

CALCULATION SUMMARY

INITIAL CONDITIONS

INIT GROUP SDSINI

INIT		DL	DP	DS
<hr/>				
T0	m	5.000	6.440	7.400
TR0	m	-0.100	0.000	0.000
HEEL0	degree	0.0	0.0	0.0
DSP0	t	8795.0	11930.2	14079.2
LCB	m	46.982	45.503	44.691
TCB	m	0.000	0.000	0.000
VCB	m	2.725	3.514	4.034
GM0	m	1.600	1.600	2.300
GM	m	1.600	1.600	2.300
KG	m	11.45	10.18	8.92
KMT	m	13.047	11.776	11.215

INDEX SUMMARY

TRIM 0

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length	105.700 m
Breadth at the load line	24.000 m
Breadth at the bulkhead deck	24.000 m
Number of persons N1	0
Number of persons N2	0

Required subdivision index $R = 0.53909$

Attained subdivision index $A = 0.62635$

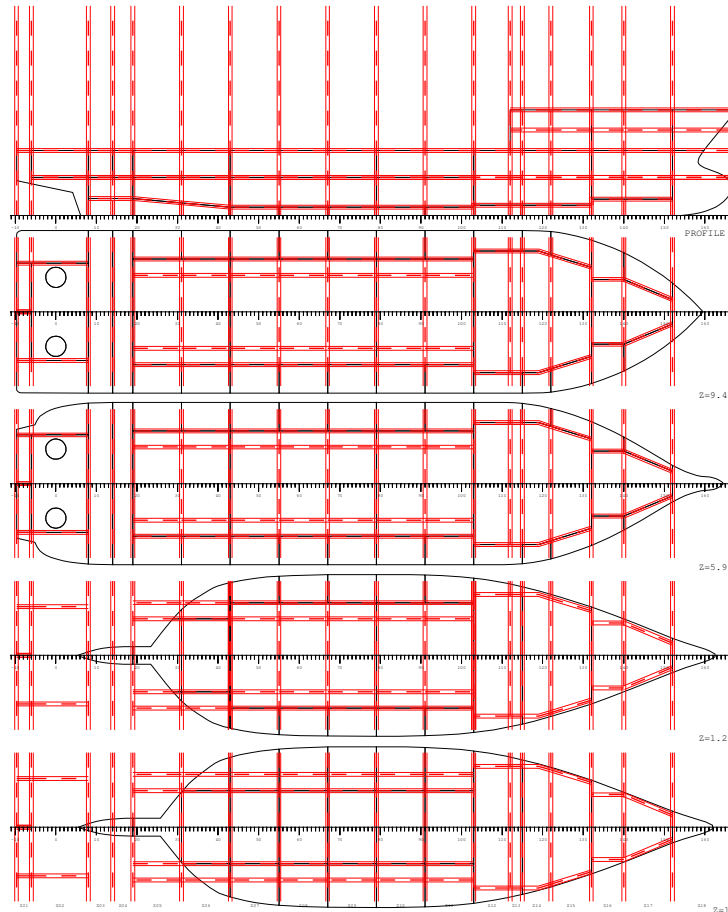
INIT	T m	GM m	A/R	A	A*WCOEF	WCOEF
DL	5.000	1.600	1.20	0.64521	0.12904	0.200
DP	6.440	1.600	1.13	0.60766	0.24306	0.400
DS	7.400	2.300	1.18	0.63560	0.25424	0.400

INDEX ACCORDING TO NUMBER OF ZONES

DAMAGES	W*P*V*S
1-ZONE DAMAGES	0.31807
2-ZONE DAMAGES	0.23352
3-ZONE DAMAGES	0.05889
4-ZONE DAMAGES	0.01367
5-ZONE DAMAGES	0.00220
A-INDEX TOTAL	0.62635

GENERAL DATA

SUBDIVISION OF THE VESSEL



SUBDIVISION DEFINITION

ZONE	X1 m	X2 BP m	BP	BS	HHSD	HHSU	PLIMIT	SLIMIT
Z01	-5.812	-3.600	0/0	0/0	-	9.6		
Z02	-3.600	4.800	4.8	4.8	5.6	5.6/9.6		
Z03	4.800	8.400	-	-	2.5/5.6	5.6/9.6		
Z04	8.400	11.400	-	-	2.5/5.6	5.6/9.6		
Z05	11.400	18.600	4.2/17.4	4.2/17.4	2.493/5.6	5.6/9.6		
Z06	18.600	25.800	4.2/17.4	4.2/17.4	1.844/5.6	5.6/9.6		
Z07	25.800	33.000	4.2/17.4	4.2/17.4	1.2/5.6	5.6/9.6		
Z08	33.000	40.200	4.2/17.4	4.2/17.4	1.2/5.6	5.6/9.6		
Z09	40.200	47.400	4.2/17.4	4.2/17.4	1.2/5.6	5.6/9.6		
Z10	47.400	54.600	4.2/17.4	4.2/17.4	1.2/5.6	5.6/9.6		
Z11	54.600	61.800	4.2/17.4	4.2/17.4	1.2/5.6	5.6/9.6		
Z12	61.800	67.200	3	3	1.5/5.6	5.6/9.6		
Z13	67.200	69.000	3	3	1.5/5.6	5.6/9.6/.		
Z14	69.000	73.200	2.81	2.81	1.5/5.6	5.6/9.6/.		
Z15	73.200	79.200	3.231	3.231	1.5/5.6	5.6/9.6/.		
Z16	79.200	84.000	3.917	3.917	2.4/5.6	5.6/9.6/.		
Z17	84.000	91.200	1.825	1.825	2.4/5.6	5.6/9.6/.		

z18	91.200	99.892	-	-	5.6	5.6/9.6/.
-----	--------	--------	---	---	-----	-----------

LIGHT SERVICE CONDITION

INIT		DL

T0	m	5.000
TR0	m	-0.100
HEEL0	degree	0.0
DSP0	t	8795.0
LCB	m	46.982
TCB	m	0.000
VCB	m	2.725
GM0	m	1.600
GM	m	1.600
KG	m	11.45
KMT	m	13.047

PART B-1

CALCULATION RESULTS FOR INDEX CALCULATION

Trim: 0 Reult table: TAB*SDSD1RES2-TR0

DAMAGES	W*P*V*S
1-ZONE DAMAGES	0.31807
2-ZONE DAMAGES	0.23352
3-ZONE DAMAGES	0.05889
4-ZONE DAMAGES	0.01367
5-ZONE DAMAGES	0.00220
A-INDEX TOTAL	0.62635

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	0.47179	1.00000	0.200	0.00000
DL/SDSP1.1.0	0.00000	0.52821	1.00000	0.200	0.00000
DL/SDSP1.2.1	0.00000	0.47179	1.00000	0.200	0.00000
DL/SDSP1.2.0	0.00000	0.52821	1.00000	0.200	0.00000
DL/SDSP1.3.1	0.01162	0.47179	1.00000	0.200	0.00110
DL/SDSP1.3.0	0.01162	0.52821	1.00000	0.200	0.00123
DL/SDSP2.1.1	0.02060	0.06154	1.00000	0.200	0.00025
DL/SDSP2.1.2-1	0.02060	0.41026	1.00000	0.200	0.00169
DL/SDSP2.1.0-1	0.02060	0.52821	1.00000	0.200	0.00218
DL/SDSP2.2.1	0.00866	0.06154	1.00000	0.200	0.00011
DL/SDSP2.2.2	0.00866	0.41026	1.00000	0.200	0.00071
DL/SDSP2.2.0	0.00866	0.52821	1.00000	0.200	0.00092
DL/SDSP3.1.1-1	0.00595	0.06154	1.00000	0.200	0.00007
DL/SDSP3.1.2-1	0.00595	0.41026	1.00000	0.200	0.00049
DL/SDSP3.1.0-1	0.00595	0.52821	1.00000	0.200	0.00063
DL/SDSP4.1.1-1	0.00418	0.06154	1.00000	0.200	0.00005
DL/SDSP4.1.2-1	0.00418	0.41026	1.00000	0.200	0.00034
DL/SDSP4.1.0-1	0.00418	0.52821	1.00000	0.200	0.00044
DL/SDSP5.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP5.1.2	0.01471	0.41026	1.00000	0.200	0.00121
DL/SDSP5.1.0	0.01471	0.52821	1.00000	0.200	0.00155
DL/SDSP5.2.1	0.00737	0.06154	1.00000	0.200	0.00009
DL/SDSP5.2.2	0.00737	0.41026	1.00000	0.200	0.00060
DL/SDSP5.2.0	0.00737	0.52821	1.00000	0.200	0.00078
DL/SDSP6.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP6.1.2	0.01471	0.41026	1.00000	0.200	0.00121
DL/SDSP6.1.0	0.01471	0.52821	1.00000	0.200	0.00155
DL/SDSP6.2.1	0.00737	0.06154	1.00000	0.200	0.00009
DL/SDSP6.2.2	0.00737	0.41026	1.00000	0.200	0.00060
DL/SDSP6.2.0	0.00737	0.52821	1.00000	0.200	0.00078
DL/SDSP7.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP7.1.2	0.01471	0.41026	1.00000	0.200	0.00121
DL/SDSP7.1.0	0.01471	0.52821	1.00000	0.200	0.00155
DL/SDSP7.2.1	0.00737	0.06154	1.00000	0.200	0.00009
DL/SDSP7.2.2	0.00737	0.41026	1.00000	0.200	0.00060
DL/SDSP7.2.0	0.00737	0.52821	1.00000	0.200	0.00078
DL/SDSP8.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP8.1.2	0.01471	0.41026	0.99724	0.200	0.00120
DL/SDSP8.1.0	0.01471	0.52821	0.99724	0.200	0.00155
DL/SDSP8.2.1	0.00737	0.06154	1.00000	0.200	0.00009
DL/SDSP8.2.2	0.00737	0.41026	0.99440	0.200	0.00060
DL/SDSP8.2.0	0.00737	0.52821	0.99440	0.200	0.00077
DL/SDSP9.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP9.1.2	0.01471	0.41026	0.98292	0.200	0.00119
DL/SDSP9.1.0	0.01471	0.52821	0.98292	0.200	0.00153
DL/SDSP9.2.1	0.00737	0.06154	1.00000	0.200	0.00009
DL/SDSP9.2.2	0.00737	0.41026	0.98451	0.200	0.00060
DL/SDSP9.2.0	0.00737	0.52821	0.98451	0.200	0.00077
DL/SDSP10.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP10.1.2	0.01471	0.41026	0.97450	0.200	0.00118
DL/SDSP10.1.0	0.01471	0.52821	0.97450	0.200	0.00151
DL/SDSP10.2.1	0.00737	0.06154	1.00000	0.200	0.00009

CASE	P	V	S	W	W*P*V*S
DL/SDSP10.2.2	0.00737	0.41026	0.89325	0.200	0.00054
DL/SDSP10.2.0	0.00737	0.52821	0.89325	0.200	0.00070
DL/SDSP11.1.1	0.01471	0.06154	1.00000	0.200	0.00018
DL/SDSP11.1.2	0.01471	0.41026	0.97641	0.200	0.00118
DL/SDSP11.1.0	0.01471	0.52821	0.97641	0.200	0.00152
DL/SDSP11.2.1	0.00737	0.06154	1.00000	0.200	0.00009
DL/SDSP11.2.2	0.00737	0.41026	0.88246	0.200	0.00053
DL/SDSP11.2.0	0.00737	0.52821	0.88246	0.200	0.00069
DL/SDSP12.1.1-1	0.00735	0.06154	1.00000	0.200	0.00009
DL/SDSP12.1.2-1	0.00735	0.41026	1.00000	0.200	0.00060
DL/SDSP12.1.0-1	0.00735	0.52821	1.00000	0.200	0.00078
DL/SDSP12.2.1-1	0.00555	0.06154	0.92850	0.200	0.00006
DL/SDSP12.2.2-1	0.00555	0.41026	0.92850	0.200	0.00042
DL/SDSP12.2.0-1	0.00555	0.52821	0.92850	0.200	0.00054
DL/SDSP13.1.1-1	0.00129	0.06154	1.00000	0.200	0.00002
DL/SDSP13.1.2-1	0.00129	0.41026	1.00000	0.200	0.00011
DL/SDSP13.1.3-1	0.00129	0.30769	1.00000	0.200	0.00008
DL/SDSP13.1.4-1	0.00129	0.13966	1.00000	0.200	0.00004
DL/SDSP13.1.0-1	0.00129	0.08085	1.00000	0.200	0.00002
DL/SDSP13.2.1-1	0.00025	0.06154	0.92850	0.200	0.00000
DL/SDSP13.2.2-1	0.00025	0.41026	0.92850	0.200	0.00002
DL/SDSP13.2.3-1	0.00025	0.30769	0.92861	0.200	0.00001
DL/SDSP13.2.4-1	0.00025	0.13966	0.92861	0.200	0.00001
DL/SDSP13.2.0-1	0.00025	0.08085	0.92861	0.200	0.00000
DL/SDSP14.1.1	0.00471	0.06154	1.00000	0.200	0.00006
DL/SDSP14.1.2	0.00471	0.41026	1.00000	0.200	0.00039
DL/SDSP14.1.3	0.00471	0.30769	1.00000	0.200	0.00029
DL/SDSP14.1.4	0.00471	0.13966	1.00000	0.200	0.00013
DL/SDSP14.1.0	0.00471	0.08085	1.00000	0.200	0.00008
DL/SDSP14.2.1-1	0.00329	0.06154	1.00000	0.200	0.00004
DL/SDSP14.2.2-1	0.00329	0.41026	1.00000	0.200	0.00027
DL/SDSP14.2.3-1	0.00329	0.30769	1.00000	0.200	0.00020
DL/SDSP14.2.4-1	0.00329	0.13966	1.00000	0.200	0.00009
DL/SDSP14.2.0-1	0.00329	0.08085	1.00000	0.200	0.00005
DL/SDSP15.1.1	0.00917	0.06154	1.00000	0.200	0.00011
DL/SDSP15.1.2	0.00917	0.41026	1.00000	0.200	0.00075
DL/SDSP15.1.3	0.00917	0.30769	1.00000	0.200	0.00056
DL/SDSP15.1.4	0.00917	0.13966	1.00000	0.200	0.00026
DL/SDSP15.1.0	0.00917	0.08085	1.00000	0.200	0.00015
DL/SDSP15.2.1-1	0.00656	0.06154	1.00000	0.200	0.00008
DL/SDSP15.2.2-1	0.00656	0.41026	1.00000	0.200	0.00054
DL/SDSP15.2.3-1	0.00656	0.30769	1.00000	0.200	0.00040
DL/SDSP15.2.4-1	0.00656	0.13966	1.00000	0.200	0.00018
DL/SDSP15.2.0-1	0.00656	0.08085	1.00000	0.200	0.00011
DL/SDSP16.1.1	0.00724	0.06154	1.00000	0.200	0.00009
DL/SDSP16.1.2	0.00724	0.41026	1.00000	0.200	0.00059
DL/SDSP16.1.3	0.00724	0.30769	1.00000	0.200	0.00045
DL/SDSP16.1.4	0.00724	0.13966	1.00000	0.200	0.00020
DL/SDSP16.1.0	0.00724	0.08085	1.00000	0.200	0.00012
DL/SDSP16.2.1	0.00308	0.06154	1.00000	0.200	0.00004
DL/SDSP16.2.2	0.00308	0.41026	1.00000	0.200	0.00025
DL/SDSP16.2.3	0.00308	0.30769	1.00000	0.200	0.00019
DL/SDSP16.2.4	0.00308	0.13966	1.00000	0.200	0.00009
DL/SDSP16.2.0	0.00308	0.08085	1.00000	0.200	0.00005
DL/SDSP17.1.1	0.00784	0.06154	1.00000	0.200	0.00010
DL/SDSP17.1.2	0.00784	0.41026	1.00000	0.200	0.00064
DL/SDSP17.1.3	0.00784	0.30769	1.00000	0.200	0.00048
DL/SDSP17.1.4	0.00784	0.13966	1.00000	0.200	0.00022
DL/SDSP17.1.0	0.00784	0.08085	1.00000	0.200	0.00013

