z15 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-15.2.1, Zones Z14-Z15 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-15.2.2-1, Zones Z14-Z15 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.2.2, Zones Z14-Z15 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.2.0-1, Zones Z14-Z15 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.2.0, Zones Z14-Z15 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.3.1-1, Zones Z14-Z15 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-15.3.1, Zones Z14-Z15 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-15.3.2-1, Zones Z14-Z15 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.3.2, Zones Z14-Z15 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.3.0-1, Zones Z14-Z15 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-15.3.0, Zones Z14-Z15 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.1.1-1, Zones Z15-Z16 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92

Damage case : SDSP15-16.1.1-2, Zones Z15-Z16 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92

Damage case : SDSP15-16.1.1, Zones Z15-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92

Damage case : SDSP15-16.1.2-1, Zones Z15-Z16 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.1.2-2, Zones Z15-Z16 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.1.2, Zones Z15-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.1.0-1, Zones Z15-Z16 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.1.0-2, Zones Z15-Z16 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.1.0, Zones Z15-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.2.1-1, Zones Z15-Z16 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-16.2.1-2, Zones Z15-Z16 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-16.2.1, Zones Z15-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-16.2.2-1, Zones Z15-Z16 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.2.2-2, Zones Z15-Z16 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.2.2, Zones Z15-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.2.0-1, Zones Z15-Z16 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.2.0-2, Zones Z15-Z16 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.2.0, Zones Z15-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.3.1-1, Zones Z15-Z16 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-16.3.1-2, Zones Z15-Z16 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-16.3.1, Zones Z15-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-16.3.2-1, Zones Z15-Z16 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.3.2-2, Zones Z15-Z16 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.3.2, Zones Z15-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.3.0-1, Zones Z15-Z16 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.3.0-2, Zones Z15-Z16 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-16.3.0, Zones Z15-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP16-17.1.1-1, Zones Z16-Z17 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-17.1.1, Zones Z16-Z17 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-17.1.2-1, Zones Z16-Z17 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.1.2, Zones Z16-Z17 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.1.0-1, Zones Z16-Z17 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.1.0, Zones Z16-Z17 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.2.1-1, Zones Z16-Z17 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-17.2.1, Zones Z16-Z17 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-17.2.2-1, Zones Z16-Z17 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.2.2, Zones Z16-Z17 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.2.0-1, Zones Z16-Z17 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.2.0, Zones Z16-Z17 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.3.1-1, Zones Z16-Z17 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP16-17.3.1, Zones Z16-Z17 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP16-17.3.2-1, Zones Z16-Z17 Port, b3, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.3.2, Zones Z16-Z17 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.3.0-1, Zones Z16-Z17 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-17.3.0, Zones Z16-Z17 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.1.1-1, Zones Z17-Z18 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17-18.1.1, Zones Z17-Z18 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17-18.1.2-1, Zones Z17-Z18 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.1.2, Zones Z17-Z18 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.1.0-1, Zones Z17-Z18 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.1.0, Zones Z17-Z18 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.2.1-1, Zones Z17-Z18 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17-18.2.1, Zones Z17-Z18 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP17-18.2.2-1, Zones Z17-Z18 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.2.2, Zones Z17-Z18 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.2.0-1, Zones Z17-Z18 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP17-18.2.0, Zones Z17-Z18 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP1-3.1.1-2, Zones Z01-Z03 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.1.1, Zones Z01-Z03 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.1.0-2, Zones Z01-Z03 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.1.0, Zones Z01-Z03 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSF1-3.2.1-2, Zones Z01-Z03 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.2.1, Zones Z01-Z03 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.2.0-2, Zones Z01-Z03 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.2.0, Zones Z01-Z03 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-3.3.1-2, Zones Z01-Z03 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-3.3.1, Zones Z01-Z03 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-3.3.0-2, Zones Z01-Z03 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-3.3.0, Zones Z01-Z03 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-4.1.1-2, Zones Z02-Z04 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-4.1.1, Zones Z02-Z04 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-4.1.0-2, Zones Z02-Z04 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-4.1.0, Zones Z02-Z04 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-4.2.1-2, Zones Z02-Z04 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-4.2.1, Zones Z02-Z04 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-4.2.0-2, Zones Z02-Z04 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-4.2.0, Zones Z02-Z04 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP3-5.1.1-1, Zones Z03-Z05 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.1.1-2, Zones Z03-Z05 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.1.1, Zones Z03-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.1.2-1, Zones Z03-Z05 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.1.2-2, Zones Z03-Z05 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.1.2, Zones Z03-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.1.0-1, Zones Z03-Z05 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.1.0-2, Zones Z03-Z05 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.1.0, Zones Z03-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.2.1-1, Zones Z03-Z05 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.2.1-2, Zones Z03-Z05 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.2.1, Zones Z03-Z05 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.2.2-1, Zones Z03-Z05 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.2.2-2, Zones Z03-Z05 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.2.2, Zones Z03-Z05 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.2.0-1, Zones Z03-Z05 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.2.0-2, Zones Z03-Z05 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.2.0, Zones Z03-Z05 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.3.1-1, Zones Z03-Z05 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.3.1-2, Zones Z03-Z05 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.3.1, Zones Z03-Z05 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.3.2-1, Zones Z03-Z05 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.3.2-2, Zones Z03-Z05 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.3.2, Zones Z03-Z05 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.3.0-1, Zones Z03-Z05 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-5.3.0-2, Zones Z03-Z05 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-5.3.0, Zones Z03-Z05 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.1.1-2, Zones Z04-Z06 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.1.1-3, Zones Z04-Z06 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.1.1, Zones Z04-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.1.2-2, Zones Z04-Z06 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.1.2-3, Zones Z04-Z06 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.1.2, Zones Z04-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.1.0-2, Zones Z04-Z06 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.1.0-3, Zones Z04-Z06 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.1.0, Zones Z04-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.2.1-2, Zones Z04-Z06 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.2.1-3, Zones Z04-Z06 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.2.1, Zones Z04-Z06 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.2.2-2, Zones Z04-Z06 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.2.2-3, Zones Z04-Z06 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.2.2, Zones Z04-Z06 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.2.0-2, Zones Z04-Z06 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.2.0-3, Zones Z04-Z06 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.2.0, Zones Z04-Z06 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.3.1-2, Zones Z04-Z06 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.3.1-3, Zones Z04-Z06 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.3.1, Zones Z04-Z06 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.3.2-2, Zones Z04-Z06 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.3.2-3, Zones Z04-Z06 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.3.2, Zones Z04-Z06 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.3.0-2, Zones Z04-Z06 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-6.3.0-3, Zones Z04-Z06 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-6.3.0, Zones Z04-Z06 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP5-7.1.1-3, Zones Z05-Z07 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.1.1, Zones Z05-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.1.2-3, Zones Z05-Z07 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.1.2, Zones Z05-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.1.0-3, Zones Z05-Z07 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.1.0, Zones Z05-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.2.1-3, Zones Z05-Z07 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.2.1, Zones Z05-Z07 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.2.2-3, Zones Z05-Z07 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.2.2, Zones Z05-Z07 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.2.0-3, Zones Z05-Z07 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-7.2.0, Zones Z05-Z07 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP6-8.1.1, Zones Z06-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10