CASE	P	V	S	W	W*P*V*S
DL/SDSP17.2.1-1	0.01424	0.06154	1.00000	0.200	0.00018
DL/SDSP17.2.2-1	0.01424	0.41026	1.00000	0.200	0.00117
DL/SDSP17.2.3-1	0.01424	0.30769	1.00000	0.200	0.00088
DL/SDSP17.2.4-1	0.01424	0.13966	1.00000	0.200	0.00040
DL/SDSP17.2.0-1	0.01424	0.08085	1.00000	0.200	0.00023
DL/SDSP18.1.1	0.05657	0.06154	1.00000	0.200	0.00070
DL/SDSP18.1.2-1	0.05657	0.41026	1.00000	0.200	0.00464
DL/SDSP18.1.3-1	0.05657	0.30769	1.00000	0.200	0.00348
DL/SDSP18.1.4-1	0.05657	0.13966	1.00000	0.200	0.00158
DL/SDSP18.1.0-1	0.05657	0.08085	1.00000	0.200	0.00091
DL/SDSP1-2.1.1	0.00000	0.06154	1.00000	0.200	0.00000
DL/SDSP1-2.1.2-1	0.00000	0.41026	1.00000	0.200	0.00000
DL/SDSP1-2.1.0-1	0.00000	0.52821	1.00000	0.200	0.00000
DL/SDSP1-2.2.1	0.01757	0.06154	1.00000	0.200	0.00022
DL/SDSP1-2.2.2-1	0.01757	0.41026	1.00000	0.200	0.00144
DL/SDSP1-2.2.0-1	0.01757	0.52821	1.00000	0.200	0.00186
DL/SDSP1-2.3.1	0.01395	0.06154	1.00000	0.200	0.00017
DL/SDSP1-2.3.2	0.01395	0.41026	1.00000	0.200	0.00114
DL/SDSP1-2.3.0	0.01395	0.52821	1.00000	0.200	0.00147
DL/SDSP2-3.1.1-2	0.01116	0.06154	1.00000	0.200	0.00014
DL/SDSP2-3.1.2	0.01116	0.41026	1.00000	0.200	0.00092
DL/SDSP2-3.1.0	0.01116	0.52821	1.00000	0.200	0.00118
DL/SDSP2-3.2.1	0.00858	0.06154	1.00000	0.200	0.00011
DL/SDSP2-3.2.2	0.00858	0.41026	1.00000	0.200	0.00070
DL/SDSP2-3.2.0	0.00858	0.52821	1.00000	0.200	0.00091
DL/SDSP3-4.1.1-2	0.00866	0.06154	1.00000	0.200	0.00011
DL/SDSP3-4.1.2-1	0.00866	0.41026	1.00000	0.200	0.00071
DL/SDSP3-4.1.0-1	0.00866	0.52821	1.00000	0.200	0.00091
DL/SDSP4-5.1.1-2	0.00775	0.06154	1.00000	0.200	0.00010
DL/SDSP4-5.1.2	0.00775	0.41026	1.00000	0.200	0.00064
DL/SDSP4-5.1.0	0.00775	0.52821	1.00000	0.200	0.00082
DL/SDSP4-5.2.1	0.00742	0.06154	1.00000	0.200	0.00009
DL/SDSP4-5.2.2	0.00742	0.41026	1.00000	0.200	0.00061
DL/SDSP4-5.2.0	0.00742	0.52821	1.00000	0.200	0.00078
DL/SDSP5-6.1.1	0.01515	0.06154	0.96090	0.200	0.00018
DL/SDSP5-6.1.2	0.01515	0.41026	0.77632	0.200	0.00097
DL/SDSP5-6.1.0	0.01515	0.52821	0.77632	0.200	0.00124
DL/SDSP5-6.2.1-3	0.01524	0.06154	1.00000	0.200	0.00019
DL/SDSP5-6.2.2-2	0.01524	0.41026	0.74604	0.200	0.00093
DL/SDSP5-6.2.0-2	0.01524	0.52821	0.74604	0.200	0.00120
DL/SDSP6-7.1.1	0.01515	0.06154	0.81542	0.200	0.00015
DL/SDSP6-7.1.2	0.01515	0.41026	0.50508	0.200	0.00063
DL/SDSP6-7.1.0	0.01515	0.52821	0.50508	0.200	0.00081
DL/SDSP6-7.2.1	0.01524	0.06154	1.00000	0.200	0.00019
DL/SDSP6-7.2.2-1	0.01524	0.41026	0.00000	0.200	0.00000
DL/SDSP6-7.2.0-1	0.01524	0.52821	0.00000	0.200	0.00000
DL/SDSP7-8.1.1	0.01515	0.06154	0.70562	0.200	0.00013
DL/SDSP7-8.1.2	0.01515	0.41026	0.17711	0.200	0.00022
DL/SDSP7-8.1.0	0.01515	0.52821	0.17711	0.200	0.00028
DL/SDSP7-8.2.1	0.01524	0.06154	0.93748	0.200	0.00018
DL/SDSP7-8.2.2	0.01524	0.41026	0.23192	0.200	0.00029
DL/SDSP7-8.2.0	0.01524	0.52821	0.23192	0.200	0.00037
DL/SDSP8-9.1.1	0.01515	0.06154	0.64456	0.200	0.00012
DL/SDSP8-9.1.2	0.01515	0.41026	0.00000	0.200	0.00000
DL/SDSP8-9.1.0	0.01515	0.52821	0.00000	0.200	0.00000
DL/SDSP8-9.2.1	0.01524	0.06154	0.90308	0.200	0.00017
DL/SDSP8-9.2.2	0.01524	0.41026	0.00000	0.200	0.00000
DL/SDSP8-9.2.0	0.01524	0.52821	0.00000	0.200	0.00000
DL/SDSP9-10.1.1	0.01515	0.06154	0.61495	0.200	0.00011

CASE	P	V	S	W	W*P*V*S
DL/SDSP9-10.1.2	0.01515	0.41026	0.00000	0.200	0.00000
DL/SDSP9-10.1.0	0.01515	0.52821	0.00000	0.200	0.00000
DL/SDSP9-10.2.1	0.01524	0.06154	1.00000	0.200	0.00019
DL/SDSP9-10.2.2	0.01524	0.41026	0.00000	0.200	0.00000
DL/SDSP9-10.2.0	0.01524	0.52821	0.00000	0.200	0.00000
DL/SDSP10-11.1.1	0.01515	0.06154	0.60523	0.200	0.00011
DL/SDSP10-11.1.2	0.01515	0.41026	0.00000	0.200	0.00000
DL/SDSP10-11.1.0	0.01515	0.52821	0.00000	0.200	0.00000
DL/SDSP10-11.2.1	0.01524	0.06154	0.75910	0.200	0.00014
DL/SDSP10-11.2.2	0.01524	0.41026	0.00000	0.200	0.00000
DL/SDSP10-11.2.0	0.01524	0.52821	0.00000	0.200	0.00000
DL/SDSP11-12.1.1	0.00920	0.06154	0.77905	0.200	0.00009
DL/SDSP11-12.1.2	0.00920	0.41026	0.56835	0.200	0.00043
DL/SDSP11-12.1.0	0.00920	0.52821	0.56835	0.200	0.00055
DL/SDSP11-12.2.1-3	0.00320	0.06154	0.00000	0.200	0.00000
DL/SDSP11-12.2.2-2	0.00320	0.41026	0.00000	0.200	0.00000
DL/SDSP11-12.2.0-2	0.00320	0.52821	0.00000	0.200	0.00000
DL/SDSP11-12.3.1-3	0.01233	0.06154	0.67335	0.200	0.00010
DL/SDSP11-12.3.2-2	0.01233	0.41026	0.00000	0.200	0.00000
DL/SDSP11-12.3.0-2	0.01233	0.52821	0.00000	0.200	0.00000
DL/SDSP12-13.1.1-2	0.00300	0.06154	1.00000	0.200	0.00004
DL/SDSP12-13.1.2-2	0.00300	0.41026	1.00000	0.200	0.00025
DL/SDSP12-13.1.3-2	0.00300	0.30769	1.00000	0.200	0.00018
DL/SDSP12-13.1.4-2	0.00300	0.13966	1.00000	0.200	0.00008
DL/SDSP12-13.1.0-2	0.00300	0.08085	1.00000	0.200	0.00005
DL/SDSP12-13.2.1-2	0.00463	0.06154	0.92850	0.200	0.00005
DL/SDSP12-13.2.2-2	0.00463	0.41026	0.92850	0.200	0.00035
DL/SDSP12-13.2.3-2	0.00463	0.30769	0.92861	0.200	0.00026
DL/SDSP12-13.2.4-2	0.00463	0.13966	0.92861	0.200	0.00012
DL/SDSP12-13.2.0-2	0.00463	0.08085	0.92861	0.200	0.00007
DL/SDSP13-14.1.1	0.00233	0.06154	1.00000	0.200	0.00003
DL/SDSP13-14.1.2	0.00233	0.41026	1.00000	0.200	0.00019
DL/SDSP13-14.1.3	0.00233	0.30769	1.00000	0.200	0.00014
DL/SDSP13-14.1.4	0.00233	0.13966	1.00000	0.200	0.00007
DL/SDSP13-14.1.0	0.00233	0.08085	1.00000	0.200	0.00004
DL/SDSP13-14.2.1-2	0.00015	0.06154	0.47760	0.200	0.00000
DL/SDSP13-14.2.2-2	0.00015	0.41026	0.47760	0.200	0.00001
DL/SDSP13-14.2.3-2	0.00015	0.30769	0.41173	0.200	0.00000
DL/SDSP13-14.2.4-2	0.00015	0.13966	0.41173	0.200	0.00000
DL/SDSP13-14.2.0-2	0.00015	0.08085	0.41173	0.200	0.00000
DL/SDSP13-14.3.1-2	0.00371	0.06154	0.47761	0.200	0.00002
DL/SDSP13-14.3.2-2	0.00371	0.41026	0.47761	0.200	0.00015
DL/SDSP13-14.3.3-2	0.00371	0.30769	0.41173	0.200	0.00009
DL/SDSP13-14.3.4-2	0.00371	0.13966	0.41173	0.200	0.00004
DL/SDSP13-14.3.0-2	0.00371	0.08085	0.41173	0.200	0.00002
DL/SDSP14-15.1.1	0.00626	0.06154	1.00000	0.200	0.00008
DL/SDSP14-15.1.2	0.00626	0.41026	1.00000	0.200	0.00051
DL/SDSP14-15.1.3	0.00626	0.30769	1.00000	0.200	0.00039
DL/SDSP14-15.1.4	0.00626	0.13966	1.00000	0.200	0.00017
DL/SDSP14-15.1.0	0.00626	0.08085	1.00000	0.200	0.00010
DL/SDSP14-15.2.1-2	0.00085	0.06154	0.85787	0.200	0.00001
DL/SDSP14-15.2.2-2	0.00085	0.41026	0.85787	0.200	0.00006
DL/SDSP14-15.2.3-2	0.00085	0.30769	0.85728	0.200	0.00005
DL/SDSP14-15.2.4-2	0.00085	0.13966	0.85728	0.200	0.00002
DL/SDSP14-15.2.0-2	0.00085	0.08085	0.85728	0.200	0.00001
DL/SDSP14-15.3.1-2	0.01058	0.06154	0.85787	0.200	0.00011
DL/SDSP14-15.3.2-2	0.01058	0.41026	0.85787	0.200	0.00074
DL/SDSP14-15.3.3-2	0.01058	0.30769	0.85728	0.200	0.00056
DL/SDSP14-15.3.4-2	0.01058	0.13966	0.85728	0.200	0.00025

CASE	P	V	S	W	W*P*V*S
DL/SDSP14-15.3.0-2	0.01058	0.08085	0.85728	0.200	0.00015
DL/SDSP15-16.1.1	0.00791	0.06154	1.00000	0.200	0.00010
DL/SDSP15-16.1.2	0.00791	0.41026	1.00000	0.200	0.00065
DL/SDSP15-16.1.3	0.00791	0.30769	1.00000	0.200	0.00049
DL/SDSP15-16.1.4	0.00791	0.13966	1.00000	0.200	0.00022
DL/SDSP15-16.1.0	0.00791	0.08085	1.00000	0.200	0.00013
DL/SDSP15-16.2.1-1	0.00148	0.06154	0.86195	0.200	0.00002
DL/SDSP15-16.2.2-1	0.00148	0.41026	0.86195	0.200	0.00010
DL/SDSP15-16.2.3	0.00148	0.30769	0.72317	0.200	0.00007
DL/SDSP15-16.2.4	0.00148	0.13966	0.72317	0.200	0.00003
DL/SDSP15-16.2.0	0.00148	0.08085	0.72317	0.200	0.00002
DL/SDSP15-16.3.1-3	0.01036	0.06154	0.65818	0.200	0.00008
DL/SDSP15-16.3.2-3	0.01036	0.41026	0.65818	0.200	0.00056
DL/SDSP15-16.3.3-1	0.01036	0.30769	0.00000	0.200	0.00000
DL/SDSP15-16.3.4-1	0.01036	0.13966	0.00000	0.200	0.00000
DL/SDSP15-16.3.0-1	0.01036	0.08085	0.00000	0.200	0.00000
DL/SDSP16-17.1.1	0.00528	0.06154	1.00000	0.200	0.00007
DL/SDSP16-17.1.2	0.00528	0.41026	1.00000	0.200	0.00043
DL/SDSP16-17.1.3	0.00528	0.30769	1.00000	0.200	0.00033
DL/SDSP16-17.1.4	0.00528	0.13966	1.00000	0.200	0.00015
DL/SDSP16-17.1.0	0.00528	0.08085	1.00000	0.200	0.00009
DL/SDSP16-17.2.1	0.00539	0.06154	1.00000	0.200	0.00007
DL/SDSP16-17.2.2	0.00539	0.41026	1.00000	0.200	0.00044
DL/SDSP16-17.2.3	0.00539	0.30769	1.00000	0.200	0.00033
DL/SDSP16-17.2.4	0.00539	0.13966	1.00000	0.200	0.00015
DL/SDSP16-17.2.0	0.00539	0.08085	1.00000	0.200	0.00009
DL/SDSP16-17.3.1	0.01188	0.06154	1.00000	0.200	0.00015
DL/SDSP16-17.3.2	0.01188	0.41026	1.00000	0.200	0.00097
DL/SDSP16-17.3.3	0.01188	0.30769	1.00000	0.200	0.00073
DL/SDSP16-17.3.4	0.01188	0.13966	1.00000	0.200	0.00033
DL/SDSP16-17.3.0	0.01188	0.08085	1.00000	0.200	0.00019
DL/SDSP17-18.1.1	0.00930	0.06154	1.00000	0.200	0.00011
DL/SDSP17-18.1.2	0.00930	0.41026	1.00000	0.200	0.00076
DL/SDSP17-18.1.3	0.00930	0.30769	1.00000	0.200	0.00057
DL/SDSP17-18.1.4	0.00930	0.13966	1.00000	0.200	0.00026
DL/SDSP17-18.1.0	0.00930	0.08085	1.00000	0.200	0.00015
DL/SDSP17-18.2.1-2	0.03065	0.06154	1.00000	0.200	0.00038
DL/SDSP17-18.2.2-2	0.03065	0.41026	1.00000	0.200	0.00251
DL/SDSP17-18.2.3-2	0.03065	0.30769	1.00000	0.200	0.00189
DL/SDSP17-18.2.4-2	0.03065	0.13966	1.00000	0.200	0.00086
DL/SDSP17-18.2.0-2	0.03065	0.08085	1.00000	0.200	0.00050
DL/SDSP1-3.1.1	0.00000	0.06154	1.00000	0.200	0.00000
DL/SDSP1-3.1.2	0.00000	0.41026	1.00000	0.200	0.00000
DL/SDSP1-3.1.0	0.00000	0.52821	1.00000	0.200	0.00000
DL/SDSP1-3.2.1	0.00306	0.06154	1.00000	0.200	0.00004
DL/SDSP1-3.2.2	0.00306	0.41026	1.00000	0.200	0.00025
DL/SDSP1-3.2.0	0.00306	0.52821	1.00000	0.200	0.00032
DL/SDSP1-3.3.1	0.00256	0.06154	1.00000	0.200	0.00003
DL/SDSP1-3.3.2	0.00256	0.41026	1.00000	0.200	0.00021
DL/SDSP1-3.3.0	0.00256	0.52821	1.00000	0.200	0.00027
DL/SDSP2-4.1.1-2	0.00644	0.06154	1.00000	0.200	0.00008
DL/SDSP2-4.1.2	0.00644	0.41026	1.00000	0.200	0.00053
DL/SDSP2-4.1.0	0.00644	0.52821	1.00000	0.200	0.00068
DL/SDSP2-4.2.1	0.00540	0.06154	1.00000	0.200	0.00007
DL/SDSP2-4.2.2	0.00540	0.41026	1.00000	0.200	0.00044
DL/SDSP2-4.2.0	0.00540	0.52821	1.00000	0.200	0.00057
DL/SDSP3-5.1.1-2	0.00655	0.06154	1.00000	0.200	0.00008
DL/SDSP3-5.1.2	0.00655	0.41026	1.00000	0.200	0.00054
DL/SDSP3-5.1.0	0.00655	0.52821	1.00000	0.200	0.00069

CASE	P	V	S	W	W*P*V*S
DL/SDSP3-5.2.1	0.00692	0.06154	1.00000	0.200	0.00009
DL/SDSP3-5.2.2-1	0.00692	0.41026	1.00000	0.200	0.00057
DL/SDSP3-5.2.0-1	0.00692	0.52821	1.00000	0.200	0.00073
DL/SDSP4-6.1.1	0.00321	0.06154	0.96135	0.200	0.00004
DL/SDSP4-6.1.2	0.00321	0.41026	0.52048	0.200	0.00014
DL/SDSP4-6.1.0	0.00321	0.52821	0.52048	0.200	0.00018
DL/SDSP4-6.2.1	0.00338	0.06154	1.00000	0.200	0.00004
DL/SDSP4-6.2.2	0.00338	0.41026	0.27693	0.200	0.00008
DL/SDSP4-6.2.0	0.00338	0.52821	0.27693	0.200	0.00010
DL/SDSP5-7.1.1	0.00543	0.06154	0.60558	0.200	0.00004
DL/SDSP5-7.1.2	0.00543	0.41026	0.00000	0.200	0.00000
DL/SDSP5-7.1.0	0.00543	0.52821	0.00000	0.200	0.00000
DL/SDSP5-7.2.1	0.00573	0.06154	1.00000	0.200	0.00007
DL/SDSP5-7.2.2-1	0.00573	0.41026	0.00000	0.200	0.00000
DL/SDSP5-7.2.0-1	0.00573	0.52821	0.00000	0.200	0.00000
DL/SDSP6-8.1.1	0.00543	0.06154	0.30791	0.200	0.00002
DL/SDSP6-8.1.2	0.00543	0.41026	0.00000	0.200	0.00000
DL/SDSP6-8.1.0	0.00543	0.52821	0.00000	0.200	0.00000
DL/SDSP6-8.2.1	0.00573	0.06154	0.90919	0.200	0.00006
DL/SDSP6-8.2.2-1	0.00573	0.41026	0.00000	0.200	0.00000
DL/SDSP6-8.2.0-1	0.00573	0.52821	0.00000	0.200	0.00000
DL/SDSP7-9.1.1	0.00543	0.06154	0.00000	0.200	0.00000
DL/SDSP7-9.1.2	0.00543	0.41026	0.00000	0.200	0.00000
DL/SDSP7-9.1.0	0.00543	0.52821	0.00000	0.200	0.00000
DL/SDSP7-9.2.1	0.00573	0.06154	0.67186	0.200	0.00005
DL/SDSP7-9.2.2-1	0.00573	0.41026	0.00000	0.200	0.00000
DL/SDSP7-9.2.0-1	0.00573	0.52821	0.00000	0.200	0.00000
DL/SDSP8-10.1.1	0.00543	0.06154	0.00000	0.200	0.00000
DL/SDSP8-10.1.2-1	0.00543	0.41026	0.00000	0.200	0.00000
DL/SDSP8-10.1.0-1	0.00543	0.52821	0.00000	0.200	0.00000
DL/SDSP8-10.2.1	0.00573	0.06154	0.79879	0.200	0.00006
DL/SDSP8-10.2.2-1	0.00573	0.41026	0.00000	0.200	0.00000
DL/SDSP8-10.2.0-1	0.00573	0.52821	0.00000	0.200	0.00000
DL/SDSP9-11.1.1	0.00543	0.06154	0.00000	0.200	0.00000
DL/SDSP9-11.1.2-1	0.00543	0.41026	0.00000	0.200	0.00000
DL/SDSP9-11.1.0-1	0.00543	0.52821	0.00000	0.200	0.00000
DL/SDSP9-11.2.1	0.00573	0.06154	0.79239	0.200	0.00006
DL/SDSP9-11.2.2-1	0.00573	0.41026	0.00000	0.200	0.00000
DL/SDSP9-11.2.0-1	0.00573	0.52821	0.00000	0.200	0.00000
DL/SDSP10-12.1.1	0.00351	0.06154	0.00000	0.200	0.00000
DL/SDSP10-12.1.2	0.00351	0.41026	0.00000	0.200	0.00000
DL/SDSP10-12.1.0	0.00351	0.52821	0.00000	0.200	0.00000
DL/SDSP10-12.2.1	0.00120	0.06154	0.00000	0.200	0.00000
DL/SDSP10-12.2.2-1	0.00120	0.41026	0.00000	0.200	0.00000
DL/SDSP10-12.2.0-1	0.00120	0.52821	0.00000	0.200	0.00000
DL/SDSP10-12.3.1-3	0.00497	0.06154	0.00000	0.200	0.00000
DL/SDSP10-12.3.2-1	0.00497	0.41026	0.00000	0.200	0.00000
DL/SDSP10-12.3.0-1	0.00497	0.52821	0.00000	0.200	0.00000
DL/SDSP11-13.1.1	0.00205	0.06154	0.77905	0.200	0.00002
DL/SDSP11-13.1.2	0.00205	0.41026	0.56835	0.200	0.00010
DL/SDSP11-13.1.3	0.00205	0.30769	0.56828	0.200	0.00007
DL/SDSP11-13.1.4	0.00205	0.13966	0.56828	0.200	0.00003
DL/SDSP11-13.1.0	0.00205	0.08085	0.56828	0.200	0.00002
DL/SDSP11-13.2.1-3	0.00070	0.06154	0.00000	0.200	0.00000
DL/SDSP11-13.2.2-2	0.00070	0.41026	0.00000	0.200	0.00000
DL/SDSP11-13.2.3-1	0.00070	0.30769	0.00000	0.200	0.00000
DL/SDSP11-13.2.4-1	0.00070	0.13966	0.00000	0.200	0.00000
DL/SDSP11-13.2.0-1	0.00070	0.08085	0.00000	0.200	0.00000
DL/SDSP11-13.3.1-3	0.00291	0.06154	0.67335	0.200	0.00002