Damage case : SDSP6-8.1.2, Zones Z06-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-8.1.0, Zones Z06-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-8.2.1, Zones Z06-Z08 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30

Damage case : SDSP6-8.2.2, Zones Z06-Z08 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-8.2.0, Zones Z06-Z08 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP7-9.1.1, Zones Z07-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58

Damage case : SDSP7-9.1.2, Zones Z07-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-9.1.0, Zones Z07-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-9.2.1, Zones Z07-Z09 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP7-9.2.2, Zones Z07-Z09 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-9.2.0, Zones Z07-Z09 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP8-10.1.1, Zones Z08-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8-10.1.2, Zones Z08-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-10.1.0, Zones Z08-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-10.2.1, Zones Z08-Z10 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP8-10.2.2, Zones Z08-Z10 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-10.2.0, Zones Z08-Z10 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP9-11.1.1, Zones Z09-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9-11.1.2, Zones Z09-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-11.1.0, Zones Z09-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-11.2.1, Zones Z09-Z11 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP9-11.2.2, Zones Z09-Z11 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-11.2.0, Zones Z09-Z11 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP10-12.1.1-1, Zones Z10-Z12 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-12.1.1, Zones Z10-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-12.1.2-1, Zones Z10-Z12 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-12.1.2, Zones Z10-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-12.1.0-1, Zones Z10-Z12 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-12.1.0, Zones Z10-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-12.2.1-1, Zones Z10-Z12 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.2.1, Zones Z10-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.2.2-1, Zones Z10-Z12 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.2.2, Zones Z10-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.2.0-1, Zones Z10-Z12 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.2.0, Zones Z10-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.3.1-1, Zones Z10-Z12 Port, b3, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.3.1, Zones Z10-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.3.2-1, Zones Z10-Z12 Port, b3, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.3.2, Zones Z10-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.3.0-1, Zones Z10-Z12 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-12.3.0, Zones Z10-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.1.1-1, Zones Z11-Z13 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-13.1.1, Zones Z11-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-13.1.2-1, Zones Z11-Z13 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-13.1.2, Zones Z11-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-13.1.3-1, Zones Z11-Z13 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.1.3, Zones Z11-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.1.0-1, Zones Z11-Z13 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.1.0, Zones Z11-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.2.1-1, Zones Z11-Z13 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.2.1, Zones Z11-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.2.2-1, Zones Z11-Z13 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.2.2, Zones Z11-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.2.3-1, Zones Z11-Z13 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.2.3, Zones Z11-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.2.0-1, Zones Z11-Z13 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.2.0, Zones Z11-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.3.1-1, Zones Z11-Z13 Port, b3, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.3.1, Zones Z11-Z13 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.3.2-1, Zones Z11-Z13 Port, b3, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.3.2, Zones Z11-Z13 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-13.3.3-1, Zones Z11-Z13 Port, b3, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.3.3, Zones Z11-Z13 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.3.0-1, Zones Z11-Z13 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-13.3.0, Zones Z11-Z13 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.1.1-1, Zones Z12-Z14 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-14.1.1, Zones Z12-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-14.1.2-1, Zones Z12-Z14 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.1.2, Zones Z12-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.1.0-1, Zones Z12-Z14 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.1.0, Zones Z12-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.2.1-1, Zones Z12-Z14 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-14.2.1, Zones Z12-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-14.2.2-1, Zones Z12-Z14 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.2.2, Zones Z12-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.2.0-1, Zones Z12-Z14 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.2.0, Zones Z12-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.3.1-1, Zones Z12-Z14 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-14.3.1, Zones Z12-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-14.3.2-1, Zones Z12-Z14 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.3.2, Zones Z12-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.3.0-1, Zones Z12-Z14 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-14.3.0, Zones Z12-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.1.1-1, Zones Z13-Z15 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-15.1.1, Zones Z13-Z15 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-15.1.2-1, Zones Z13-Z15 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.1.2, Zones Z13-Z15 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.1.0-1, Zones Z13-Z15 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.1.0, Zones Z13-Z15 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.2.1-1, Zones Z13-Z15 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-15.2.1, Zones Z13-Z15 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-15.2.2-1, Zones Z13-Z15 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.2.2, Zones Z13-Z15 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.2.0-1, Zones Z13-Z15 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.2.0, Zones Z13-Z15 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.3.1-1, Zones Z13-Z15 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-15.3.1, Zones Z13-Z15 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-15.3.2-1, Zones Z13-Z15 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.3.2, Zones Z13-Z15 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.3.0-1, Zones Z13-Z15 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.3.0, Zones Z13-Z15 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.4.1-1, Zones Z13-Z15 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-15.4.1, Zones Z13-Z15 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-15.4.2-1, Zones Z13-Z15 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.4.2, Zones Z13-Z15 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.4.0-1, Zones Z13-Z15 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-15.4.0, Zones Z13-Z15 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.1.1-1, Zones Z14-Z16 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14-16.1.1-2, Zones Z14-Z16 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14-16.1.1, Zones Z14-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