CASE	P	V	S	W	W*P*V*S
DL/SDSP11-13.3.2-2	0.00291	0.41026	0.00000	0.200	0.00000
DL/SDSP11-13.3.3-1	0.00291	0.30769	0.00000	0.200	0.00000
DL/SDSP11-13.3.4-1	0.00291	0.13966	0.00000	0.200	0.00000
DL/SDSP11-13.3.0-1	0.00291	0.08085	0.00000	0.200	0.00000
DL/SDSP12-14.1.1	0.00480	0.06154	1.00000	0.200	0.00006
DL/SDSP12-14.1.2	0.00480	0.41026	1.00000	0.200	0.00039
DL/SDSP12-14.1.3	0.00480	0.30769	1.00000	0.200	0.00030
DL/SDSP12-14.1.4	0.00480	0.13966	1.00000	0.200	0.00013
DL/SDSP12-14.1.0	0.00480	0.08085	1.00000	0.200	0.00008
DL/SDSP12-14.2.1-2	0.00029	0.06154	0.47760	0.200	0.00000
DL/SDSP12-14.2.2-2	0.00029	0.41026	0.47760	0.200	0.00001
DL/SDSP12-14.2.3-2	0.00029	0.30769	0.41173	0.200	0.00001
DL/SDSP12-14.2.4-2	0.00029	0.13966	0.41173	0.200	0.00000
DL/SDSP12-14.2.0-2	0.00029	0.08085	0.41173	0.200	0.00000
DL/SDSP12-14.3.1-2	0.00896	0.06154	0.47761	0.200	0.00005
DL/SDSP12-14.3.2-2	0.00896	0.41026	0.47761	0.200	0.00035
DL/SDSP12-14.3.3-2	0.00896	0.30769	0.41173	0.200	0.00023
DL/SDSP12-14.3.4-2	0.00896	0.13966	0.41173	0.200	0.00010
DL/SDSP12-14.3.0-2	0.00896	0.08085	0.41173	0.200	0.00006
DL/SDSP13-15.1.1	0.00198	0.06154	0.92403	0.200	0.00002
DL/SDSP13-15.1.2	0.00198	0.41026	0.92403	0.200	0.00015
DL/SDSP13-15.1.3	0.00198	0.30769	0.92407	0.200	0.00011
DL/SDSP13-15.1.4	0.00198	0.13966	0.92407	0.200	0.00005
DL/SDSP13-15.1.0	0.00198	0.08085	0.92407	0.200	0.00003
DL/SDSP13-15.2.1-2	0.00012	0.06154	0.00000	0.200	0.00000
DL/SDSP13-15.2.2-2	0.00012	0.41026	0.00000	0.200	0.00000
DL/SDSP13-15.2.3-2	0.00012	0.30769	0.00000	0.200	0.00000
DL/SDSP13-15.2.4-2	0.00012	0.13966	0.00000	0.200	0.00000
DL/SDSP13-15.2.0-2	0.00012	0.08085	0.00000	0.200	0.00000
DL/SDSP13-15.3.1-2	0.00014	0.06154	0.00000	0.200	0.00000
DL/SDSP13-15.3.2-2	0.00014	0.41026	0.00000	0.200	0.00000
DL/SDSP13-15.3.3-2	0.00014	0.30769	0.00000	0.200	0.00000
DL/SDSP13-15.3.4-2	0.00014	0.13966	0.00000	0.200	0.00000
DL/SDSP13-15.3.0-2	0.00014	0.08085	0.00000	0.200	0.00000
DL/SDSP13-15.4.1-2	0.00355	0.06154	0.00000	0.200	0.00000
DL/SDSP13-15.4.2-2	0.00355	0.41026	0.00000	0.200	0.00000
DL/SDSP13-15.4.3-2	0.00355	0.30769	0.00000	0.200	0.00000
DL/SDSP13-15.4.4-2	0.00355	0.13966	0.00000	0.200	0.00000
DL/SDSP13-15.4.0-2	0.00355	0.08085	0.00000	0.200	0.00000
DL/SDSP14-16.1.1	0.00278	0.06154	1.00000	0.200	0.00003
DL/SDSP14-16.1.2	0.00278	0.41026	1.00000	0.200	0.00023
DL/SDSP14-16.1.3	0.00278	0.30769	1.00000	0.200	0.00017
DL/SDSP14-16.1.4	0.00278	0.13966	1.00000	0.200	0.00008
DL/SDSP14-16.1.0	0.00278	0.08085	1.00000	0.200	0.00004
DL/SDSP14-16.2.1-3	0.00037	0.06154	0.17046	0.200	0.00000
DL/SDSP14-16.2.2-3	0.00037	0.41026	0.17046	0.200	0.00001
DL/SDSP14-16.2.3-1	0.00037	0.30769	0.00000	0.200	0.00000
DL/SDSP14-16.2.4-1	0.00037	0.13966	0.00000	0.200	0.00000
DL/SDSP14-16.2.0-1	0.00037	0.08085	0.00000	0.200	0.00000
DL/SDSP14-16.3.1-3	0.00058	0.06154	0.17046	0.200	0.00000
DL/SDSP14-16.3.2-3	0.00058	0.41026	0.17046	0.200	0.00001
DL/SDSP14-16.3.3-1	0.00058	0.30769	0.00000	0.200	0.00000
DL/SDSP14-16.3.4-1	0.00058	0.13966	0.00000	0.200	0.00000
DL/SDSP14-16.3.0-1	0.00058	0.08085	0.00000	0.200	0.00000
DL/SDSP14-16.4.1-3	0.00441	0.06154	0.00000	0.200	0.00000
DL/SDSP14-16.4.2-3	0.00441	0.41026	0.00000	0.200	0.00000
DL/SDSP14-16.4.3-1	0.00441	0.30769	0.00000	0.200	0.00000
DL/SDSP14-16.4.4-1	0.00441	0.13966	0.00000	0.200	0.00000
DL/SDSP14-16.4.0-1	0.00441	0.08085	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP15-17.1.1	0.00352	0.06154	1.00000	0.200	0.00004
DL/SDSP15-17.1.2	0.00352	0.41026	1.00000	0.200	0.00029
DL/SDSP15-17.1.3	0.00352	0.30769	1.00000	0.200	0.00022
DL/SDSP15-17.1.4	0.00352	0.13966	1.00000	0.200	0.00010
DL/SDSP15-17.1.0	0.00352	0.08085	1.00000	0.200	0.00006
DL/SDSP15-17.2.1	0.00242	0.06154	1.00000	0.200	0.00003
DL/SDSP15-17.2.2	0.00242	0.41026	1.00000	0.200	0.00020
DL/SDSP15-17.2.3	0.00242	0.30769	1.00000	0.200	0.00015
DL/SDSP15-17.2.4	0.00242	0.13966	1.00000	0.200	0.00007
DL/SDSP15-17.2.0	0.00242	0.08085	1.00000	0.200	0.00004
DL/SDSP15-17.3.1-3	0.00109	0.06154	0.59541	0.200	0.00001
DL/SDSP15-17.3.2-3	0.00109	0.41026	0.59541	0.200	0.00005
DL/SDSP15-17.3.3-1	0.00109	0.30769	0.00000	0.200	0.00000
DL/SDSP15-17.3.4-1	0.00109	0.13966	0.00000	0.200	0.00000
DL/SDSP15-17.3.0-1	0.00109	0.08085	0.00000	0.200	0.00000
DL/SDSP15-17.4.1-3	0.00831	0.06154	0.59541	0.200	0.00006
DL/SDSP15-17.4.2-3	0.00831	0.41026	0.59541	0.200	0.00041
DL/SDSP15-17.4.3-1	0.00831	0.30769	0.00000	0.200	0.00000
DL/SDSP15-17.4.4-1	0.00831	0.13966	0.00000	0.200	0.00000
DL/SDSP15-17.4.0-1	0.00831	0.08085	0.00000	0.200	0.00000
DL/SDSP16-18.1.1	0.00255	0.06154	1.00000	0.200	0.00003
DL/SDSP16-18.1.2	0.00255	0.41026	1.00000	0.200	0.00021
DL/SDSP16-18.1.3	0.00255	0.30769	1.00000	0.200	0.00016
DL/SDSP16-18.1.4	0.00255	0.13966	1.00000	0.200	0.00007
DL/SDSP16-18.1.0	0.00255	0.08085	1.00000	0.200	0.00004
DL/SDSP16-18.2.1	0.00255	0.06154	1.00000	0.200	0.00003
DL/SDSP16-18.2.2	0.00255	0.41026	1.00000	0.200	0.00021
DL/SDSP16-18.2.3	0.00255	0.30769	1.00000	0.200	0.00016
DL/SDSP16-18.2.4	0.00255	0.13966	1.00000	0.200	0.00007
DL/SDSP16-18.2.0	0.00255	0.08085	1.00000	0.200	0.00004
DL/SDSP16-18.3.1	0.00599	0.06154	1.00000	0.200	0.00007
DL/SDSP16-18.3.2	0.00599	0.41026	1.00000	0.200	0.00049
DL/SDSP16-18.3.3	0.00599	0.30769	1.00000	0.200	0.00037
DL/SDSP16-18.3.4	0.00599	0.13966	1.00000	0.200	0.00017
DL/SDSP16-18.3.0	0.00599	0.08085	1.00000	0.200	0.00010
DL/SDSP1-4.1.1	0.00000	0.06154	1.00000	0.200	0.00000
DL/SDSP1-4.1.2	0.00000	0.41026	1.00000	0.200	0.00000
DL/SDSP1-4.1.0	0.00000	0.52821	1.00000	0.200	0.00000
DL/SDSP1-4.2.1	0.00133	0.06154	1.00000	0.200	0.00002
DL/SDSP1-4.2.2	0.00133	0.41026	1.00000	0.200	0.00011
DL/SDSP1-4.2.0	0.00133	0.52821	1.00000	0.200	0.00014
DL/SDSP1-4.3.1	0.00111	0.06154	1.00000	0.200	0.00001
DL/SDSP1-4.3.2	0.00111	0.41026	1.00000	0.200	0.00009
DL/SDSP1-4.3.0	0.00111	0.52821	1.00000	0.200	0.00012
DL/SDSP2-5.1.1	0.00647	0.06154	1.00000	0.200	0.00008
DL/SDSP2-5.1.2	0.00647	0.41026	0.55237	0.200	0.00029
DL/SDSP2-5.1.0	0.00647	0.52821	0.55237	0.200	0.00038
DL/SDSP2-5.2.1	0.00076	0.06154	1.00000	0.200	0.00001
DL/SDSP2-5.2.2-1	0.00076	0.41026	0.00000	0.200	0.00000
DL/SDSP2-5.2.0-1	0.00076	0.52821	0.00000	0.200	0.00000
DL/SDSP2-5.3.1	0.00606	0.06154	1.00000	0.200	0.00007
DL/SDSP2-5.3.2-1	0.00606	0.41026	0.00000	0.200	0.00000
DL/SDSP2-5.3.0-1	0.00606	0.52821	0.00000	0.200	0.00000
DL/SDSP3-6.1.1	0.00201	0.06154	0.96135	0.200	0.00002
DL/SDSP3-6.1.2	0.00201	0.41026	0.00000	0.200	0.00000
DL/SDSP3-6.1.0	0.00201	0.52821	0.00000	0.200	0.00000
DL/SDSP3-6.2.1	0.00213	0.06154	1.00000	0.200	0.00003
DL/SDSP3-6.2.2-1	0.00213	0.41026	0.00000	0.200	0.00000
DL/SDSP3-6.2.0-1	0.00213	0.52821	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP4-7.1.1	0.00083	0.06154	0.60581	0.200	0.00001
DL/SDSP4-7.1.2-1	0.00083	0.41026	0.00000	0.200	0.00000
DL/SDSP4-7.1.0-1	0.00083	0.52821	0.00000	0.200	0.00000
DL/SDSP4-7.2.1	0.00087	0.06154	1.00000	0.200	0.00001
DL/SDSP4-7.2.2-1	0.00087	0.41026	0.00000	0.200	0.00000
DL/SDSP4-7.2.0-1	0.00087	0.52821	0.00000	0.200	0.00000
DL/SDSP5-8.1.1	0.00163	0.06154	0.00000	0.200	0.00000
DL/SDSP5-8.1.2-1	0.00163	0.41026	0.00000	0.200	0.00000
DL/SDSP5-8.1.0-1	0.00163	0.52821	0.00000	0.200	0.00000
DL/SDSP5-8.2.1	0.00172	0.06154	0.81853	0.200	0.00002
DL/SDSP5-8.2.2-1	0.00172	0.41026	0.00000	0.200	0.00000
DL/SDSP5-8.2.0-1	0.00172	0.52821	0.00000	0.200	0.00000
DL/SDSP6-9.1.1	0.00163	0.06154	0.00000	0.200	0.00000
DL/SDSP6-9.1.2-1	0.00163	0.41026	0.00000	0.200	0.00000
DL/SDSP6-9.1.0-1	0.00163	0.52821	0.00000	0.200	0.00000
DL/SDSP6-9.2.1	0.00172	0.06154	0.70509	0.200	0.00001
DL/SDSP6-9.2.2-1	0.00172	0.41026	0.00000	0.200	0.00000
DL/SDSP6-9.2.0-1	0.00172	0.52821	0.00000	0.200	0.00000
DL/SDSP7-10.1.1	0.00163	0.06154	0.00000	0.200	0.00000
DL/SDSP7-10.1.2-1	0.00163	0.41026	0.00000	0.200	0.00000
DL/SDSP7-10.1.0-1	0.00163	0.52821	0.00000	0.200	0.00000
DL/SDSP7-10.2.1	0.00172	0.06154	0.59416	0.200	0.00001
DL/SDSP7-10.2.2-1	0.00172	0.41026	0.00000	0.200	0.00000
DL/SDSP7-10.2.0-1	0.00172	0.52821	0.00000	0.200	0.00000
DL/SDSP8-11.1.1	0.00163	0.06154	0.00000	0.200	0.00000
DL/SDSP8-11.1.2-1	0.00163	0.41026	0.00000	0.200	0.00000
DL/SDSP8-11.1.0-1	0.00163	0.52821	0.00000	0.200	0.00000
DL/SDSP8-11.2.1	0.00172	0.06154	0.56034	0.200	0.00001
DL/SDSP8-11.2.2-1	0.00172	0.41026	0.00000	0.200	0.00000
DL/SDSP8-11.2.0-1	0.00172	0.52821	0.00000	0.200	0.00000
DL/SDSP9-12.1.1	0.00099	0.06154	0.00000	0.200	0.00000
DL/SDSP9-12.1.2-1	0.00099	0.41026	0.00000	0.200	0.00000
DL/SDSP9-12.1.0-1	0.00099	0.52821	0.00000	0.200	0.00000
DL/SDSP9-12.2.1-3	0.00034	0.06154	0.00000	0.200	0.00000
DL/SDSP9-12.2.2-1	0.00034	0.41026	0.00000	0.200	0.00000
DL/SDSP9-12.2.0-1	0.00034	0.52821	0.00000	0.200	0.00000
DL/SDSP9-12.3.1	0.00141	0.06154	0.49856	0.200	0.00001
DL/SDSP9-12.3.2-1	0.00141	0.41026	0.00000	0.200	0.00000
DL/SDSP9-12.3.0-1	0.00141	0.52821	0.00000	0.200	0.00000
DL/SDSP10-13.1.1	0.00054	0.06154	0.00000	0.200	0.00000
DL/SDSP10-13.1.2	0.00054	0.41026	0.00000	0.200	0.00000
DL/SDSP10-13.1.3-2	0.00054	0.30769	0.00000	0.200	0.00000
DL/SDSP10-13.1.4-2	0.00054	0.13966	0.00000	0.200	0.00000
DL/SDSP10-13.1.0-2	0.00054	0.08085	0.00000	0.200	0.00000
DL/SDSP10-13.2.1	0.00018	0.06154	0.00000	0.200	0.00000
DL/SDSP10-13.2.2-1	0.00018	0.41026	0.00000	0.200	0.00000
DL/SDSP10-13.2.3-1	0.00018	0.30769	0.00000	0.200	0.00000
DL/SDSP10-13.2.4-1	0.00018	0.13966	0.00000	0.200	0.00000
DL/SDSP10-13.2.0-1	0.00018	0.08085	0.00000	0.200	0.00000
DL/SDSP10-13.3.1-3	0.00076	0.06154	0.00000	0.200	0.00000
DL/SDSP10-13.3.2-1	0.00076	0.41026	0.00000	0.200	0.00000
DL/SDSP10-13.3.3-1	0.00076	0.30769	0.00000	0.200	0.00000
DL/SDSP10-13.3.4-1	0.00076	0.13966	0.00000	0.200	0.00000
DL/SDSP10-13.3.0-1	0.00076	0.08085	0.00000	0.200	0.00000
DL/SDSP11-14.1.1	0.00285	0.06154	0.60659	0.200	0.00002
DL/SDSP11-14.1.2	0.00285	0.41026	0.00000	0.200	0.00000
DL/SDSP11-14.1.3	0.00285	0.30769	0.00000	0.200	0.00000
DL/SDSP11-14.1.4	0.00285	0.13966	0.00000	0.200	0.00000
DL/SDSP11-14.1.0	0.00285	0.08085	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP11-14.2.1-3	0.00017	0.06154	0.00000	0.200	0.00000
DL/SDSP11-14.2.2-2	0.00017	0.41026	0.00000	0.200	0.00000
DL/SDSP11-14.2.3-1	0.00017	0.30769	0.00000	0.200	0.00000
DL/SDSP11-14.2.4-1	0.00017	0.13966	0.00000	0.200	0.00000
DL/SDSP11-14.2.0-1	0.00017	0.08085	0.00000	0.200	0.00000
DL/SDSP11-14.3.1-3	0.00103	0.06154	0.00000	0.200	0.00000
DL/SDSP11-14.3.2-2	0.00103	0.41026	0.00000	0.200	0.00000
DL/SDSP11-14.3.3-1	0.00103	0.30769	0.00000	0.200	0.00000
DL/SDSP11-14.3.4-1	0.00103	0.13966	0.00000	0.200	0.00000
DL/SDSP11-14.3.0-1	0.00103	0.08085	0.00000	0.200	0.00000
DL/SDSP11-14.4.1-3	0.00428	0.06154	0.25429	0.200	0.00001
DL/SDSP11-14.4.2-2	0.00428	0.41026	0.00000	0.200	0.00000
DL/SDSP11-14.4.3-1	0.00428	0.30769	0.00000	0.200	0.00000
DL/SDSP11-14.4.4-1	0.00428	0.13966	0.00000	0.200	0.00000
DL/SDSP11-14.4.0-1	0.00428	0.08085	0.00000	0.200	0.00000
DL/SDSP12-15.1.1	0.00374	0.06154	0.92403	0.200	0.00004
DL/SDSP12-15.1.2	0.00374	0.41026	0.92403	0.200	0.00028
DL/SDSP12-15.1.3	0.00374	0.30769	0.92407	0.200	0.00021
DL/SDSP12-15.1.4	0.00374	0.13966	0.92407	0.200	0.00010
DL/SDSP12-15.1.0	0.00374	0.08085	0.92407	0.200	0.00006
DL/SDSP12-15.2.1-2	0.00023	0.06154	0.00000	0.200	0.00000
DL/SDSP12-15.2.2-2	0.00023	0.41026	0.00000	0.200	0.00000
DL/SDSP12-15.2.3-2	0.00023	0.30769	0.00000	0.200	0.00000
DL/SDSP12-15.2.4-2	0.00023	0.13966	0.00000	0.200	0.00000
DL/SDSP12-15.2.0-2	0.00023	0.08085	0.00000	0.200	0.00000
DL/SDSP12-15.3.1-2	0.00027	0.06154	0.00000	0.200	0.00000
DL/SDSP12-15.3.2-2	0.00027	0.41026	0.00000	0.200	0.00000
DL/SDSP12-15.3.3-2	0.00027	0.30769	0.00000	0.200	0.00000
DL/SDSP12-15.3.4-2	0.00027	0.13966	0.00000	0.200	0.00000
DL/SDSP12-15.3.0-2	0.00027	0.08085	0.00000	0.200	0.00000
DL/SDSP12-15.4.1-2	0.00671	0.06154	0.00000	0.200	0.00000
DL/SDSP12-15.4.2-2	0.00671	0.41026	0.00000	0.200	0.00000
DL/SDSP12-15.4.3-2	0.00671	0.30769	0.00000	0.200	0.00000
DL/SDSP12-15.4.4-2	0.00671	0.13966	0.00000	0.200	0.00000
DL/SDSP12-15.4.0-2	0.00671	0.08085	0.00000	0.200	0.00000
DL/SDSP13-16.1.1-1	0.00070	0.06154	0.61673	0.200	0.00001
DL/SDSP13-16.1.2-1	0.00070	0.41026	0.61673	0.200	0.00004
DL/SDSP13-16.1.3-1	0.00070	0.30769	0.61673	0.200	0.00003
DL/SDSP13-16.1.4-1	0.00070	0.13966	0.61673	0.200	0.00001
DL/SDSP13-16.1.0-1	0.00070	0.08085	0.61673	0.200	0.00001
DL/SDSP13-16.2.1-3	0.00004	0.06154	0.00000	0.200	0.00000
DL/SDSP13-16.2.2-3	0.00004	0.41026	0.00000	0.200	0.00000
DL/SDSP13-16.2.3-1	0.00004	0.30769	0.00000	0.200	0.00000
DL/SDSP13-16.2.4-1	0.00004	0.13966	0.00000	0.200	0.00000
DL/SDSP13-16.2.0-1	0.00004	0.08085	0.00000	0.200	0.00000
DL/SDSP13-16.3.1-3	0.00005	0.06154	0.00000	0.200	0.00000
DL/SDSP13-16.3.2-3	0.00005	0.41026	0.00000	0.200	0.00000
DL/SDSP13-16.3.3-1	0.00005	0.30769	0.00000	0.200	0.00000
DL/SDSP13-16.3.4-1	0.00005	0.13966	0.00000	0.200	0.00000
DL/SDSP13-16.3.0-1	0.00005	0.08085	0.00000	0.200	0.00000
DL/SDSP13-16.4.1-3	0.00015	0.06154	0.00000	0.200	0.00000
DL/SDSP13-16.4.2-3	0.00015	0.41026	0.00000	0.200	0.00000
DL/SDSP13-16.4.3-1	0.00015	0.30769	0.00000	0.200	0.00000
DL/SDSP13-16.4.4-1	0.00015	0.13966	0.00000	0.200	0.00000
DL/SDSP13-16.4.0-1	0.00015	0.08085	0.00000	0.200	0.00000
DL/SDSP13-16.5.1-3	0.00111	0.06154	0.00000	0.200	0.00000
DL/SDSP13-16.5.2-3	0.00111	0.41026	0.00000	0.200	0.00000
DL/SDSP13-16.5.3-1	0.00111	0.30769	0.00000	0.200	0.00000
DL/SDSP13-16.5.4-1	0.00111	0.13966	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP13-16.5.0-1	0.00111	0.08085	0.00000	0.200	0.00000
DL/SDSP14-17.1.1	0.00093	0.06154	1.00000	0.200	0.00001
DL/SDSP14-17.1.2	0.00093	0.41026	1.00000	0.200	0.00008
DL/SDSP14-17.1.3	0.00093	0.30769	1.00000	0.200	0.00006
DL/SDSP14-17.1.4	0.00093	0.13966	1.00000	0.200	0.00003
DL/SDSP14-17.1.0	0.00093	0.08085	1.00000	0.200	0.00001
DL/SDSP14-17.2.1	0.00045	0.06154	0.91319	0.200	0.00001
DL/SDSP14-17.2.2	0.00045	0.41026	0.91319	0.200	0.00003
DL/SDSP14-17.2.3	0.00045	0.30769	0.91338	0.200	0.00003
DL/SDSP14-17.2.4	0.00045	0.13966	0.91338	0.200	0.00001
DL/SDSP14-17.2.0	0.00045	0.08085	0.91338	0.200	0.00001
DL/SDSP14-17.3.1-3	0.00018	0.06154	0.00000	0.200	0.00000
DL/SDSP14-17.3.2-3	0.00018	0.41026	0.00000	0.200	0.00000
DL/SDSP14-17.3.3-1	0.00018	0.30769	0.00000	0.200	0.00000
DL/SDSP14-17.3.4-1	0.00018	0.13966	0.00000	0.200	0.00000
DL/SDSP14-17.3.0-1	0.00018	0.08085	0.00000	0.200	0.00000
DL/SDSP14-17.4.1-3	0.00029	0.06154	0.00000	0.200	0.00000
DL/SDSP14-17.4.2-3	0.00029	0.41026	0.00000	0.200	0.00000
DL/SDSP14-17.4.3-1	0.00029	0.30769	0.00000	0.200	0.00000
DL/SDSP14-17.4.4-1	0.00029	0.13966	0.00000	0.200	0.00000
DL/SDSP14-17.4.0-1	0.00029	0.08085	0.00000	0.200	0.00000
DL/SDSP14-17.5.1-3	0.00219	0.06154	0.00000	0.200	0.00000
DL/SDSP14-17.5.2-3	0.00219	0.41026	0.00000	0.200	0.00000
DL/SDSP14-17.5.3-1	0.00219	0.30769	0.00000	0.200	0.00000
DL/SDSP14-17.5.4-1	0.00219	0.13966	0.00000	0.200	0.00000
DL/SDSP14-17.5.0-1	0.00219	0.08085	0.00000	0.200	0.00000
DL/SDSP15-18.1.1	0.00121	0.06154	1.00000	0.200	0.00001
DL/SDSP15-18.1.2	0.00121	0.41026	1.00000	0.200	0.00010
DL/SDSP15-18.1.3	0.00121	0.30769	1.00000	0.200	0.00007
DL/SDSP15-18.1.4	0.00121	0.13966	1.00000	0.200	0.00003
DL/SDSP15-18.1.0	0.00121	0.08085	1.00000	0.200	0.00002
DL/SDSP15-18.2.1	0.00083	0.06154	1.00000	0.200	0.00001
DL/SDSP15-18.2.2	0.00083	0.41026	1.00000	0.200	0.00007
DL/SDSP15-18.2.3	0.00083	0.30769	1.00000	0.200	0.00005
DL/SDSP15-18.2.4	0.00083	0.13966	1.00000	0.200	0.00002
DL/SDSP15-18.2.0	0.00083	0.08085	1.00000	0.200	0.00001
DL/SDSP15-18.3.1-3	0.00037	0.06154	0.73652	0.200	0.00000
DL/SDSP15-18.3.2-3	0.00037	0.41026	0.73652	0.200	0.00002
DL/SDSP15-18.3.3-1	0.00037	0.30769	0.00000	0.200	0.00000
DL/SDSP15-18.3.4-1	0.00037	0.13966	0.00000	0.200	0.00000
DL/SDSP15-18.3.0-1	0.00037	0.08085	0.00000	0.200	0.00000
DL/SDSP15-18.4.1-3	0.00283	0.06154	0.73651	0.200	0.00003
DL/SDSP15-18.4.2-3	0.00283	0.41026	0.73651	0.200	0.00017
DL/SDSP15-18.4.3-1	0.00283	0.30769	0.00000	0.200	0.00000
DL/SDSP15-18.4.4-1	0.00283	0.13966	0.00000	0.200	0.00000
DL/SDSP15-18.4.0-1	0.00283	0.08085	0.00000	0.200	0.00000
DL/SDSP1-5.1.1	0.00000	0.06154	1.00000	0.200	0.00000
DL/SDSP1-5.1.2	0.00000	0.41026	0.40603	0.200	0.00000
DL/SDSP1-5.1.0	0.00000	0.52821	0.40603	0.200	0.00000
DL/SDSP1-5.2.1	0.00129	0.06154	1.00000	0.200	0.00002
DL/SDSP1-5.2.2	0.00129	0.41026	0.40603	0.200	0.00004
DL/SDSP1-5.2.0	0.00129	0.52821	0.40603	0.200	0.00006
DL/SDSP1-5.3.1	0.00015	0.06154	1.00000	0.200	0.00000
DL/SDSP1-5.3.2-1	0.00015	0.41026	0.00000	0.200	0.00000
DL/SDSP1-5.3.0-1	0.00015	0.52821	0.00000	0.200	0.00000
DL/SDSP1-5.4.1	0.00121	0.06154	1.00000	0.200	0.00001
DL/SDSP1-5.4.2-1	0.00121	0.41026	0.00000	0.200	0.00000
DL/SDSP1-5.4.0-1	0.00121	0.52821	0.00000	0.200	0.00000
DL/SDSP2-6.1.1	0.00193	0.06154	0.99904	0.200	0.00002

CASE	P	V	S	W	W*P*V*S
DL/SDSP2-6.1.2-1	0.00193	0.41026	0.00000	0.200	0.00000
DL/SDSP2-6.1.0-1	0.00193	0.52821	0.00000	0.200	0.00000
DL/SDSP2-6.2.1	0.00023	0.06154	1.00000	0.200	0.00000
DL/SDSP2-6.2.2-1	0.00023	0.41026	0.00000	0.200	0.00000
DL/SDSP2-6.2.0-1	0.00023	0.52821	0.00000	0.200	0.00000
DL/SDSP2-6.3.1	0.00181	0.06154	1.00000	0.200	0.00002
DL/SDSP2-6.3.2-1	0.00181	0.41026	0.00000	0.200	0.00000
DL/SDSP2-6.3.0-1	0.00181	0.52821	0.00000	0.200	0.00000
DL/SDSP3-7.1.1	0.00072	0.06154	0.60581	0.200	0.00001
DL/SDSP3-7.1.2-1	0.00072	0.41026	0.00000	0.200	0.00000
DL/SDSP3-7.1.0-1	0.00072	0.52821	0.00000	0.200	0.00000
DL/SDSP3-7.2.1	0.00076	0.06154	1.00000	0.200	0.00001
DL/SDSP3-7.2.2-1	0.00076	0.41026	0.00000	0.200	0.00000
DL/SDSP3-7.2.0-1	0.00076	0.52821	0.00000	0.200	0.00000
DL/SDSP4-8.1.1	0.00034	0.06154	0.00000	0.200	0.00000
DL/SDSP4-8.1.2-1	0.00034	0.41026	0.00000	0.200	0.00000
DL/SDSP4-8.1.0-1	0.00034	0.52821	0.00000	0.200	0.00000
DL/SDSP4-8.2.1	0.00036	0.06154	0.85761	0.200	0.00000
DL/SDSP4-8.2.2-1	0.00036	0.41026	0.00000	0.200	0.00000
DL/SDSP4-8.2.0-1	0.00036	0.52821	0.00000	0.200	0.00000
DL/SDSP5-9.1.1	0.00053	0.06154	0.00000	0.200	0.00000
DL/SDSP5-9.1.2-1	0.00053	0.41026	0.00000	0.200	0.00000
DL/SDSP5-9.1.0-1	0.00053	0.52821	0.00000	0.200	0.00000
DL/SDSP5-9.2.1	0.00056	0.06154	0.58813	0.200	0.00000
DL/SDSP5-9.2.2-1	0.00056	0.41026	0.00000	0.200	0.00000
DL/SDSP5-9.2.0-1	0.00056	0.52821	0.00000	0.200	0.00000
DL/SDSP6-10.1.1	0.00053	0.06154	0.00000	0.200	0.00000
DL/SDSP6-10.1.2-1	0.00053	0.41026	0.00000	0.200	0.00000
DL/SDSP6-10.1.0-1	0.00053	0.52821	0.00000	0.200	0.00000
DL/SDSP6-10.2.1	0.00056	0.06154	0.62376	0.200	0.00000
DL/SDSP6-10.2.2-1	0.00056	0.41026	0.00000	0.200	0.00000
DL/SDSP6-10.2.0-1	0.00056	0.52821	0.00000	0.200	0.00000
DL/SDSP7-11.1.1	0.00053	0.06154	0.00000	0.200	0.00000
DL/SDSP7-11.1.2-1	0.00053	0.41026	0.00000	0.200	0.00000
DL/SDSP7-11.1.0-1	0.00053	0.52821	0.00000	0.200	0.00000
DL/SDSP7-11.2.1	0.00056	0.06154	0.26108	0.200	0.00000
DL/SDSP7-11.2.2-1	0.00056	0.41026	0.00000	0.200	0.00000
DL/SDSP7-11.2.0-1	0.00056	0.52821	0.00000	0.200	0.00000
DL/SDSP8-12.1.1	0.00036	0.06154	0.00000	0.200	0.00000
DL/SDSP8-12.1.2-1	0.00036	0.41026	0.00000	0.200	0.00000
DL/SDSP8-12.1.0-1	0.00036	0.52821	0.00000	0.200	0.00000
DL/SDSP8-12.2.1-1	0.00012	0.06154	0.00000	0.200	0.00000
DL/SDSP8-12.2.2-1	0.00012	0.41026	0.00000	0.200	0.00000
DL/SDSP8-12.2.0-1	0.00012	0.52821	0.00000	0.200	0.00000
DL/SDSP8-12.3.1	0.00051	0.06154	0.00000	0.200	0.00000
DL/SDSP8-12.3.2-1	0.00051	0.41026	0.00000	0.200	0.00000
DL/SDSP8-12.3.0-1	0.00051	0.52821	0.00000	0.200	0.00000
DL/SDSP9-13.1.1	0.00022	0.06154	0.00000	0.200	0.00000
DL/SDSP9-13.1.2-1	0.00022	0.41026	0.00000	0.200	0.00000
DL/SDSP9-13.1.3-1	0.00022	0.30769	0.00000	0.200	0.00000
DL/SDSP9-13.1.4-1	0.00022	0.13966	0.00000	0.200	0.00000
DL/SDSP9-13.1.0-1	0.00022	0.08085	0.00000	0.200	0.00000
DL/SDSP9-13.2.1-3	0.00008	0.06154	0.00000	0.200	0.00000
DL/SDSP9-13.2.2-1	0.00008	0.41026	0.00000	0.200	0.00000
DL/SDSP9-13.2.3-1	0.00008	0.30769	0.00000	0.200	0.00000
DL/SDSP9-13.2.4-1	0.00008	0.13966	0.00000	0.200	0.00000
DL/SDSP9-13.2.0-1	0.00008	0.08085	0.00000	0.200	0.00000
DL/SDSP9-13.3.1	0.00032	0.06154	0.49856	0.200	0.00000
DL/SDSP9-13.3.2-1	0.00032	0.41026	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP9-13.3.3-1	0.00032	0.30769	0.00000	0.200	0.00000
DL/SDSP9-13.3.4-1	0.00032	0.13966	0.00000	0.200	0.00000
DL/SDSP9-13.3.0-1	0.00032	0.08085	0.00000	0.200	0.00000
DL/SDSP10-14.1.1	0.00077	0.06154	0.00000	0.200	0.00000
DL/SDSP10-14.1.2-2	0.00077	0.41026	0.00000	0.200	0.00000
DL/SDSP10-14.1.3-1	0.00077	0.30769	0.00000	0.200	0.00000
DL/SDSP10-14.1.4-1	0.00077	0.13966	0.00000	0.200	0.00000
DL/SDSP10-14.1.0-1	0.00077	0.08085	0.00000	0.200	0.00000
DL/SDSP10-14.2.1-3	0.00005	0.06154	0.00000	0.200	0.00000
DL/SDSP10-14.2.2-1	0.00005	0.41026	0.00000	0.200	0.00000
DL/SDSP10-14.2.3-1	0.00005	0.30769	0.00000	0.200	0.00000
DL/SDSP10-14.2.4-1	0.00005	0.13966	0.00000	0.200	0.00000
DL/SDSP10-14.2.0-1	0.00005	0.08085	0.00000	0.200	0.00000
DL/SDSP10-14.3.1-3	0.00028	0.06154	0.00000	0.200	0.00000
DL/SDSP10-14.3.2-1	0.00028	0.41026	0.00000	0.200	0.00000
DL/SDSP10-14.3.3-1	0.00028	0.30769	0.00000	0.200	0.00000
DL/SDSP10-14.3.4-1	0.00028	0.13966	0.00000	0.200	0.00000
DL/SDSP10-14.3.0-1	0.00028	0.08085	0.00000	0.200	0.00000
DL/SDSP10-14.4.1-3	0.00116	0.06154	0.00000	0.200	0.00000
DL/SDSP10-14.4.2-1	0.00116	0.41026	0.00000	0.200	0.00000
DL/SDSP10-14.4.3-1	0.00116	0.30769	0.00000	0.200	0.00000
DL/SDSP10-14.4.4-1	0.00116	0.13966	0.00000	0.200	0.00000
DL/SDSP10-14.4.0-1	0.00116	0.08085	0.00000	0.200	0.00000
DL/SDSP11-15.1.1	0.00155	0.06154	0.00000	0.200	0.00000
DL/SDSP11-15.1.2-2	0.00155	0.41026	0.00000	0.200	0.00000
DL/SDSP11-15.1.3-2	0.00155	0.30769	0.00000	0.200	0.00000
DL/SDSP11-15.1.4-2	0.00155	0.13966	0.00000	0.200	0.00000
DL/SDSP11-15.1.0-2	0.00155	0.08085	0.00000	0.200	0.00000
DL/SDSP11-15.2.1-3	0.00009	0.06154	0.00000	0.200	0.00000
DL/SDSP11-15.2.2-2	0.00009	0.41026	0.00000	0.200	0.00000
DL/SDSP11-15.2.3-1	0.00009	0.30769	0.00000	0.200	0.00000
DL/SDSP11-15.2.4-1	0.00009	0.13966	0.00000	0.200	0.00000
DL/SDSP11-15.2.0-1	0.00009	0.08085	0.00000	0.200	0.00000
DL/SDSP11-15.3.1-3	0.00011	0.06154	0.00000	0.200	0.00000
DL/SDSP11-15.3.2-2	0.00011	0.41026	0.00000	0.200	0.00000
DL/SDSP11-15.3.3-1	0.00011	0.30769	0.00000	0.200	0.00000
DL/SDSP11-15.3.4-1	0.00011	0.13966	0.00000	0.200	0.00000
DL/SDSP11-15.3.0-1	0.00011	0.08085	0.00000	0.200	0.00000
DL/SDSP11-15.4.1-3	0.00045	0.06154	0.00000	0.200	0.00000
DL/SDSP11-15.4.2-2	0.00045	0.41026	0.00000	0.200	0.00000
DL/SDSP11-15.4.3-1	0.00045	0.30769	0.00000	0.200	0.00000
DL/SDSP11-15.4.4-1	0.00045	0.13966	0.00000	0.200	0.00000
DL/SDSP11-15.4.0-1	0.00045	0.08085	0.00000	0.200	0.00000
DL/SDSP11-15.5.1-3	0.00233	0.06154	0.00000	0.200	0.00000
DL/SDSP11-15.5.2-2	0.00233	0.41026	0.00000	0.200	0.00000
DL/SDSP11-15.5.3-1	0.00233	0.30769	0.00000	0.200	0.00000
DL/SDSP11-15.5.4-1	0.00233	0.13966	0.00000	0.200	0.00000
DL/SDSP11-15.5.0-1	0.00233	0.08085	0.00000	0.200	0.00000
DL/SDSP12-16.1.1-1	0.00099	0.06154	0.61673	0.200	0.00001
DL/SDSP12-16.1.2-1	0.00099	0.41026	0.61673	0.200	0.00005
DL/SDSP12-16.1.3-1	0.00099	0.30769	0.61673	0.200	0.00004
DL/SDSP12-16.1.4-1	0.00099	0.13966	0.61673	0.200	0.00002
DL/SDSP12-16.1.0-1	0.00099	0.08085	0.61673	0.200	0.00001
DL/SDSP12-16.2.1-3	0.00006	0.06154	0.00000	0.200	0.00000
DL/SDSP12-16.2.2-3	0.00006	0.41026	0.00000	0.200	0.00000
DL/SDSP12-16.2.3-1	0.00006	0.30769	0.00000	0.200	0.00000
DL/SDSP12-16.2.4-1	0.00006	0.13966	0.00000	0.200	0.00000
DL/SDSP12-16.2.0-1	0.00006	0.08085	0.00000	0.200	0.00000
DL/SDSP12-16.3.1-3	0.00007	0.06154	0.00000	0.200	0.00000

CASE	P	V	S	W	W*P*V*S
DL/SDSP12-16.3.2-3	0.000007	0.41026	0.000000	0.200	0.000000
DL/SDSP12-16.3.3-1	0.000007	0.30769	0.000000	0.200	0.000000
DL/SDSP12-16.3.4-1	0.000007	0.13966	0.000000	0.200	0.000000
DL/SDSP12-16.3.0-1	0.000007	0.08085	0.000000	0.200	0.000000
DL/SDSP12-16.4.1-3	0.000021	0.06154	0.000000	0.200	0.000000
DL/SDSP12-16.4.2-3	0.000021	0.41026	0.000000	0.200	0.000000
DL/SDSP12-16.4.3-1	0.000021	0.30769	0.000000	0.200	0.000000
DL/SDSP12-16.4.4-1	0.000021	0.13966	0.000000	0.200	0.000000
DL/SDSP12-16.4.0-1	0.000021	0.08085	0.000000	0.200	0.000000
DL/SDSP12-16.5.1-3	0.00158	0.06154	0.000000	0.200	0.000000
DL/SDSP12-16.5.2-3	0.00158	0.41026	0.000000	0.200	0.000000
DL/SDSP12-16.5.3-1	0.00158	0.30769	0.000000	0.200	0.000000
DL/SDSP12-16.5.4-1	0.00158	0.13966	0.000000	0.200	0.000000
DL/SDSP12-16.5.0-1	0.00158	0.08085	0.000000	0.200	0.000000
DL/SDSP13-17.1.1-1	0.000023	0.06154	0.32694	0.200	0.000000
DL/SDSP13-17.1.2-1	0.000023	0.41026	0.32694	0.200	0.000001
DL/SDSP13-17.1.3-1	0.000023	0.30769	0.29679	0.200	0.000000
DL/SDSP13-17.1.4-1	0.000023	0.13966	0.29679	0.200	0.000000
DL/SDSP13-17.1.0-1	0.000023	0.08085	0.29679	0.200	0.000000
DL/SDSP13-17.2.1-1	0.000011	0.06154	0.000000	0.200	0.000000
DL/SDSP13-17.2.2-1	0.000011	0.41026	0.000000	0.200	0.000000
DL/SDSP13-17.2.3-1	0.000011	0.30769	0.000000	0.200	0.000000
DL/SDSP13-17.2.4-1	0.000011	0.13966	0.000000	0.200	0.000000
DL/SDSP13-17.2.0-1	0.000011	0.08085	0.000000	0.200	0.000000
DL/SDSP13-17.3.1-3	0.000002	0.06154	0.000000	0.200	0.000000
DL/SDSP13-17.3.2-3	0.000002	0.41026	0.000000	0.200	0.000000
DL/SDSP13-17.3.3-1	0.000002	0.30769	0.000000	0.200	0.000000
DL/SDSP13-17.3.4-1	0.000002	0.13966	0.000000	0.200	0.000000
DL/SDSP13-17.3.0-1	0.000002	0.08085	0.000000	0.200	0.000000
DL/SDSP13-17.4.1-3	0.000002	0.06154	0.000000	0.200	0.000000
DL/SDSP13-17.4.2-3	0.000002	0.41026	0.000000	0.200	0.000000
DL/SDSP13-17.4.3-1	0.000002	0.30769	0.000000	0.200	0.000000
DL/SDSP13-17.4.4-1	0.000002	0.13966	0.000000	0.200	0.000000
DL/SDSP13-17.4.0-1	0.000002	0.08085	0.000000	0.200	0.000000
DL/SDSP13-17.5.1-3	0.000007	0.06154	0.000000	0.200	0.000000
DL/SDSP13-17.5.2-3	0.000007	0.41026	0.000000	0.200	0.000000
DL/SDSP13-17.5.3-1	0.000007	0.30769	0.000000	0.200	0.000000
DL/SDSP13-17.5.4-1	0.000007	0.13966	0.000000	0.200	0.000000
DL/SDSP13-17.5.0-1	0.000007	0.08085	0.000000	0.200	0.000000
DL/SDSP13-17.6.1-3	0.000055	0.06154	0.000000	0.200	0.000000
DL/SDSP13-17.6.2-3	0.000055	0.41026	0.000000	0.200	0.000000
DL/SDSP13-17.6.3-1	0.000055	0.30769	0.000000	0.200	0.000000
DL/SDSP13-17.6.4-1	0.000055	0.13966	0.000000	0.200	0.000000
DL/SDSP13-17.6.0-1	0.000055	0.08085	0.000000	0.200	0.000000
DL/SDSP14-18.1.1	0.000041	0.06154	0.96537	0.200	0.000000
DL/SDSP14-18.1.2	0.000041	0.41026	0.96537	0.200	0.000003
DL/SDSP14-18.1.3	0.000041	0.30769	0.96544	0.200	0.000002
DL/SDSP14-18.1.4	0.000041	0.13966	0.96544	0.200	0.000001
DL/SDSP14-18.1.0	0.000041	0.08085	0.96544	0.200	0.000001
DL/SDSP14-18.2.1	0.000020	0.06154	0.79202	0.200	0.000000
DL/SDSP14-18.2.2	0.000020	0.41026	0.79202	0.200	0.000001
DL/SDSP14-18.2.3	0.000020	0.30769	0.75037	0.200	0.000001
DL/SDSP14-18.2.4	0.000020	0.13966	0.75037	0.200	0.000000
DL/SDSP14-18.2.0	0.000020	0.08085	0.75037	0.200	0.000000
DL/SDSP14-18.3.1-3	0.000008	0.06154	0.25785	0.200	0.000000
DL/SDSP14-18.3.2-3	0.000008	0.41026	0.25785	0.200	0.000000
DL/SDSP14-18.3.3-1	0.000008	0.30769	0.000000	0.200	0.000000
DL/SDSP14-18.3.4-1	0.000008	0.13966	0.000000	0.200	0.000000
DL/SDSP14-18.3.0-1	0.000008	0.08085	0.000000	0.200	0.000000