Damage case : SDSP14-16.1.2-1, Zones Z14-Z16 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.1.2-2, Zones Z14-Z16 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.1.2, Zones Z14-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.1.0-1, Zones Z14-Z16 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.1.0-2, Zones Z14-Z16 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.1.0, Zones Z14-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.2.1-1, Zones Z14-Z16 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.2.1-2, Zones Z14-Z16 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.2.1, Zones Z14-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.2.2-1, Zones Z14-Z16 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.2.2-2, Zones Z14-Z16 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.2.2, Zones Z14-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.2.0-1, Zones Z14-Z16 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.2.0-2, Zones Z14-Z16 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.2.0, Zones Z14-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.3.1-1, Zones Z14-Z16 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.3.1-2, Zones Z14-Z16 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.3.1, Zones Z14-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.3.2-1, Zones Z14-Z16 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.3.2-2, Zones Z14-Z16 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.3.2, Zones Z14-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.3.0-1, Zones Z14-Z16 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.3.0-2, Zones Z14-Z16 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.3.0, Zones Z14-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.4.1-1, Zones Z14-Z16 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.4.1-2, Zones Z14-Z16 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.4.1, Zones Z14-Z16 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-16.4.2-1, Zones Z14-Z16 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.4.2-2, Zones Z14-Z16 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.4.2, Zones Z14-Z16 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.4.0-1, Zones Z14-Z16 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF14-16.4.0-2, Zones Z14-Z16 Port, b4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-16.4.0, Zones Z14-Z16 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.1.1-1, Zones Z15-Z17 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-17.1.1-2, Zones Z15-Z17 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-17.1.1, Zones Z15-Z17 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-17.1.2-1, Zones Z15-Z17 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.1.2-2, Zones Z15-Z17 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.1.2, Zones Z15-Z17 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.1.0-1, Zones Z15-Z17 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.1.0-2, Zones Z15-Z17 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.1.0, Zones Z15-Z17 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.2.1-1, Zones Z15-Z17 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-17.2.1-2, Zones Z15-Z17 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-17.2.1, Zones Z15-Z17 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-17.2.2-1, Zones Z15-Z17 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.2.2-2, Zones Z15-Z17 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.2.2, Zones Z15-Z17 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.2.0-1, Zones Z15-Z17 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.2.0-2, Zones Z15-Z17 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.2.0, Zones Z15-Z17 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.3.1-1, Zones Z15-Z17 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-17.3.1-2, Zones Z15-Z17 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-17.3.1, Zones Z15-Z17 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-17.3.2-1, Zones Z15-Z17 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.3.2-2, Zones Z15-Z17 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.3.2, Zones Z15-Z17 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.3.0-1, Zones Z15-Z17 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.3.0-2, Zones Z15-Z17 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.3.0, Zones Z15-Z17 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.4.1-1, Zones Z15-Z17 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSF15-17.4.1-2, Zones Z15-Z17 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-17.4.1, Zones Z15-Z17 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-17.4.2-1, Zones Z15-Z17 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.4.2-2, Zones Z15-Z17 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.4.2, Zones Z15-Z17 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.4.0-1, Zones Z15-Z17 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.4.0-2, Zones Z15-Z17 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-17.4.0, Zones Z15-Z17 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP16-18.1.1-1, Zones Z16-Z18 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-18.1.1, Zones Z16-Z18 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-18.1.2-1, Zones Z16-Z18 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.1.2, Zones Z16-Z18 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.1.0-1, Zones Z16-Z18 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.1.0, Zones Z16-Z18 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.2.1-1, Zones Z16-Z18 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-18.2.1, Zones Z16-Z18 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP16-18.2.2-1, Zones Z16-Z18 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.2.2, Zones Z16-Z18 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.2.0-1, Zones Z16-Z18 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.2.0, Zones Z16-Z18 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.3.1-1, Zones Z16-Z18 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP16-18.3.1, Zones Z16-Z18 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP16-18.3.2-1, Zones Z16-Z18 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.3.2, Zones Z16-Z18 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.3.0-1, Zones Z16-Z18 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP16-18.3.0, Zones Z16-Z18 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

Damage case : SDSP1-4.1.1-2, Zones Z01-Z04 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.1.1, Zones Z01-Z04 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.1.0-2, Zones Z01-Z04 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.1.0, Zones Z01-Z04 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.2.1-2, Zones Z01-Z04 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.2.1, Zones Z01-Z04 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.2.0-2, Zones Z01-Z04 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.2.0, Zones Z01-Z04 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-4.3.1-2, Zones Z01-Z04 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-4.3.1, Zones Z01-Z04 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-4.3.0-2, Zones Z01-Z04 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-4.3.0, Zones Z01-Z04 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.1.1-1, Zones Z02-Z05 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.1-2, Zones Z02-Z05 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.1, Zones Z02-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.2-1, Zones Z02-Z05 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.2-2, Zones Z02-Z05 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.2, Zones Z02-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.0-1, Zones Z02-Z05 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.0-2, Zones Z02-Z05 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.1.0, Zones Z02-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.1-1, Zones Z02-Z05 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.1-2, Zones Z02-Z05 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.1, Zones Z02-Z05 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.2-1, Zones Z02-Z05 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.2-2, Zones Z02-Z05 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.2, Zones Z02-Z05 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.0-1, Zones Z02-Z05 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.0-2, Zones Z02-Z05 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.2.0, Zones Z02-Z05 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-5.3.1-1, Zones Z02-Z05 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.1-2, Zones Z02-Z05 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.1, Zones Z02-Z05 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.2-1, Zones Z02-Z05 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.2-2, Zones Z02-Z05 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.2, Zones Z02-Z05 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.0-1, Zones Z02-Z05 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.0-2, Zones Z02-Z05 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-5.3.0, Zones Z02-Z05 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP3-6.1.1-2, Zones Z03-Z06 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.1.1-3, Zones Z03-Z06 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.1.1, Zones Z03-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.1.2-2, Zones Z03-Z06 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.1.2-3, Zones Z03-Z06 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.1.2, Zones Z03-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.1.0-2, Zones Z03-Z06 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.1.0-3, Zones Z03-Z06 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.1.0, Zones Z03-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.2.1-2, Zones Z03-Z06 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.2.1-3, Zones Z03-Z06 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.2.1, Zones Z03-Z06 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.2.2-2, Zones Z03-Z06 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.2.2-3, Zones Z03-Z06 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.2.2, Zones Z03-Z06 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.2.0-2, Zones Z03-Z06 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.2.0-3, Zones Z03-Z06 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.2.0, Zones Z03-Z06 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.3.1-2, Zones Z03-Z06 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.3.1-3, Zones Z03-Z06 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.3.1, Zones Z03-Z06 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.3.2-2, Zones Z03-Z06 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.3.2-3, Zones Z03-Z06 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.3.2, Zones Z03-Z06 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.3.0-2, Zones Z03-Z06 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-6.3.0-3, Zones Z03-Z06 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-6.3.0, Zones Z03-Z06 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.1.1-3, Zones Z04-Z07 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.1.1-4, Zones Z04-Z07 Port, b1, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.1.1, Zones Z04-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.1.2-3, Zones Z04-Z07 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.1.2-4, Zones Z04-Z07 Port, b1, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.1.2, Zones Z04-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.1.0-3, Zones Z04-Z07 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.1.0-4, Zones Z04-Z07 Port, b1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.1.0, Zones Z04-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.2.1-3, Zones Z04-Z07 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.2.1-4, Zones Z04-Z07 Port, b2, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.2.1, Zones Z04-Z07 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.2.2-3, Zones Z04-Z07 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.2.2-4, Zones Z04-Z07 Port, b2, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.2.2, Zones Z04-Z07 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.2.0-3, Zones Z04-Z07 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.2.0-4, Zones Z04-Z07 Port, b2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.2.0, Zones Z04-Z07 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.3.1-3, Zones Z04-Z07 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.3.1-4, Zones Z04-Z07 Port, b3, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.3.1, Zones Z04-Z07 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.3.2-3, Zones Z04-Z07 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.3.2-4, Zones Z04-Z07 Port, b3, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.3.2, Zones Z04-Z07 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.3.0-3, Zones Z04-Z07 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-7.3.0-4, Zones Z04-Z07 Port, b3, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-7.3.0, Zones Z04-Z07 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP5-8.1.1-3, Zones Z05-Z08 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.1.1, Zones Z05-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.1.2-3, Zones Z05-Z08 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.1.2, Zones Z05-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.1.0-3, Zones Z05-Z08 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.1.0, Zones Z05-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.2.1-3, Zones Z05-Z08 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.2.1, Zones Z05-Z08 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.2.2-3, Zones Z05-Z08 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.2.2, Zones Z05-Z08 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.2.0-3, Zones Z05-Z08 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-8.2.0, Zones Z05-Z08 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP6-9.1.1, Zones Z06-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10