CASE	P	V	S	W	W*P*V*S
DL/SDSP14-18.4.1-3	0.00013	0.06154	0.25785	0.200	0.00000
DL/SDSP14-18.4.2-3	0.00013	0.41026	0.25785	0.200	0.00000
DL/SDSP14-18.4.3-1	0.00013	0.30769	0.00000	0.200	0.00000
DL/SDSP14-18.4.4-1	0.00013	0.13966	0.00000	0.200	0.00000
DL/SDSP14-18.4.0-1	0.00013	0.08085	0.00000	0.200	0.00000
DL/SDSP14-18.5.1-3	0.00096	0.06154	0.25785	0.200	0.00000
DL/SDSP14-18.5.2-3	0.00096	0.41026	0.25785	0.200	0.00002
DL/SDSP14-18.5.3-1	0.00096	0.30769	0.00000	0.200	0.00000
DL/SDSP14-18.5.4-1	0.00096	0.13966	0.00000	0.200	0.00000
DL/SDSP14-18.5.0-1	0.00096	0.08085	0.00000	0.200	0.00000
SUBTOTAL				0.200	0.12904
DP/SDSP1.1.1	0.00000	0.32410	1.00000	0.400	0.00000
DP/SDSP1.1.0	0.00000	0.67590	1.00000	0.400	0.00000
DP/SDSP1.2.1	0.00000	0.32410	1.00000	0.400	0.00000
DP/SDSP1.2.0	0.00000	0.67590	1.00000	0.400	0.00000
DP/SDSP1.3.1	0.01162	0.32410	1.00000	0.400	0.00151
DP/SDSP1.3.0	0.01162	0.67590	1.00000	0.400	0.00314
DP/SDSP2.1.1	0.02060	0.00000	1.00000	0.400	0.00000
DP/SDSP2.1.2	0.02060	0.32410	1.00000	0.400	0.00267
DP/SDSP2.1.0	0.02060	0.67590	1.00000	0.400	0.00557
DP/SDSP2.2.1	0.00866	0.00000	1.00000	0.400	0.00000
DP/SDSP2.2.2	0.00866	0.32410	1.00000	0.400	0.00112
DP/SDSP2.2.0	0.00866	0.67590	1.00000	0.400	0.00234
DP/SDSP3.1.1-1	0.00595	0.00000	1.00000	0.400	0.00000
DP/SDSP3.1.2-1	0.00595	0.32410	1.00000	0.400	0.00077
DP/SDSP3.1.0-1	0.00595	0.67590	1.00000	0.400	0.00161
DP/SDSP4.1.1-1	0.00418	0.00000	1.00000	0.400	0.00000
DP/SDSP4.1.2-1	0.00418	0.32410	1.00000	0.400	0.00054
DP/SDSP4.1.0-1	0.00418	0.67590	1.00000	0.400	0.00113
DP/SDSP5.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP5.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP5.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP5.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DP/SDSP5.2.2	0.00737	0.32410	0.98849	0.400	0.00094
DP/SDSP5.2.0	0.00737	0.67590	0.98849	0.400	0.00197
DP/SDSP6.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP6.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP6.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP6.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DP/SDSP6.2.2	0.00737	0.32410	0.96072	0.400	0.00092
DP/SDSP6.2.0	0.00737	0.67590	0.96072	0.400	0.00191
DP/SDSP7.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP7.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP7.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP7.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DP/SDSP7.2.2	0.00737	0.32410	0.91498	0.400	0.00087
DP/SDSP7.2.0	0.00737	0.67590	0.91498	0.400	0.00182
DP/SDSP8.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP8.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP8.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP8.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DP/SDSP8.2.2	0.00737	0.32410	0.90388	0.400	0.00086
DP/SDSP8.2.0	0.00737	0.67590	0.90388	0.400	0.00180
DP/SDSP9.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP9.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP9.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP9.2.1	0.00737	0.00000	1.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP9.2.2	0.00737	0.32410	0.91469	0.400	0.00087
DP/SDSP9.2.0	0.00737	0.67590	0.91469	0.400	0.00182
DP/SDSP10.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP10.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP10.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP10.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DP/SDSP10.2.2	0.00737	0.32410	1.00000	0.400	0.00096
DP/SDSP10.2.0	0.00737	0.67590	1.00000	0.400	0.00199
DP/SDSP11.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DP/SDSP11.1.2	0.01471	0.32410	1.00000	0.400	0.00191
DP/SDSP11.1.0	0.01471	0.67590	1.00000	0.400	0.00398
DP/SDSP11.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DP/SDSP11.2.2	0.00737	0.32410	1.00000	0.400	0.00096
DP/SDSP11.2.0	0.00737	0.67590	1.00000	0.400	0.00199
DP/SDSP12.1.1-1	0.00735	0.00000	1.00000	0.400	0.00000
DP/SDSP12.1.2-1	0.00735	0.32410	1.00000	0.400	0.00095
DP/SDSP12.1.0-1	0.00735	0.67590	1.00000	0.400	0.00199
DP/SDSP12.2.1-1	0.00555	0.00000	1.00000	0.400	0.00000
DP/SDSP12.2.2-1	0.00555	0.32410	1.00000	0.400	0.00072
DP/SDSP12.2.0-1	0.00555	0.67590	1.00000	0.400	0.00150
DP/SDSP13.1.1-1	0.00129	0.00000	1.00000	0.400	0.00000
DP/SDSP13.1.2-1	0.00129	0.32410	1.00000	0.400	0.00017
DP/SDSP13.1.3-1	0.00129	0.30769	1.00000	0.400	0.00016
DP/SDSP13.1.4-1	0.00129	0.22608	1.00000	0.400	0.00012
DP/SDSP13.1.0-1	0.00129	0.14213	1.00000	0.400	0.00007
DP/SDSP13.2.1-1	0.00025	0.00000	1.00000	0.400	0.00000
DP/SDSP13.2.2-1	0.00025	0.32410	1.00000	0.400	0.00003
DP/SDSP13.2.3-1	0.00025	0.30769	0.99754	0.400	0.00003
DP/SDSP13.2.4-1	0.00025	0.22608	0.99754	0.400	0.00002
DP/SDSP13.2.0-1	0.00025	0.14213	0.99754	0.400	0.00001
DP/SDSP14.1.1-1	0.00471	0.00000	1.00000	0.400	0.00000
DP/SDSP14.1.2-1	0.00471	0.32410	1.00000	0.400	0.00061
DP/SDSP14.1.3-1	0.00471	0.30769	1.00000	0.400	0.00058
DP/SDSP14.1.4-1	0.00471	0.22608	1.00000	0.400	0.00043
DP/SDSP14.1.0-1	0.00471	0.14213	1.00000	0.400	0.00027
DP/SDSP14.2.1-1	0.00329	0.00000	1.00000	0.400	0.00000
DP/SDSP14.2.2-1	0.00329	0.32410	1.00000	0.400	0.00043
DP/SDSP14.2.3-1	0.00329	0.30769	1.00000	0.400	0.00040
DP/SDSP14.2.4-1	0.00329	0.22608	1.00000	0.400	0.00030
DP/SDSP14.2.0-1	0.00329	0.14213	1.00000	0.400	0.00019
DP/SDSP15.1.1	0.00917	0.00000	1.00000	0.400	0.00000
DP/SDSP15.1.2	0.00917	0.32410	1.00000	0.400	0.00119
DP/SDSP15.1.3	0.00917	0.30769	1.00000	0.400	0.00113
DP/SDSP15.1.4	0.00917	0.22608	1.00000	0.400	0.00083
DP/SDSP15.1.0	0.00917	0.14213	1.00000	0.400	0.00052
DP/SDSP15.2.1-1	0.00656	0.00000	1.00000	0.400	0.00000
DP/SDSP15.2.2-1	0.00656	0.32410	1.00000	0.400	0.00085
DP/SDSP15.2.3-1	0.00656	0.30769	1.00000	0.400	0.00081
DP/SDSP15.2.4-1	0.00656	0.22608	1.00000	0.400	0.00059
DP/SDSP15.2.0-1	0.00656	0.14213	1.00000	0.400	0.00037
DP/SDSP16.1.1	0.00724	0.00000	1.00000	0.400	0.00000
DP/SDSP16.1.2	0.00724	0.32410	1.00000	0.400	0.00094
DP/SDSP16.1.3	0.00724	0.30769	1.00000	0.400	0.00089
DP/SDSP16.1.4	0.00724	0.22608	1.00000	0.400	0.00065
DP/SDSP16.1.0	0.00724	0.14213	1.00000	0.400	0.00041
DP/SDSP16.2.1	0.00308	0.00000	1.00000	0.400	0.00000
DP/SDSP16.2.2	0.00308	0.32410	1.00000	0.400	0.00040
DP/SDSP16.2.3	0.00308	0.30769	1.00000	0.400	0.00038
DP/SDSP16.2.4	0.00308	0.22608	1.00000	0.400	0.00028

CASE	P	V	S	W	W*P*V*S
DP/SDSP16.2.0	0.00308	0.14213	1.00000	0.400	0.00018
DP/SDSP17.1.1	0.00784	0.00000	1.00000	0.400	0.00000
DP/SDSP17.1.2	0.00784	0.32410	1.00000	0.400	0.00102
DP/SDSP17.1.3	0.00784	0.30769	1.00000	0.400	0.00097
DP/SDSP17.1.4	0.00784	0.22608	1.00000	0.400	0.00071
DP/SDSP17.1.0	0.00784	0.14213	1.00000	0.400	0.00045
DP/SDSP17.2.1-1	0.01424	0.00000	1.00000	0.400	0.00000
DP/SDSP17.2.2-1	0.01424	0.32410	1.00000	0.400	0.00185
DP/SDSP17.2.3-1	0.01424	0.30769	1.00000	0.400	0.00175
DP/SDSP17.2.4-1	0.01424	0.22608	1.00000	0.400	0.00129
DP/SDSP17.2.0-1	0.01424	0.14213	1.00000	0.400	0.00081
DP/SDSP18.1.1	0.05657	0.00000	1.00000	0.400	0.00000
DP/SDSP18.1.2-1	0.05657	0.32410	1.00000	0.400	0.00733
DP/SDSP18.1.3-1	0.05657	0.30769	1.00000	0.400	0.00696
DP/SDSP18.1.4-1	0.05657	0.22608	1.00000	0.400	0.00512
DP/SDSP18.1.0-1	0.05657	0.14213	1.00000	0.400	0.00322
DP/SDSP1-2.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DP/SDSP1-2.1.2	0.00000	0.32410	1.00000	0.400	0.00000
DP/SDSP1-2.1.0	0.00000	0.67590	1.00000	0.400	0.00000
DP/SDSP1-2.2.1	0.01757	0.00000	1.00000	0.400	0.00000
DP/SDSP1-2.2.2	0.01757	0.32410	1.00000	0.400	0.00228
DP/SDSP1-2.2.0	0.01757	0.67590	1.00000	0.400	0.00475
DP/SDSP1-2.3.1	0.01395	0.00000	1.00000	0.400	0.00000
DP/SDSP1-2.3.2	0.01395	0.32410	1.00000	0.400	0.00181
DP/SDSP1-2.3.0	0.01395	0.67590	1.00000	0.400	0.00377
DP/SDSP2-3.1.1-2	0.01116	0.00000	1.00000	0.400	0.00000
DP/SDSP2-3.1.2	0.01116	0.32410	1.00000	0.400	0.00145
DP/SDSP2-3.1.0	0.01116	0.67590	1.00000	0.400	0.00302
DP/SDSP2-3.2.1	0.00858	0.00000	1.00000	0.400	0.00000
DP/SDSP2-3.2.2	0.00858	0.32410	0.92567	0.400	0.00103
DP/SDSP2-3.2.0	0.00858	0.67590	0.92567	0.400	0.00215
DP/SDSP3-4.1.1-2	0.00866	0.00000	1.00000	0.400	0.00000
DP/SDSP3-4.1.2-1	0.00866	0.32410	1.00000	0.400	0.00112
DP/SDSP3-4.1.0-1	0.00866	0.67590	1.00000	0.400	0.00234
DP/SDSP4-5.1.1	0.00775	0.00000	1.00000	0.400	0.00000
DP/SDSP4-5.1.2	0.00775	0.32410	1.00000	0.400	0.00100
DP/SDSP4-5.1.0	0.00775	0.67590	1.00000	0.400	0.00209
DP/SDSP4-5.2.1	0.00742	0.00000	1.00000	0.400	0.00000
DP/SDSP4-5.2.2	0.00742	0.32410	0.00000	0.400	0.00000
DP/SDSP4-5.2.0	0.00742	0.67590	0.00000	0.400	0.00000
DP/SDSP5-6.1.1	0.01515	0.00000	1.00000	0.400	0.00000
DP/SDSP5-6.1.2	0.01515	0.32410	0.73916	0.400	0.00145
DP/SDSP5-6.1.0	0.01515	0.67590	0.73916	0.400	0.00303
DP/SDSP5-6.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DP/SDSP5-6.2.2-1	0.01524	0.32410	0.00000	0.400	0.00000
DP/SDSP5-6.2.0-1	0.01524	0.67590	0.00000	0.400	0.00000
DP/SDSP6-7.1.1	0.01515	0.00000	0.95543	0.400	0.00000
DP/SDSP6-7.1.2	0.01515	0.32410	0.48222	0.400	0.00095
DP/SDSP6-7.1.0	0.01515	0.67590	0.48222	0.400	0.00198
DP/SDSP6-7.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DP/SDSP6-7.2.2-1	0.01524	0.32410	0.00000	0.400	0.00000
DP/SDSP6-7.2.0-1	0.01524	0.67590	0.00000	0.400	0.00000
DP/SDSP7-8.1.1	0.01515	0.00000	0.88576	0.400	0.00000
DP/SDSP7-8.1.2	0.01515	0.32410	0.30982	0.400	0.00061
DP/SDSP7-8.1.0	0.01515	0.67590	0.30982	0.400	0.00127
DP/SDSP7-8.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DP/SDSP7-8.2.2-1	0.01524	0.32410	0.00000	0.400	0.00000
DP/SDSP7-8.2.0-1	0.01524	0.67590	0.00000	0.400	0.00000
DP/SDSP8-9.1.1	0.01515	0.00000	0.85538	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP8-9.1.2	0.01515	0.32410	0.15521	0.400	0.00030
DP/SDSP8-9.1.0	0.01515	0.67590	0.15521	0.400	0.00064
DP/SDSP8-9.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DP/SDSP8-9.2.2-1	0.01524	0.32410	0.00000	0.400	0.00000
DP/SDSP8-9.2.0-1	0.01524	0.67590	0.00000	0.400	0.00000
DP/SDSP9-10.1.1	0.01515	0.00000	0.84756	0.400	0.00000
DP/SDSP9-10.1.2	0.01515	0.32410	0.10041	0.400	0.00020
DP/SDSP9-10.1.0	0.01515	0.67590	0.10041	0.400	0.00041
DP/SDSP9-10.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DP/SDSP9-10.2.2-1	0.01524	0.32410	0.00000	0.400	0.00000
DP/SDSP9-10.2.0-1	0.01524	0.67590	0.00000	0.400	0.00000
DP/SDSP10-11.1.1	0.01515	0.00000	0.85216	0.400	0.00000
DP/SDSP10-11.1.2	0.01515	0.32410	0.12377	0.400	0.00024
DP/SDSP10-11.1.0	0.01515	0.67590	0.12377	0.400	0.00051
DP/SDSP10-11.2.1	0.01524	0.00000	0.98617	0.400	0.00000
DP/SDSP10-11.2.2	0.01524	0.32410	0.00000	0.400	0.00000
DP/SDSP10-11.2.0	0.01524	0.67590	0.00000	0.400	0.00000
DP/SDSP11-12.1.1	0.00920	0.00000	0.92572	0.400	0.00000
DP/SDSP11-12.1.2	0.00920	0.32410	0.73031	0.400	0.00087
DP/SDSP11-12.1.0	0.00920	0.67590	0.73031	0.400	0.00182
DP/SDSP11-12.2.1	0.00320	0.00000	0.85157	0.400	0.00000
DP/SDSP11-12.2.2-2	0.00320	0.32410	0.23210	0.400	0.00010
DP/SDSP11-12.2.0-2	0.00320	0.67590	0.23210	0.400	0.00020
DP/SDSP11-12.3.1	0.01233	0.00000	1.00000	0.400	0.00000
DP/SDSP11-12.3.2-3	0.01233	0.32410	0.00000	0.400	0.00000
DP/SDSP11-12.3.0-3	0.01233	0.67590	0.00000	0.400	0.00000
DP/SDSP12-13.1.1-2	0.00300	0.00000	1.00000	0.400	0.00000
DP/SDSP12-13.1.2-2	0.00300	0.32410	1.00000	0.400	0.00039
DP/SDSP12-13.1.3-2	0.00300	0.30769	1.00000	0.400	0.00037
DP/SDSP12-13.1.4-2	0.00300	0.22608	1.00000	0.400	0.00027
DP/SDSP12-13.1.0-2	0.00300	0.14213	1.00000	0.400	0.00017
DP/SDSP12-13.2.1-2	0.00463	0.00000	1.00000	0.400	0.00000
DP/SDSP12-13.2.2-2	0.00463	0.32410	1.00000	0.400	0.00060
DP/SDSP12-13.2.3-2	0.00463	0.30769	0.99754	0.400	0.00057
DP/SDSP12-13.2.4-2	0.00463	0.22608	0.99754	0.400	0.00042
DP/SDSP12-13.2.0-2	0.00463	0.14213	0.99754	0.400	0.00026
DP/SDSP13-14.1.1-2	0.00233	0.00000	1.00000	0.400	0.00000
DP/SDSP13-14.1.2-2	0.00233	0.32410	1.00000	0.400	0.00030
DP/SDSP13-14.1.3-2	0.00233	0.30769	1.00000	0.400	0.00029
DP/SDSP13-14.1.4-2	0.00233	0.22608	1.00000	0.400	0.00021
DP/SDSP13-14.1.0-2	0.00233	0.14213	1.00000	0.400	0.00013
DP/SDSP13-14.2.1-2	0.00015	0.00000	0.94933	0.400	0.00000
DP/SDSP13-14.2.2-2	0.00015	0.32410	0.94933	0.400	0.00002
DP/SDSP13-14.2.3-2	0.00015	0.30769	0.25522	0.400	0.00000
DP/SDSP13-14.2.4-2	0.00015	0.22608	0.25522	0.400	0.00000
DP/SDSP13-14.2.0-2	0.00015	0.14213	0.25522	0.400	0.00000
DP/SDSP13-14.3.1-2	0.00371	0.00000	0.94933	0.400	0.00000
DP/SDSP13-14.3.2-2	0.00371	0.32410	0.94933	0.400	0.00046
DP/SDSP13-14.3.3-2	0.00371	0.30769	0.25521	0.400	0.00012
DP/SDSP13-14.3.4-2	0.00371	0.22608	0.25521	0.400	0.00009
DP/SDSP13-14.3.0-2	0.00371	0.14213	0.25521	0.400	0.00005
DP/SDSP14-15.1.1	0.00626	0.00000	1.00000	0.400	0.00000
DP/SDSP14-15.1.2	0.00626	0.32410	1.00000	0.400	0.00081
DP/SDSP14-15.1.3	0.00626	0.30769	1.00000	0.400	0.00077
DP/SDSP14-15.1.4	0.00626	0.22608	1.00000	0.400	0.00057
DP/SDSP14-15.1.0	0.00626	0.14213	1.00000	0.400	0.00036
DP/SDSP14-15.2.1-2	0.00085	0.00000	1.00000	0.400	0.00000
DP/SDSP14-15.2.2-2	0.00085	0.32410	1.00000	0.400	0.00011
DP/SDSP14-15.2.3-2	0.00085	0.30769	0.93758	0.400	0.00010

CASE	P	V	S	W	W*P*V*S
DP/SDSP14-15.2.4-2	0.00085	0.22608	0.93758	0.400	0.00007
DP/SDSP14-15.2.0-2	0.00085	0.14213	0.93758	0.400	0.00005
DP/SDSP14-15.3.1-2	0.01058	0.00000	1.00000	0.400	0.00000
DP/SDSP14-15.3.2-2	0.01058	0.32410	1.00000	0.400	0.00137
DP/SDSP14-15.3.3-2	0.01058	0.30769	0.93758	0.400	0.00122
DP/SDSP14-15.3.4-2	0.01058	0.22608	0.93758	0.400	0.00090
DP/SDSP14-15.3.0-2	0.01058	0.14213	0.93758	0.400	0.00056
DP/SDSP15-16.1.1	0.00791	0.00000	1.00000	0.400	0.00000
DP/SDSP15-16.1.2	0.00791	0.32410	1.00000	0.400	0.00103
DP/SDSP15-16.1.3	0.00791	0.30769	1.00000	0.400	0.00097
DP/SDSP15-16.1.4	0.00791	0.22608	1.00000	0.400	0.00072
DP/SDSP15-16.1.0	0.00791	0.14213	1.00000	0.400	0.00045
DP/SDSP15-16.2.1-3	0.00148	0.00000	1.00000	0.400	0.00000
DP/SDSP15-16.2.2-3	0.00148	0.32410	1.00000	0.400	0.00019
DP/SDSP15-16.2.3-1	0.00148	0.30769	0.00000	0.400	0.00000
DP/SDSP15-16.2.4-1	0.00148	0.22608	0.00000	0.400	0.00000
DP/SDSP15-16.2.0-1	0.00148	0.14213	0.00000	0.400	0.00000
DP/SDSP15-16.3.1-3	0.01036	0.00000	1.00000	0.400	0.00000
DP/SDSP15-16.3.2-3	0.01036	0.32410	1.00000	0.400	0.00134
DP/SDSP15-16.3.3-1	0.01036	0.30769	0.00000	0.400	0.00000
DP/SDSP15-16.3.4-1	0.01036	0.22608	0.00000	0.400	0.00000
DP/SDSP15-16.3.0-1	0.01036	0.14213	0.00000	0.400	0.00000
DP/SDSP16-17.1.1	0.00528	0.00000	1.00000	0.400	0.00000
DP/SDSP16-17.1.2	0.00528	0.32410	1.00000	0.400	0.00068
DP/SDSP16-17.1.3	0.00528	0.30769	1.00000	0.400	0.00065
DP/SDSP16-17.1.4	0.00528	0.22608	1.00000	0.400	0.00048
DP/SDSP16-17.1.0	0.00528	0.14213	1.00000	0.400	0.00030
DP/SDSP16-17.2.1	0.00539	0.00000	1.00000	0.400	0.00000
DP/SDSP16-17.2.2	0.00539	0.32410	1.00000	0.400	0.00070
DP/SDSP16-17.2.3	0.00539	0.30769	1.00000	0.400	0.00066
DP/SDSP16-17.2.4	0.00539	0.22608	1.00000	0.400	0.00049
DP/SDSP16-17.2.0	0.00539	0.14213	1.00000	0.400	0.00031
DP/SDSP16-17.3.1	0.01188	0.00000	1.00000	0.400	0.00000
DP/SDSP16-17.3.2	0.01188	0.32410	1.00000	0.400	0.00154
DP/SDSP16-17.3.3	0.01188	0.30769	1.00000	0.400	0.00146
DP/SDSP16-17.3.4	0.01188	0.22608	1.00000	0.400	0.00107
DP/SDSP16-17.3.0	0.01188	0.14213	1.00000	0.400	0.00068
DP/SDSP17-18.1.1	0.00930	0.00000	1.00000	0.400	0.00000
DP/SDSP17-18.1.2	0.00930	0.32410	1.00000	0.400	0.00121
DP/SDSP17-18.1.3	0.00930	0.30769	1.00000	0.400	0.00114
DP/SDSP17-18.1.4	0.00930	0.22608	1.00000	0.400	0.00084
DP/SDSP17-18.1.0	0.00930	0.14213	1.00000	0.400	0.00053
DP/SDSP17-18.2.1-2	0.03065	0.00000	1.00000	0.400	0.00000
DP/SDSP17-18.2.2-2	0.03065	0.32410	1.00000	0.400	0.00397
DP/SDSP17-18.2.3-2	0.03065	0.30769	1.00000	0.400	0.00377
DP/SDSP17-18.2.4-2	0.03065	0.22608	1.00000	0.400	0.00277
DP/SDSP17-18.2.0-2	0.03065	0.14213	1.00000	0.400	0.00174
DP/SDSP1-3.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DP/SDSP1-3.1.2	0.00000	0.32410	1.00000	0.400	0.00000
DP/SDSP1-3.1.0	0.00000	0.67590	1.00000	0.400	0.00000
DP/SDSP1-3.2.1	0.00306	0.00000	1.00000	0.400	0.00000
DP/SDSP1-3.2.2	0.00306	0.32410	1.00000	0.400	0.00040
DP/SDSP1-3.2.0	0.00306	0.67590	1.00000	0.400	0.00083
DP/SDSP1-3.3.1	0.00256	0.00000	1.00000	0.400	0.00000
DP/SDSP1-3.3.2	0.00256	0.32410	0.77818	0.400	0.00026
DP/SDSP1-3.3.0	0.00256	0.67590	0.77818	0.400	0.00054
DP/SDSP2-4.1.1-2	0.00644	0.00000	1.00000	0.400	0.00000
DP/SDSP2-4.1.2	0.00644	0.32410	0.98540	0.400	0.00082
DP/SDSP2-4.1.0	0.00644	0.67590	0.98540	0.400	0.00172

CASE	P	V	S	W	W*P*V*S
DP/SDSP2-4.2.1	0.00540	0.00000	1.00000	0.400	0.00000
DP/SDSP2-4.2.2	0.00540	0.32410	0.00000	0.400	0.00000
DP/SDSP2-4.2.0	0.00540	0.67590	0.00000	0.400	0.00000
DP/SDSP3-5.1.1	0.00655	0.00000	1.00000	0.400	0.00000
DP/SDSP3-5.1.2	0.00655	0.32410	0.99450	0.400	0.00085
DP/SDSP3-5.1.0	0.00655	0.67590	0.99450	0.400	0.00176
DP/SDSP3-5.2.1	0.00692	0.00000	1.00000	0.400	0.00000
DP/SDSP3-5.2.2-1	0.00692	0.32410	0.00000	0.400	0.00000
DP/SDSP3-5.2.0-1	0.00692	0.67590	0.00000	0.400	0.00000
DP/SDSP4-6.1.1	0.00321	0.00000	1.00000	0.400	0.00000
DP/SDSP4-6.1.2	0.00321	0.32410	0.00000	0.400	0.00000
DP/SDSP4-6.1.0	0.00321	0.67590	0.00000	0.400	0.00000
DP/SDSP4-6.2.1	0.00338	0.00000	1.00000	0.400	0.00000
DP/SDSP4-6.2.2-1	0.00338	0.32410	0.00000	0.400	0.00000
DP/SDSP4-6.2.0-1	0.00338	0.67590	0.00000	0.400	0.00000
DP/SDSP5-7.1.1	0.00543	0.00000	0.80877	0.400	0.00000
DP/SDSP5-7.1.2-1	0.00543	0.32410	0.00000	0.400	0.00000
DP/SDSP5-7.1.0-1	0.00543	0.67590	0.00000	0.400	0.00000
DP/SDSP5-7.2.1	0.00573	0.00000	0.89196	0.400	0.00000
DP/SDSP5-7.2.2-2	0.00573	0.32410	0.00000	0.400	0.00000
DP/SDSP5-7.2.0-2	0.00573	0.67590	0.00000	0.400	0.00000
DP/SDSP6-8.1.1	0.00543	0.00000	0.66197	0.400	0.00000
DP/SDSP6-8.1.2-1	0.00543	0.32410	0.00000	0.400	0.00000
DP/SDSP6-8.1.0-1	0.00543	0.67590	0.00000	0.400	0.00000
DP/SDSP6-8.2.1	0.00573	0.00000	0.65608	0.400	0.00000
DP/SDSP6-8.2.2-1	0.00573	0.32410	0.00000	0.400	0.00000
DP/SDSP6-8.2.0-1	0.00573	0.67590	0.00000	0.400	0.00000
DP/SDSP7-9.1.1	0.00543	0.00000	0.55549	0.400	0.00000
DP/SDSP7-9.1.2-1	0.00543	0.32410	0.00000	0.400	0.00000
DP/SDSP7-9.1.0-1	0.00543	0.67590	0.00000	0.400	0.00000
DP/SDSP7-9.2.1	0.00573	0.00000	0.83696	0.400	0.00000
DP/SDSP7-9.2.2-1	0.00573	0.32410	0.00000	0.400	0.00000
DP/SDSP7-9.2.0-1	0.00573	0.67590	0.00000	0.400	0.00000
DP/SDSP8-10.1.1	0.00543	0.00000	0.50878	0.400	0.00000
DP/SDSP8-10.1.2-1	0.00543	0.32410	0.00000	0.400	0.00000
DP/SDSP8-10.1.0-1	0.00543	0.67590	0.00000	0.400	0.00000
DP/SDSP8-10.2.1	0.00573	0.00000	0.91649	0.400	0.00000
DP/SDSP8-10.2.2-1	0.00573	0.32410	0.00000	0.400	0.00000
DP/SDSP8-10.2.0-1	0.00573	0.67590	0.00000	0.400	0.00000
DP/SDSP9-11.1.1	0.00543	0.00000	0.50769	0.400	0.00000
DP/SDSP9-11.1.2-1	0.00543	0.32410	0.00000	0.400	0.00000
DP/SDSP9-11.1.0-1	0.00543	0.67590	0.00000	0.400	0.00000
DP/SDSP9-11.2.1	0.00573	0.00000	0.93804	0.400	0.00000
DP/SDSP9-11.2.2-1	0.00573	0.32410	0.00000	0.400	0.00000
DP/SDSP9-11.2.0-1	0.00573	0.67590	0.00000	0.400	0.00000
DP/SDSP10-12.1.1	0.00351	0.00000	0.58175	0.400	0.00000
DP/SDSP10-12.1.2-1	0.00351	0.32410	0.00000	0.400	0.00000
DP/SDSP10-12.1.0-1	0.00351	0.67590	0.00000	0.400	0.00000
DP/SDSP10-12.2.1	0.00120	0.00000	0.00000	0.400	0.00000
DP/SDSP10-12.2.2-1	0.00120	0.32410	0.00000	0.400	0.00000
DP/SDSP10-12.2.0-1	0.00120	0.67590	0.00000	0.400	0.00000
DP/SDSP10-12.3.1	0.00497	0.00000	0.70805	0.400	0.00000
DP/SDSP10-12.3.2-1	0.00497	0.32410	0.00000	0.400	0.00000
DP/SDSP10-12.3.0-1	0.00497	0.67590	0.00000	0.400	0.00000
DP/SDSP11-13.1.1	0.00205	0.00000	0.92572	0.400	0.00000
DP/SDSP11-13.1.2	0.00205	0.32410	0.73031	0.400	0.00019
DP/SDSP11-13.1.3	0.00205	0.30769	0.70330	0.400	0.00018
DP/SDSP11-13.1.4	0.00205	0.22608	0.70330	0.400	0.00013
DP/SDSP11-13.1.0	0.00205	0.14213	0.70330	0.400	0.00008