Damage case : SDSP6-9.1.2, Zones Z06-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-9.1.0, Zones Z06-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-9.2.1, Zones Z06-Z09 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30

Damage case : SDSP6-9.2.2, Zones Z06-Z09 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-9.2.0, Zones Z06-Z09 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP7-10.1.1, Zones Z07-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58

Damage case : SDSP7-10.1.2, Zones Z07-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-10.1.0, Zones Z07-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-10.2.1, Zones Z07-Z10 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP7-10.2.2, Zones Z07-Z10 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-10.2.0, Zones Z07-Z10 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP8-11.1.1, Zones Z08-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8-11.1.2, Zones Z08-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-11.1.0, Zones Z08-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-11.2.1, Zones Z08-Z11 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP8-11.2.2, Zones Z08-Z11 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-11.2.0, Zones Z08-Z11 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP9-12.1.1-1, Zones Z09-Z12 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9-12.1.1, Zones Z09-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9-12.1.2-1, Zones Z09-Z12 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-12.1.2, Zones Z09-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-12.1.0-1, Zones Z09-Z12 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-12.1.0, Zones Z09-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-12.2.1-1, Zones Z09-Z12 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.2.1, Zones Z09-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.2.2-1, Zones Z09-Z12 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.2.2, Zones Z09-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.2.0-1, Zones Z09-Z12 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.2.0, Zones Z09-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.3.1-1, Zones Z09-Z12 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.3.1, Zones Z09-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.3.2-1, Zones Z09-Z12 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.3.2, Zones Z09-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.3.0-1, Zones Z09-Z12 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-12.3.0, Zones Z09-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.1.1-1, Zones Z10-Z13 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-13.1.1, Zones Z10-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-13.1.2-1, Zones Z10-Z13 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-13.1.2, Zones Z10-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-13.1.3-1, Zones Z10-Z13 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.1.3, Zones Z10-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.1.0-1, Zones Z10-Z13 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.1.0, Zones Z10-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.2.1-1, Zones Z10-Z13 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.2.1, Zones Z10-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.2.2-1, Zones Z10-Z13 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.2.2, Zones Z10-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.2.3-1, Zones Z10-Z13 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.2.3, Zones Z10-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.2.0-1, Zones Z10-Z13 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.2.0, Zones Z10-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.3.1-1, Zones Z10-Z13 Port, b3, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.3.1, Zones Z10-Z13 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.3.2-1, Zones Z10-Z13 Port, b3, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.3.2, Zones Z10-Z13 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-13.3.3-1, Zones Z10-Z13 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.3.3, Zones Z10-Z13 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.3.0-1, Zones Z10-Z13 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-13.3.0, Zones Z10-Z13 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.1.1-1, Zones Z11-Z14 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-14.1.1, Zones Z11-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-14.1.2-1, Zones Z11-Z14 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-14.1.2, Zones Z11-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-14.1.3-1, Zones Z11-Z14 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.1.3, Zones Z11-Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.1.0-1, Zones Z11-Z14 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.1.0, Zones Z11-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.2.1-1, Zones Z11-Z14 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.2.1, Zones Z11-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.2.2-1, Zones Z11-Z14 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.2.2, Zones Z11-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.2.3-1, Zones Z11-Z14 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.2.3, Zones Z11-Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.2.0-1, Zones Z11-Z14 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.2.0, Zones Z11-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.3.1-1, Zones Z11-Z14 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.3.1, Zones Z11-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.3.2-1, Zones Z11-Z14 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.3.2, Zones Z11-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSPl1-14.3.3-1, Zones Z11-Z14 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl1-14.3.3, Zones Z11-Z14 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl1-14.3.0-1, Zones Z11-Z14 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSPl1-14.3.0, Zones Z11-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.4.1-1, Zones Z11-Z14 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.4.1, Zones Z11-Z14 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.4.2-1, Zones Z11-Z14 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.4.2, Zones Z11-Z14 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-14.4.3-1, Zones Z11-Z14 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.4.3, Zones Z11-Z14 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.4.0-1, Zones Z11-Z14 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-14.4.0, Zones Z11-Z14 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.1.1-1, Zones Z12-Z15 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-15.1.1, Zones Z12-Z15 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-15.1.2-1, Zones Z12-Z15 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.1.2, Zones Z12-Z15 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.1.0-1, Zones Z12-Z15 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.1.0, Zones Z12-Z15 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.2.1-1, Zones Z12-Z15 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-15.2.1, Zones Z12-Z15 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-15.2.2-1, Zones Z12-Z15 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.2.2, Zones Z12-Z15 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.2.0-1, Zones Z12-Z15 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.2.0, Zones Z12-Z15 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.3.1-1, Zones Z12-Z15 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-15.3.1, Zones Z12-Z15 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-15.3.2-1, Zones Z12-Z15 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.3.2, Zones Z12-Z15 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.3.0-1, Zones Z12-Z15 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.3.0, Zones Z12-Z15 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.4.1-1, Zones Z12-Z15 Port, b4, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-15.4.1, Zones Z12-Z15 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-15.4.2-1, Zones Z12-Z15 Port, b4, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.4.2, Zones Z12-Z15 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.4.0-1, Zones Z12-Z15 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-15.4.0, Zones Z12-Z15 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.1.1-1, Zones Z13-Z16 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-16.1.1-2, Zones Z13-Z16 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-16.1.1, Zones Z13-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14

Damage case : SDSP13-16.1.2-1, Zones Z13-Z16 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.1.2-2, Zones Z13-Z16 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.1.2, Zones Z13-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.1.0-1, Zones Z13-Z16 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.1.0-2, Zones Z13-Z16 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF13-16.1.0, Zones Z13-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.2.1-1, Zones Z13-Z16 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.2.1-2, Zones Z13-Z16 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.2.1, Zones Z13-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.2.2-1, Zones Z13-Z16 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.2.2-2, Zones Z13-Z16 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.2.2, Zones Z13-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.2.0-1, Zones Z13-Z16 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.2.0-2, Zones Z13-Z16 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.2.0, Zones Z13-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.3.1-1, Zones Z13-Z16 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.3.1-2, Zones Z13-Z16 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.3.1, Zones Z13-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.3.2-1, Zones Z13-Z16 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.3.2-2, Zones Z13-Z16 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.3.2, Zones Z13-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.3.0-1, Zones Z13-Z16 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.3.0-2, Zones Z13-Z16 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.3.0, Zones Z13-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.4.1-1, Zones Z13-Z16 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.4.1-2, Zones Z13-Z16 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.4.1, Zones Z13-Z16 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSF13-16.4.2-1, Zones Z13-Z16 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.4.2-2, Zones Z13-Z16 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.4.2, Zones Z13-Z16 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.4.0-1, Zones Z13-Z16 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.4.0-2, Zones Z13-Z16 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.4.0, Zones Z13-Z16 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.5.1-1, Zones Z13-Z16 Port, b5, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.5.1-2, Zones Z13-Z16 Port, b5, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.5.1, Zones Z13-Z16 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-16.5.2-1, Zones Z13-Z16 Port, b5, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.5.2-2, Zones Z13-Z16 Port, b5, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.5.2, Zones Z13-Z16 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.5.0-1, Zones Z13-Z16 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.5.0-2, Zones Z13-Z16 Port, b5, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-16.5.0, Zones Z13-Z16 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.1.1-1, Zones Z14-Z17 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-17.1.1-2, Zones Z14-Z17 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-17.1.1, Zones Z14-Z17 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-17.1.2-1, Zones Z14-Z17 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.1.2-2, Zones Z14-Z17 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.1.2, Zones Z14-Z17 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.1.0-1, Zones Z14-Z17 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.1.0-2, Zones Z14-Z17 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.1.0, Zones Z14-Z17 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.2.1-1, Zones Z14-Z17 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-17.2.1-2, Zones Z14-Z17 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-17.2.1, Zones Z14-Z17 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-17.2.2-1, Zones Z14-Z17 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.2.2-2, Zones Z14-Z17 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.2.2, Zones Z14-Z17 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.2.0-1, Zones Z14-Z17 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.2.0-2, Zones Z14-Z17 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.2.0, Zones Z14-Z17 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.3.1-1, Zones Z14-Z17 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.3.1-2, Zones Z14-Z17 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.3.1, Zones Z14-Z17 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.3.2-1, Zones Z14-Z17 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.3.2-2, Zones Z14-Z17 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.3.2, Zones Z14-Z17 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.3.0-1, Zones Z14-Z17 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.3.0-2, Zones Z14-Z17 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.3.0, Zones Z14-Z17 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.4.1-1, Zones Z14-Z17 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.4.1-2, Zones Z14-Z17 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.4.1, Zones Z14-Z17 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.4.2-1, Zones Z14-Z17 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF14-17.4.2-2, Zones Z14-Z17 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.4.2, Zones Z14-Z17 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.4.0-1, Zones Z14-Z17 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.4.0-2, Zones Z14-Z17 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.4.0, Zones Z14-Z17 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.5.1-1, Zones Z14-Z17 Port, b5, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.5.1-2, Zones Z14-Z17 Port, b5, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.5.1, Zones Z14-Z17 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-17.5.2-1, Zones Z14-Z17 Port, b5, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.5.2-2, Zones Z14-Z17 Port, b5, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.5.2, Zones Z14-Z17 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.5.0-1, Zones Z14-Z17 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.5.0-2, Zones Z14-Z17 Port, b5, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-17.5.0, Zones Z14-Z17 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.1.1-1, Zones Z15-Z18 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-18.1.1-2, Zones Z15-Z18 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-18.1.1, Zones Z15-Z18 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-18.1.2-1, Zones Z15-Z18 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.1.2-2, Zones Z15-Z18 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.1.2, Zones Z15-Z18 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.1.0-1, Zones Z15-Z18 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.1.0-2, Zones Z15-Z18 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.1.0, Zones Z15-Z18 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.2.1-1, Zones Z15-Z18 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-18.2.1-2, Zones Z15-Z18 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-18.2.1, Zones Z15-Z18 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP15-18.2.2-1, Zones Z15-Z18 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.2.2-2, Zones Z15-Z18 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.2.2, Zones Z15-Z18 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.2.0-1, Zones Z15-Z18 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.2.0-2, Zones Z15-Z18 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.2.0, Zones Z15-Z18 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.3.1-1, Zones Z15-Z18 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-18.3.1-2, Zones Z15-Z18 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-18.3.1, Zones Z15-Z18 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

Damage case : SDSP15-18.3.2-1, Zones Z15-Z18 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.3.2-2, Zones Z15-Z18 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.3.2, Zones Z15-Z18 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.3.0-1, Zones Z15-Z18 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.3.0-2, Zones Z15-Z18 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.3.0, Zones Z15-Z18 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.4.1-1, Zones Z15-Z18 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-18.4.1-2, Zones Z15-Z18 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-18.4.1, Zones Z15-Z18 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP15-18.4.2-1, Zones Z15-Z18 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.4.2-2, Zones Z15-Z18 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.4.2, Zones Z15-Z18 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.4.0-1, Zones Z15-Z18 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.4.0-2, Zones Z15-Z18 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP15-18.4.0, Zones Z15-Z18 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
21P	wb	0.95	347.1	104.42	-11.11	7.92
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP1-5.1.1-1, Zones Z01-Z05 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.1-2, Zones Z01-Z05 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.1, Zones Z01-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.2-1, Zones Z01-Z05 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.2-2, Zones Z01-Z05 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.2, Zones Z01-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.0-1, Zones Z01-Z05 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.0-2, Zones Z01-Z05 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.1.0, Zones Z01-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.1-1, Zones Z01-Z05 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.1-2, Zones Z01-Z05 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.1, Zones Z01-Z05 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.2-1, Zones Z01-Z05 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.2-2, Zones Z01-Z05 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.2, Zones Z01-Z05 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.0-1, Zones Z01-Z05 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.0-2, Zones Z01-Z05 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.2.0, Zones Z01-Z05 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.1-1, Zones Z01-Z05 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.1-2, Zones Z01-Z05 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.1, Zones Z01-Z05 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.2-1, Zones Z01-Z05 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.2-2, Zones Z01-Z05 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.2, Zones Z01-Z05 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.0-1, Zones Z01-Z05 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.0-2, Zones Z01-Z05 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.3.0, Zones Z01-Z05 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76

Damage case : SDSP1-5.4.1-1, Zones Z01-Z05 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.1-2, Zones Z01-Z05 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.1, Zones Z01-Z05 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.2-1, Zones Z01-Z05 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.2-2, Zones Z01-Z05 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.2, Zones Z01-Z05 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.0-1, Zones Z01-Z05 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.0-2, Zones Z01-Z05 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP1-5.4.0, Zones Z01-Z05 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
43P	fw	0.95	285.7	-6.05	-5.04	8.76
43S	fw	0.95	285.7	-6.05	5.04	8.76
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.1.1-2, Zones Z02-Z06 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.1-3, Zones Z02-Z06 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.1, Zones Z02-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.2-2, Zones Z02-Z06 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.2-3, Zones Z02-Z06 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.2, Zones Z02-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.0-2, Zones Z02-Z06 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.0-3, Zones Z02-Z06 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.1.0, Zones Z02-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.1-2, Zones Z02-Z06 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.1-3, Zones Z02-Z06 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.1, Zones Z02-Z06 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.2-2, Zones Z02-Z06 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.2-3, Zones Z02-Z06 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.2, Zones Z02-Z06 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.0-2, Zones Z02-Z06 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.0-3, Zones Z02-Z06 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.2.0, Zones Z02-Z06 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06

Damage case : SDSP2-6.3.1-2, Zones Z02-Z06 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.1-3, Zones Z02-Z06 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.1, Zones Z02-Z06 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.2-2, Zones Z02-Z06 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.2-3, Zones Z02-Z06 Port, b3, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.2, Zones Z02-Z06 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.0-2, Zones Z02-Z06 Port, b3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	.0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.0-3, Zones Z02-Z06 Port, b3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP2-6.3.0, Zones Z02-Z06 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76
42P	wb	0.95	473.8	-0.30	-12.51	9.06
C41	Thruster room aft	0.85	673.5	1.35	-4.98	9.05
C43	Thr aft ps	0.85	104.9	0.02	-5.99	8.32

Damage case : SDSP3-7.1.1-3, Zones Z03-Z07 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.1.1-4, Zones Z03-Z07 Port, b1, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.1.1, Zones Z03-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.1.2-3, Zones Z03-Z07 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.1.2-4, Zones Z03-Z07 Port, b1, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.1.2, Zones Z03-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.1.0-3, Zones Z03-Z07 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.1.0-4, Zones Z03-Z07 Port, b1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.1.0, Zones Z03-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.2.1-3, Zones Z03-Z07 Port, b2, h1, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.2.1-4, Zones Z03-Z07 Port, b2, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.2.1, Zones Z03-Z07 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.2.2-3, Zones Z03-Z07 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.2.2-4, Zones Z03-Z07 Port, b2, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.2.2, Zones Z03-Z07 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.2.0-3, Zones Z03-Z07 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.2.0-4, Zones Z03-Z07 Port, b2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.2.0, Zones Z03-Z07 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.3.1-3, Zones Z03-Z07 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.3.1-4, Zones Z03-Z07 Port, b3, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.3.1, Zones Z03-Z07 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.3.2-3, Zones Z03-Z07 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.3.2-4, Zones Z03-Z07 Port, b3, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.3.2, Zones Z03-Z07 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.3.0-3, Zones Z03-Z07 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP3-7.3.0-4, Zones Z03-Z07 Port, b3, 1.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05

Damage case : SDSP3-7.3.0, Zones Z03-Z07 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
412C	WB roll red	0.95	745.2	8.40	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.1.1-3, Zones Z04-Z08 Port, b1, h1, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.1.1-4, Zones Z04-Z08 Port, b1, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.1.1, Zones Z04-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.1.2-3, Zones Z04-Z08 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.1.2-4, Zones Z04-Z08 Port, b1, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.1.2, Zones Z04-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.1.0-3, Zones Z04-Z08 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.1.0-4, Zones Z04-Z08 Port, b1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.1.0, Zones Z04-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.2.1-3, Zones Z04-Z08 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.2.1-4, Zones Z04-Z08 Port, b2, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.2.1, Zones Z04-Z08 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.2.2-3, Zones Z04-Z08 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.2.2-4, Zones Z04-Z08 Port, b2, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.2.2, Zones Z04-Z08 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.2.0-3, Zones Z04-Z08 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.2.0-4, Zones Z04-Z08 Port, b2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.2.0, Zones Z04-Z08 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.3.1-3, Zones Z04-Z08 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.3.1-4, Zones Z04-Z08 Port, b3, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.3.1, Zones Z04-Z08 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.3.2-3, Zones Z04-Z08 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.3.2-4, Zones Z04-Z08 Port, b3, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.3.2, Zones Z04-Z08 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.3.0-3, Zones Z04-Z08 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP4-8.3.0-4, Zones Z04-Z08 Port, b3, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
411C	WB roll red	0.95	745.2	12.00	0.00	9.05

Damage case : SDSP4-8.3.0, Zones Z04-Z08 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82
401C	wb	0.95	383.9	3.59	0.00	4.18
410P	wb	0.95	209.1	10.33	-4.91	4.16
411C	WB roll red	0.95	745.2	12.00	0.00	9.05
41P	wb	0.95	49.3	10.62	-12.10	4.76

Damage case : SDSP5-9.1.1-3, Zones Z05-Z09 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.1.1, Zones Z05-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.1.2-3, Zones Z05-Z09 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.1.2, Zones Z05-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.1.0-3, Zones Z05-Z09 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.1.0, Zones Z05-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.2.1-3, Zones Z05-Z09 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.2.1, Zones Z05-Z09 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.2.2-3, Zones Z05-Z09 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.2.2, Zones Z05-Z09 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.2.0-3, Zones Z05-Z09 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP5-9.2.0, Zones Z05-Z09 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
307C	wb	0.95	148.4	18.64	0.00	1.54
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55
37P	void	0.95	352.5	18.40	-12.84	7.82

Damage case : SDSP6-10.1.1, Zones Z06-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10

Damage case : SDSP6-10.1.2, Zones Z06-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-10.1.0, Zones Z06-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-10.2.1, Zones Z06-Z10 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30

Damage case : SDSP6-10.2.2, Zones Z06-Z10 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
311C	Cargo	0.95	2760.5	67.80	0.00	5.05

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP6-10.2.0, Zones Z06-Z10 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
306C	wb	0.95	697.2	27.43	0.00	4.10
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
313C	Cargo	0.95	2564.5	23.03	0.00	5.30
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
323C	Cargo	0.95	1516.3	22.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55
36P	void	0.95	147.4	27.30	-12.90	10.55

Damage case : SDSP7-11.1.1, Zones Z07-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58

Damage case : SDSP7-11.1.2, Zones Z07-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-11.1.0, Zones Z07-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-11.2.1, Zones Z07-Z11 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

Damage case : SDSP7-11.2.2, Zones Z07-Z11 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP7-11.2.0, Zones Z07-Z11 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
305C	wb	0.95	825.1	36.42	0.00	3.58
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
35P	void	0.95	147.4	36.30	-12.90	10.55

Damage case : SDSP8-12.1.1-1, Zones Z08-Z12 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8-12.1.1, Zones Z08-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32

Damage case : SDSP8-12.1.2-1, Zones Z08-Z12 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-12.1.2, Zones Z08-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-12.1.0-1, Zones Z08-Z12 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-12.1.0, Zones Z08-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55

Damage case : SDSP8-12.2.1-1, Zones Z08-Z12 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.2.1, Zones Z08-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.2.2-1, Zones Z08-Z12 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.2.2, Zones Z08-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.2.0-1, Zones Z08-Z12 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.2.0, Zones Z08-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.3.1-1, Zones Z08-Z12 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.3.1, Zones Z08-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.3.2-1, Zones Z08-Z12 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.3.2, Zones Z08-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.3.0-1, Zones Z08-Z12 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP8-12.3.0, Zones Z08-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
304C	wb	0.95	904.2	45.33	0.00	3.32
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	147.4	45.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.1.1-1, Zones Z09-Z13 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9-13.1.1, Zones Z09-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25

Damage case : SDSP9-13.1.2-1, Zones Z09-Z13 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-13.1.2, Zones Z09-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55

Damage case : SDSP9-13.1.3-1, Zones Z09-Z13 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.1.3, Zones Z09-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.1.0-1, Zones Z09-Z13 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.1.0, Zones Z09-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.2.1-1, Zones Z09-Z13 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.2.1, Zones Z09-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.2.2-1, Zones Z09-Z13 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.2.2, Zones Z09-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.2.3-1, Zones Z09-Z13 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.2.3, Zones Z09-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.2.0-1, Zones Z09-Z13 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.2.0, Zones Z09-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.3.1-1, Zones Z09-Z13 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.3.1, Zones Z09-Z13 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.3.2-1, Zones Z09-Z13 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.3.2, Zones Z09-Z13 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP9-13.3.3-1, Zones Z09-Z13 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.3.3, Zones Z09-Z13 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.3.0-1, Zones Z09-Z13 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP9-13.3.0, Zones Z09-Z13 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
303C	wb	0.95	925.3	54.31	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
312C	Cargo	0.95	4140.7	45.30	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
322C	Cargo	0.95	2274.5	45.30	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
33P	void	0.95	147.4	54.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.1.1-1, Zones Z10-Z14 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-14.1.1, Zones Z10-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24

Damage case : SDSP10-14.1.2-1, Zones Z10-Z14 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-14.1.2, Zones Z10-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

Damage case : SDSP10-14.1.3-1, Zones Z10-Z14 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.1.3, Zones Z10-Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.1.0-1, Zones Z10-Z14 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.1.0, Zones Z10-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.2.1-1, Zones Z10-Z14 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.2.1, Zones Z10-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.2.2-1, Zones Z10-Z14 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.2.2, Zones Z10-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.2.3-1, Zones Z10-Z14 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.2.3, Zones Z10-Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.2.0-1, Zones Z10-Z14 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.2.0, Zones Z10-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.3.1-1, Zones Z10-Z14 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.3.1, Zones Z10-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.3.2-1, Zones Z10-Z14 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.3.2, Zones Z10-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.3.3-1, Zones Z10-Z14 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.3.3, Zones Z10-Z14 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.3.0-1, Zones Z10-Z14 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.3.0, Zones Z10-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
31P	void	0.95	147.4	72.30	-12.90	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.4.1-1, Zones Z10-Z14 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.4.1, Zones Z10-Z14 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.4.2-1, Zones Z10-Z14 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSF10-14.4.2, Zones Z10-Z14 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP10-14.4.3-1, Zones Z10-Z14 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.4.3, Zones Z10-Z14 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF10-14.4.0-1, Zones Z10-Z14 Port, b4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP10-14.4.0, Zones Z10-Z14 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
302C	wb	0.95	928.3	63.30	0.00	3.24
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
32P	void	0.95	147.4	63.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.1.1-1, Zones Z11-Z15 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-15.1.1, Zones Z11-Z15 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

Damage case : SDSP11-15.1.2-1, Zones Z11-Z15 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-15.1.2, Zones Z11-Z15 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55

Damage case : SDSP11-15.1.3-1, Zones Z11-Z15 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.1.3, Zones Z11-Z15 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.1.0-1, Zones Z11-Z15 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.1.0, Zones Z11-Z15 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.2.1-1, Zones Z11-Z15 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.2.1, Zones Z11-Z15 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.2.2-1, Zones Z11-Z15 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.2.2, Zones Z11-Z15 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.2.3-1, Zones Z11-Z15 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.2.3, Zones Z11-Z15 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.2.0-1, Zones Z11-Z15 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.2.0, Zones Z11-Z15 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.3.1-1, Zones Z11-Z15 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.3.1, Zones Z11-Z15 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.3.2-1, Zones Z11-Z15 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.3.2, Zones Z11-Z15 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.3.3-1, Zones Z11-Z15 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.3.3, Zones Z11-Z15 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.3.0-1, Zones Z11-Z15 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.3.0, Zones Z11-Z15 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
31P	void	0.95	147.4	72.30	-12.90	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.4.1-1, Zones Z11-Z15 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.4.1, Zones Z11-Z15 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.4.2-1, Zones Z11-Z15 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.4.2, Zones Z11-Z15 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.4.3-1, Zones Z11-Z15 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.4.3, Zones Z11-Z15 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.4.0-1, Zones Z11-Z15 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.4.0, Zones Z11-Z15 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.5.1-1, Zones Z11-Z15 Port, b5, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.5.1, Zones Z11-Z15 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.5.2-1, Zones Z11-Z15 Port, b5, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.5.2, Zones Z11-Z15 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP11-15.5.3-1, Zones Z11-Z15 Port, b5, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.5.3, Zones Z11-Z15 Port, b5, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.5.0-1, Zones Z11-Z15 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP11-15.5.0, Zones Z11-Z15 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
301C	wb	0.95	926.4	72.30	0.00	3.25
311C	Cargo	0.95	2760.5	67.80	0.00	5.05
31P	void	0.95	147.4	72.30	-12.90	10.55
321C	Cargo	0.95	1516.3	67.80	0.00	10.55
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF12-16.1.1-1, Zones Z12-Z16 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-16.1.1-2, Zones Z12-Z16 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-16.1.1, Zones Z12-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00

Damage case : SDSP12-16.1.2-1, Zones Z12-Z16 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.1.2-2, Zones Z12-Z16 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.1.2, Zones Z12-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.1.0-1, Zones Z12-Z16 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.1.0-2, Zones Z12-Z16 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.1.0, Zones Z12-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.2.1-1, Zones Z12-Z16 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.2.1-2, Zones Z12-Z16 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.2.1, Zones Z12-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.2.2-1, Zones Z12-Z16 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.2.2-2, Zones Z12-Z16 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.2.2, Zones Z12-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.2.0-1, Zones Z12-Z16 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.2.0-2, Zones Z12-Z16 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.2.0, Zones Z12-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.3.1-1, Zones Z12-Z16 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.3.1-2, Zones Z12-Z16 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.3.1, Zones Z12-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.3.2-1, Zones Z12-Z16 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.3.2-2, Zones Z12-Z16 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.3.2, Zones Z12-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.3.0-1, Zones Z12-Z16 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.3.0-2, Zones Z12-Z16 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.3.0, Zones Z12-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.4.1-1, Zones Z12-Z16 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.4.1-2, Zones Z12-Z16 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.4.1, Zones Z12-Z16 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.4.2-1, Zones Z12-Z16 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.4.2-2, Zones Z12-Z16 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.4.2, Zones Z12-Z16 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.4.0-1, Zones Z12-Z16 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.4.0-2, Zones Z12-Z16 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.4.0, Zones Z12-Z16 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.5.1-1, Zones Z12-Z16 Port, b5, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.5.1-2, Zones Z12-Z16 Port, b5, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.5.1, Zones Z12-Z16 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP12-16.5.2-1, Zones Z12-Z16 Port, b5, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.5.2-2, Zones Z12-Z16 Port, b5, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.5.2, Zones Z12-Z16 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.5.0-1, Zones Z12-Z16 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.5.0-2, Zones Z12-Z16 Port, b5, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP12-16.5.0, Zones Z12-Z16 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
102C	wb	0.95	414.3	111.94	0.00	1.73
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
204C	wb	0.95	327.3	80.67	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
24P	wb	0.95	257.4	80.70	-13.50	7.00
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.1.1-1, Zones Z13-Z17 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP13-17.1.1-2, Zones Z13-Z17 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP13-17.1.1, Zones Z13-Z17 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP13-17.1.2-1, Zones Z13-Z17 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.1.2-2, Zones Z13-Z17 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.1.2, Zones Z13-Z17 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.1.0-1, Zones Z13-Z17 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.1.0-2, Zones Z13-Z17 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.1.0, Zones Z13-Z17 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.2.1-1, Zones Z13-Z17 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP13-17.2.1-2, Zones Z13-Z17 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP13-17.2.1, Zones Z13-Z17 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP13-17.2.2-1, Zones Z13-Z17 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.2.2-2, Zones Z13-Z17 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.2.2, Zones Z13-Z17 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.2.0-1, Zones Z13-Z17 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.2.0-2, Zones Z13-Z17 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.2.0, Zones Z13-Z17 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.3.1-1, Zones Z13-Z17 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.3.1-2, Zones Z13-Z17 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.3.1, Zones Z13-Z17 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.3.2-1, Zones Z13-Z17 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.3.2-2, Zones Z13-Z17 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.3.2, Zones Z13-Z17 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.3.0-1, Zones Z13-Z17 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.3.0-2, Zones Z13-Z17 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.3.0, Zones Z13-Z17 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.4.1-1, Zones Z13-Z17 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.4.1-2, Zones Z13-Z17 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.4.1, Zones Z13-Z17 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.4.2-1, Zones Z13-Z17 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.4.2-2, Zones Z13-Z17 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.4.2, Zones Z13-Z17 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.4.0-1, Zones Z13-Z17 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.4.0-2, Zones Z13-Z17 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.4.0, Zones Z13-Z17 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.5.1-1, Zones Z13-Z17 Port, b5, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.5.1-2, Zones Z13-Z17 Port, b5, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.5.1, Zones Z13-Z17 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.5.2-1, Zones Z13-Z17 Port, b5, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.5.2-2, Zones Z13-Z17 Port, b5, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSF13-17.5.2, Zones Z13-Z17 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.5.0-1, Zones Z13-Z17 Port, b5, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.5.0-2, Zones Z13-Z17 Port, b5, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.5.0, Zones Z13-Z17 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.6.1-1, Zones Z13-Z17 Port, b6, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.6.1-2, Zones Z13-Z17 Port, b6, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.6.1, Zones Z13-Z17 Port, b6, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00

Damage case : SDSP13-17.6.2-1, Zones Z13-Z17 Port, b6, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.6.2-2, Zones Z13-Z17 Port, b6, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.6.2, Zones Z13-Z17 Port, b6, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.6.0-1, Zones Z13-Z17 Port, b6, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.6.0-2, Zones Z13-Z17 Port, b6, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP13-17.6.0, Zones Z13-Z17 Port, b6

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
203C	wb	0.95	282.5	88.15	0.00	0.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
23P	wb	0.95	230.6	88.17	-13.46	7.14
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
C21	Engine room aft	0.85	3960.0	84.30	0.00	7.00
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.1.1-1, Zones Z14-Z18 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-18.1.1-2, Zones Z14-Z18 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-18.1.1, Zones Z14-Z18 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-18.1.2-1, Zones Z14-Z18 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.1.2-2, Zones Z14-Z18 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.1.2, Zones Z14-Z18 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.1.0-1, Zones Z14-Z18 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.1.0-2, Zones Z14-Z18 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.1.0, Zones Z14-Z18 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.2.1-1, Zones Z14-Z18 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-18.2.1-2, Zones Z14-Z18 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-18.2.1, Zones Z14-Z18 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53

Damage case : SDSP14-18.2.2-1, Zones Z14-Z18 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.2.2-2, Zones Z14-Z18 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.2.2, Zones Z14-Z18 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.2.0-1, Zones Z14-Z18 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.2.0-2, Zones Z14-Z18 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.2.0, Zones Z14-Z18 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.3.1-1, Zones Z14-Z18 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.3.1-2, Zones Z14-Z18 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.3.1, Zones Z14-Z18 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.3.2-1, Zones Z14-Z18 Port, b3, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.3.2-2, Zones Z14-Z18 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.3.2, Zones Z14-Z18 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.3.0-1, Zones Z14-Z18 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.3.0-2, Zones Z14-Z18 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.3.0, Zones Z14-Z18 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.4.1-1, Zones Z14-Z18 Port, b4, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.4.1-2, Zones Z14-Z18 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.4.1, Zones Z14-Z18 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.4.2-1, Zones Z14-Z18 Port, b4, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.4.2-2, Zones Z14-Z18 Port, b4, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.4.2, Zones Z14-Z18 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.4.0-1, Zones Z14-Z18 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.4.0-2, Zones Z14-Z18 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.4.0, Zones Z14-Z18 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.5.1-1, Zones Z14-Z18 Port, b5, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.5.1-2, Zones Z14-Z18 Port, b5, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.5.1, Zones Z14-Z18 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

Damage case : SDSP14-18.5.2-1, Zones Z14-Z18 Port, b5, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.5.2-2, Zones Z14-Z18 Port, b5, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.5.2, Zones Z14-Z18 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur.	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur.	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.5.0-1, Zones Z14-Z18 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.5.0-2, Zones Z14-Z18 Port, b5, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

Damage case : SDSP14-18.5.0, Zones Z14-Z18 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	559.4	128.24	0.00	7.05
101C	wb	0.95	255.0	120.16	0.00	1.80
102C	wb	0.95	414.3	111.94	0.00	1.73
10P	fw	0.95	215.1	120.17	-6.68	10.01
10S	FW	0.95	215.1	120.17	6.68	10.01
11P	fw	0.95	354.3	112.09	-9.18	8.77
201C	wb	0.95	199.7	104.26	0.00	0.79
202C	wb	0.95	308.9	96.16	0.00	0.78
21P	wb	0.95	347.1	104.42	-11.11	7.92
22P	wb	0.95	357.6	96.60	-12.65	7.52
C10	Thruster room front	0.85	721.5	120.19	0.00	7.53
C11	Thruster room front	0.85	1031.2	111.95	0.00	7.85
C20	Engine room front	0.85	3528.4	99.33	0.00	7.00
R101	Forpeak	0.95	998.4	129.13	0.00	15.39
R102	Main superstructur	0.95	2832.1	116.10	0.00	15.53
R103	Main superstructur	0.95	4212.0	96.30	0.00	15.50

PART B-2

CALCULATION RESULTS FOR REGULATION 9

Regulation requirement: $S = 1$

TRIM: 0

DAMAGE DEFINITIONS FOR REGULATION 9

A total of 374 damages listed

DAMAGED COMPARTMENTS