CASE	P	V	S	W	W*P*V*S
DP/SDSP11-13.2.1	0.00070	0.00000	0.85157	0.400	0.00000
DP/SDSP11-13.2.2-2	0.00070	0.32410	0.23210	0.400	0.00002
DP/SDSP11-13.2.3-1	0.00070	0.30769	0.00000	0.400	0.00000
DP/SDSP11-13.2.4-1	0.00070	0.22608	0.00000	0.400	0.00000
DP/SDSP11-13.2.0-1	0.00070	0.14213	0.00000	0.400	0.00000
DP/SDSP11-13.3.1	0.00291	0.00000	1.00000	0.400	0.00000
DP/SDSP11-13.3.2-3	0.00291	0.32410	0.00000	0.400	0.00000
DP/SDSP11-13.3.3-1	0.00291	0.30769	0.00000	0.400	0.00000
DP/SDSP11-13.3.4-1	0.00291	0.22608	0.00000	0.400	0.00000
DP/SDSP11-13.3.0-1	0.00291	0.14213	0.00000	0.400	0.00000
DP/SDSP12-14.1.1-2	0.00480	0.00000	1.00000	0.400	0.00000
DP/SDSP12-14.1.2-2	0.00480	0.32410	1.00000	0.400	0.00062
DP/SDSP12-14.1.3-2	0.00480	0.30769	1.00000	0.400	0.00059
DP/SDSP12-14.1.4-2	0.00480	0.22608	1.00000	0.400	0.00043
DP/SDSP12-14.1.0-2	0.00480	0.14213	1.00000	0.400	0.00027
DP/SDSP12-14.2.1-2	0.00029	0.00000	0.94933	0.400	0.00000
DP/SDSP12-14.2.2-2	0.00029	0.32410	0.94933	0.400	0.00004
DP/SDSP12-14.2.3-2	0.00029	0.30769	0.25522	0.400	0.00001
DP/SDSP12-14.2.4-2	0.00029	0.22608	0.25522	0.400	0.00001
DP/SDSP12-14.2.0-2	0.00029	0.14213	0.25522	0.400	0.00000
DP/SDSP12-14.3.1-2	0.00896	0.00000	0.94933	0.400	0.00000
DP/SDSP12-14.3.2-2	0.00896	0.32410	0.94933	0.400	0.00110
DP/SDSP12-14.3.3-2	0.00896	0.30769	0.25521	0.400	0.00028
DP/SDSP12-14.3.4-2	0.00896	0.22608	0.25521	0.400	0.00021
DP/SDSP12-14.3.0-2	0.00896	0.14213	0.25521	0.400	0.00013
DP/SDSP13-15.1.1-2	0.00198	0.00000	0.92335	0.400	0.00000
DP/SDSP13-15.1.2-2	0.00198	0.32410	0.92335	0.400	0.00024
DP/SDSP13-15.1.3-2	0.00198	0.30769	0.92306	0.400	0.00022
DP/SDSP13-15.1.4-2	0.00198	0.22608	0.92306	0.400	0.00017
DP/SDSP13-15.1.0-2	0.00198	0.14213	0.92306	0.400	0.00010
DP/SDSP13-15.2.1-2	0.00012	0.00000	0.61916	0.400	0.00000
DP/SDSP13-15.2.2-2	0.00012	0.32410	0.61916	0.400	0.00001
DP/SDSP13-15.2.3-2	0.00012	0.30769	0.00000	0.400	0.00000
DP/SDSP13-15.2.4-2	0.00012	0.22608	0.00000	0.400	0.00000
DP/SDSP13-15.2.0-2	0.00012	0.14213	0.00000	0.400	0.00000
DP/SDSP13-15.3.1-2	0.00014	0.00000	0.61916	0.400	0.00000
DP/SDSP13-15.3.2-2	0.00014	0.32410	0.61916	0.400	0.00001
DP/SDSP13-15.3.3-2	0.00014	0.30769	0.00000	0.400	0.00000
DP/SDSP13-15.3.4-2	0.00014	0.22608	0.00000	0.400	0.00000
DP/SDSP13-15.3.0-2	0.00014	0.14213	0.00000	0.400	0.00000
DP/SDSP13-15.4.1-2	0.00355	0.00000	0.61916	0.400	0.00000
DP/SDSP13-15.4.2-2	0.00355	0.32410	0.61916	0.400	0.00028
DP/SDSP13-15.4.3-2	0.00355	0.30769	0.00000	0.400	0.00000
DP/SDSP13-15.4.4-2	0.00355	0.22608	0.00000	0.400	0.00000
DP/SDSP13-15.4.0-2	0.00355	0.14213	0.00000	0.400	0.00000
DP/SDSP14-16.1.1	0.00278	0.00000	1.00000	0.400	0.00000
DP/SDSP14-16.1.2	0.00278	0.32410	1.00000	0.400	0.00036
DP/SDSP14-16.1.3	0.00278	0.30769	1.00000	0.400	0.00034
DP/SDSP14-16.1.4	0.00278	0.22608	1.00000	0.400	0.00025
DP/SDSP14-16.1.0	0.00278	0.14213	1.00000	0.400	0.00016
DP/SDSP14-16.2.1-3	0.00037	0.00000	0.91636	0.400	0.00000
DP/SDSP14-16.2.2-3	0.00037	0.32410	0.91636	0.400	0.00004
DP/SDSP14-16.2.3-1	0.00037	0.30769	0.00000	0.400	0.00000
DP/SDSP14-16.2.4-1	0.00037	0.22608	0.00000	0.400	0.00000
DP/SDSP14-16.2.0-1	0.00037	0.14213	0.00000	0.400	0.00000
DP/SDSP14-16.3.1-3	0.00058	0.00000	0.91636	0.400	0.00000
DP/SDSP14-16.3.2-3	0.00058	0.32410	0.91636	0.400	0.00007
DP/SDSP14-16.3.3-1	0.00058	0.30769	0.00000	0.400	0.00000
DP/SDSP14-16.3.4-1	0.00058	0.22608	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP14-16.3.0-1	0.00058	0.14213	0.00000	0.400	0.00000
DP/SDSP14-16.4.1-3	0.00441	0.00000	0.96663	0.400	0.00000
DP/SDSP14-16.4.2-3	0.00441	0.32410	0.96663	0.400	0.00055
DP/SDSP14-16.4.3-1	0.00441	0.30769	0.00000	0.400	0.00000
DP/SDSP14-16.4.4-1	0.00441	0.22608	0.00000	0.400	0.00000
DP/SDSP14-16.4.0-1	0.00441	0.14213	0.00000	0.400	0.00000
DP/SDSP15-17.1.1	0.00352	0.00000	1.00000	0.400	0.00000
DP/SDSP15-17.1.2	0.00352	0.32410	1.00000	0.400	0.00046
DP/SDSP15-17.1.3	0.00352	0.30769	1.00000	0.400	0.00043
DP/SDSP15-17.1.4	0.00352	0.22608	1.00000	0.400	0.00032
DP/SDSP15-17.1.0	0.00352	0.14213	1.00000	0.400	0.00020
DP/SDSP15-17.2.1	0.00242	0.00000	1.00000	0.400	0.00000
DP/SDSP15-17.2.2	0.00242	0.32410	1.00000	0.400	0.00031
DP/SDSP15-17.2.3	0.00242	0.30769	1.00000	0.400	0.00030
DP/SDSP15-17.2.4	0.00242	0.22608	1.00000	0.400	0.00022
DP/SDSP15-17.2.0	0.00242	0.14213	1.00000	0.400	0.00014
DP/SDSP15-17.3.1-3	0.00109	0.00000	1.00000	0.400	0.00000
DP/SDSP15-17.3.2-3	0.00109	0.32410	1.00000	0.400	0.00014
DP/SDSP15-17.3.3-1	0.00109	0.30769	0.00000	0.400	0.00000
DP/SDSP15-17.3.4-1	0.00109	0.22608	0.00000	0.400	0.00000
DP/SDSP15-17.3.0-1	0.00109	0.14213	0.00000	0.400	0.00000
DP/SDSP15-17.4.1-3	0.00831	0.00000	1.00000	0.400	0.00000
DP/SDSP15-17.4.2-3	0.00831	0.32410	1.00000	0.400	0.00108
DP/SDSP15-17.4.3-1	0.00831	0.30769	0.00000	0.400	0.00000
DP/SDSP15-17.4.4-1	0.00831	0.22608	0.00000	0.400	0.00000
DP/SDSP15-17.4.0-1	0.00831	0.14213	0.00000	0.400	0.00000
DP/SDSP16-18.1.1	0.00255	0.00000	1.00000	0.400	0.00000
DP/SDSP16-18.1.2	0.00255	0.32410	1.00000	0.400	0.00033
DP/SDSP16-18.1.3	0.00255	0.30769	1.00000	0.400	0.00031
DP/SDSP16-18.1.4	0.00255	0.22608	1.00000	0.400	0.00023
DP/SDSP16-18.1.0	0.00255	0.14213	1.00000	0.400	0.00015
DP/SDSP16-18.2.1	0.00255	0.00000	1.00000	0.400	0.00000
DP/SDSP16-18.2.2	0.00255	0.32410	1.00000	0.400	0.00033
DP/SDSP16-18.2.3	0.00255	0.30769	1.00000	0.400	0.00031
DP/SDSP16-18.2.4	0.00255	0.22608	1.00000	0.400	0.00023
DP/SDSP16-18.2.0	0.00255	0.14213	1.00000	0.400	0.00014
DP/SDSP16-18.3.1	0.00599	0.00000	1.00000	0.400	0.00000
DP/SDSP16-18.3.2	0.00599	0.32410	1.00000	0.400	0.00078
DP/SDSP16-18.3.3	0.00599	0.30769	1.00000	0.400	0.00074
DP/SDSP16-18.3.4	0.00599	0.22608	1.00000	0.400	0.00054
DP/SDSP16-18.3.0	0.00599	0.14213	1.00000	0.400	0.00034
DP/SDSP1-4.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DP/SDSP1-4.1.2	0.00000	0.32410	0.87656	0.400	0.00000
DP/SDSP1-4.1.0	0.00000	0.67590	0.87656	0.400	0.00000
DP/SDSP1-4.2.1	0.00133	0.00000	1.00000	0.400	0.00000
DP/SDSP1-4.2.2	0.00133	0.32410	0.87656	0.400	0.00015
DP/SDSP1-4.2.0	0.00133	0.67590	0.87656	0.400	0.00031
DP/SDSP1-4.3.1	0.00111	0.00000	1.00000	0.400	0.00000
DP/SDSP1-4.3.2-1	0.00111	0.32410	0.00000	0.400	0.00000
DP/SDSP1-4.3.0-1	0.00111	0.67590	0.00000	0.400	0.00000
DP/SDSP2-5.1.1	0.00647	0.00000	1.00000	0.400	0.00000
DP/SDSP2-5.1.2-1	0.00647	0.32410	0.00000	0.400	0.00000
DP/SDSP2-5.1.0-1	0.00647	0.67590	0.00000	0.400	0.00000
DP/SDSP2-5.2.1	0.00076	0.00000	1.00000	0.400	0.00000
DP/SDSP2-5.2.2-1	0.00076	0.32410	0.00000	0.400	0.00000
DP/SDSP2-5.2.0-1	0.00076	0.67590	0.00000	0.400	0.00000
DP/SDSP2-5.3.1	0.00606	0.00000	1.00000	0.400	0.00000
DP/SDSP2-5.3.2-1	0.00606	0.32410	0.00000	0.400	0.00000
DP/SDSP2-5.3.0-1	0.00606	0.67590	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP3-6.1.1	0.00201	0.00000	1.00000	0.400	0.00000
DP/SDSP3-6.1.2-1	0.00201	0.32410	0.00000	0.400	0.00000
DP/SDSP3-6.1.0-1	0.00201	0.67590	0.00000	0.400	0.00000
DP/SDSP3-6.2.1	0.00213	0.00000	1.00000	0.400	0.00000
DP/SDSP3-6.2.2-1	0.00213	0.32410	0.00000	0.400	0.00000
DP/SDSP3-6.2.0-1	0.00213	0.67590	0.00000	0.400	0.00000
DP/SDSP4-7.1.1	0.00083	0.00000	0.86929	0.400	0.00000
DP/SDSP4-7.1.2-1	0.00083	0.32410	0.00000	0.400	0.00000
DP/SDSP4-7.1.0-1	0.00083	0.67590	0.00000	0.400	0.00000
DP/SDSP4-7.2.1	0.00087	0.00000	0.00000	0.400	0.00000
DP/SDSP4-7.2.2-4	0.00087	0.32410	0.00000	0.400	0.00000
DP/SDSP4-7.2.0-4	0.00087	0.67590	0.00000	0.400	0.00000
DP/SDSP5-8.1.1	0.00163	0.00000	0.40237	0.400	0.00000
DP/SDSP5-8.1.2-1	0.00163	0.32410	0.00000	0.400	0.00000
DP/SDSP5-8.1.0-1	0.00163	0.67590	0.00000	0.400	0.00000
DP/SDSP5-8.2.1	0.00172	0.00000	0.00000	0.400	0.00000
DP/SDSP5-8.2.2-4	0.00172	0.32410	0.00000	0.400	0.00000
DP/SDSP5-8.2.0-4	0.00172	0.67590	0.00000	0.400	0.00000
DP/SDSP6-9.1.1	0.00163	0.00000	0.00000	0.400	0.00000
DP/SDSP6-9.1.2-1	0.00163	0.32410	0.00000	0.400	0.00000
DP/SDSP6-9.1.0-1	0.00163	0.67590	0.00000	0.400	0.00000
DP/SDSP6-9.2.1	0.00172	0.00000	0.00000	0.400	0.00000
DP/SDSP6-9.2.2-2	0.00172	0.32410	0.00000	0.400	0.00000
DP/SDSP6-9.2.0-2	0.00172	0.67590	0.00000	0.400	0.00000
DP/SDSP7-10.1.1	0.00163	0.00000	0.00000	0.400	0.00000
DP/SDSP7-10.1.2-1	0.00163	0.32410	0.00000	0.400	0.00000
DP/SDSP7-10.1.0-1	0.00163	0.67590	0.00000	0.400	0.00000
DP/SDSP7-10.2.1	0.00172	0.00000	0.00000	0.400	0.00000
DP/SDSP7-10.2.2-1	0.00172	0.32410	0.00000	0.400	0.00000
DP/SDSP7-10.2.0-1	0.00172	0.67590	0.00000	0.400	0.00000
DP/SDSP8-11.1.1	0.00163	0.00000	0.00000	0.400	0.00000
DP/SDSP8-11.1.2-1	0.00163	0.32410	0.00000	0.400	0.00000
DP/SDSP8-11.1.0-1	0.00163	0.67590	0.00000	0.400	0.00000
DP/SDSP8-11.2.1	0.00172	0.00000	0.00000	0.400	0.00000
DP/SDSP8-11.2.2-1	0.00172	0.32410	0.00000	0.400	0.00000
DP/SDSP8-11.2.0-1	0.00172	0.67590	0.00000	0.400	0.00000
DP/SDSP9-12.1.1	0.00099	0.00000	0.00000	0.400	0.00000
DP/SDSP9-12.1.2-1	0.00099	0.32410	0.00000	0.400	0.00000
DP/SDSP9-12.1.0-1	0.00099	0.67590	0.00000	0.400	0.00000
DP/SDSP9-12.2.1-3	0.00034	0.00000	0.00000	0.400	0.00000
DP/SDSP9-12.2.2-1	0.00034	0.32410	0.00000	0.400	0.00000
DP/SDSP9-12.2.0-1	0.00034	0.67590	0.00000	0.400	0.00000
DP/SDSP9-12.3.1	0.00141	0.00000	0.00000	0.400	0.00000
DP/SDSP9-12.3.2-1	0.00141	0.32410	0.00000	0.400	0.00000
DP/SDSP9-12.3.0-1	0.00141	0.67590	0.00000	0.400	0.00000
DP/SDSP10-13.1.1	0.00054	0.00000	0.58175	0.400	0.00000
DP/SDSP10-13.1.2-1	0.00054	0.32410	0.00000	0.400	0.00000
DP/SDSP10-13.1.3-1	0.00054	0.30769	0.00000	0.400	0.00000
DP/SDSP10-13.1.4-1	0.00054	0.22608	0.00000	0.400	0.00000
DP/SDSP10-13.1.0-1	0.00054	0.14213	0.00000	0.400	0.00000
DP/SDSP10-13.2.1	0.00018	0.00000	0.00000	0.400	0.00000
DP/SDSP10-13.2.2-1	0.00018	0.32410	0.00000	0.400	0.00000
DP/SDSP10-13.2.3-1	0.00018	0.30769	0.00000	0.400	0.00000
DP/SDSP10-13.2.4-1	0.00018	0.22608	0.00000	0.400	0.00000
DP/SDSP10-13.2.0-1	0.00018	0.14213	0.00000	0.400	0.00000
DP/SDSP10-13.3.1	0.00076	0.00000	0.70805	0.400	0.00000
DP/SDSP10-13.3.2-1	0.00076	0.32410	0.00000	0.400	0.00000
DP/SDSP10-13.3.3-1	0.00076	0.30769	0.00000	0.400	0.00000
DP/SDSP10-13.3.4-1	0.00076	0.22608	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP10-13.3.0-1	0.00076	0.14213	0.00000	0.400	0.00000
DP/SDSP11-14.1.1	0.00285	0.00000	0.81914	0.400	0.00000
DP/SDSP11-14.1.2-2	0.00285	0.32410	0.47292	0.400	0.00017
DP/SDSP11-14.1.3-2	0.00285	0.30769	0.39677	0.400	0.00014
DP/SDSP11-14.1.4-2	0.00285	0.22608	0.39677	0.400	0.00010
DP/SDSP11-14.1.0-2	0.00285	0.14213	0.39677	0.400	0.00006
DP/SDSP11-14.2.1-3	0.00017	0.00000	0.56781	0.400	0.00000
DP/SDSP11-14.2.2-2	0.00017	0.32410	0.00000	0.400	0.00000
DP/SDSP11-14.2.3-1	0.00017	0.30769	0.00000	0.400	0.00000
DP/SDSP11-14.2.4-1	0.00017	0.22608	0.00000	0.400	0.00000
DP/SDSP11-14.2.0-1	0.00017	0.14213	0.00000	0.400	0.00000
DP/SDSP11-14.3.1-3	0.00103	0.00000	0.56781	0.400	0.00000
DP/SDSP11-14.3.2-2	0.00103	0.32410	0.00000	0.400	0.00000
DP/SDSP11-14.3.3-1	0.00103	0.30769	0.00000	0.400	0.00000
DP/SDSP11-14.3.4-1	0.00103	0.22608	0.00000	0.400	0.00000
DP/SDSP11-14.3.0-1	0.00103	0.14213	0.00000	0.400	0.00000
DP/SDSP11-14.4.1-3	0.00428	0.00000	0.86639	0.400	0.00000
DP/SDSP11-14.4.2-2	0.00428	0.32410	0.00000	0.400	0.00000
DP/SDSP11-14.4.3-1	0.00428	0.30769	0.00000	0.400	0.00000
DP/SDSP11-14.4.4-1	0.00428	0.22608	0.00000	0.400	0.00000
DP/SDSP11-14.4.0-1	0.00428	0.14213	0.00000	0.400	0.00000
DP/SDSP12-15.1.1-2	0.00374	0.00000	0.92335	0.400	0.00000
DP/SDSP12-15.1.2-2	0.00374	0.32410	0.92335	0.400	0.00045
DP/SDSP12-15.1.3-2	0.00374	0.30769	0.92306	0.400	0.00043
DP/SDSP12-15.1.4-2	0.00374	0.22608	0.92306	0.400	0.00031
DP/SDSP12-15.1.0-2	0.00374	0.14213	0.92306	0.400	0.00020
DP/SDSP12-15.2.1-2	0.00023	0.00000	0.61916	0.400	0.00000
DP/SDSP12-15.2.2-2	0.00023	0.32410	0.61916	0.400	0.00002
DP/SDSP12-15.2.3-2	0.00023	0.30769	0.00000	0.400	0.00000
DP/SDSP12-15.2.4-2	0.00023	0.22608	0.00000	0.400	0.00000
DP/SDSP12-15.2.0-2	0.00023	0.14213	0.00000	0.400	0.00000
DP/SDSP12-15.3.1-2	0.00027	0.00000	0.61916	0.400	0.00000
DP/SDSP12-15.3.2-2	0.00027	0.32410	0.61916	0.400	0.00002
DP/SDSP12-15.3.3-2	0.00027	0.30769	0.00000	0.400	0.00000
DP/SDSP12-15.3.4-2	0.00027	0.22608	0.00000	0.400	0.00000
DP/SDSP12-15.3.0-2	0.00027	0.14213	0.00000	0.400	0.00000
DP/SDSP12-15.4.1-2	0.00671	0.00000	0.61916	0.400	0.00000
DP/SDSP12-15.4.2-2	0.00671	0.32410	0.61916	0.400	0.00054
DP/SDSP12-15.4.3-2	0.00671	0.30769	0.00000	0.400	0.00000
DP/SDSP12-15.4.4-2	0.00671	0.22608	0.00000	0.400	0.00000
DP/SDSP12-15.4.0-2	0.00671	0.14213	0.00000	0.400	0.00000
DP/SDSP13-16.1.1-1	0.00070	0.00000	0.72904	0.400	0.00000
DP/SDSP13-16.1.2-1	0.00070	0.32410	0.72904	0.400	0.00007
DP/SDSP13-16.1.3-1	0.00070	0.30769	0.62283	0.400	0.00005
DP/SDSP13-16.1.4-1	0.00070	0.22608	0.62283	0.400	0.00004
DP/SDSP13-16.1.0-1	0.00070	0.14213	0.62283	0.400	0.00002
DP/SDSP13-16.2.1-3	0.00004	0.00000	0.00000	0.400	0.00000
DP/SDSP13-16.2.2-3	0.00004	0.32410	0.00000	0.400	0.00000
DP/SDSP13-16.2.3-1	0.00004	0.30769	0.00000	0.400	0.00000
DP/SDSP13-16.2.4-1	0.00004	0.22608	0.00000	0.400	0.00000
DP/SDSP13-16.2.0-1	0.00004	0.14213	0.00000	0.400	0.00000
DP/SDSP13-16.3.1-3	0.00005	0.00000	0.00000	0.400	0.00000
DP/SDSP13-16.3.2-3	0.00005	0.32410	0.00000	0.400	0.00000
DP/SDSP13-16.3.3-1	0.00005	0.30769	0.00000	0.400	0.00000
DP/SDSP13-16.3.4-1	0.00005	0.22608	0.00000	0.400	0.00000
DP/SDSP13-16.3.0-1	0.00005	0.14213	0.00000	0.400	0.00000
DP/SDSP13-16.4.1-3	0.00015	0.00000	0.00000	0.400	0.00000
DP/SDSP13-16.4.2-3	0.00015	0.32410	0.00000	0.400	0.00000
DP/SDSP13-16.4.3-1	0.00015	0.30769	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP13-16.4.4-1	0.00015	0.22608	0.00000	0.400	0.00000
DP/SDSP13-16.4.0-1	0.00015	0.14213	0.00000	0.400	0.00000
DP/SDSP13-16.5.1-3	0.00111	0.00000	0.35173	0.400	0.00000
DP/SDSP13-16.5.2-3	0.00111	0.32410	0.35173	0.400	0.00005
DP/SDSP13-16.5.3-1	0.00111	0.30769	0.00000	0.400	0.00000
DP/SDSP13-16.5.4-1	0.00111	0.22608	0.00000	0.400	0.00000
DP/SDSP13-16.5.0-1	0.00111	0.14213	0.00000	0.400	0.00000
DP/SDSP14-17.1.1	0.00093	0.00000	1.00000	0.400	0.00000
DP/SDSP14-17.1.2	0.00093	0.32410	1.00000	0.400	0.00012
DP/SDSP14-17.1.3	0.00093	0.30769	1.00000	0.400	0.00011
DP/SDSP14-17.1.4	0.00093	0.22608	1.00000	0.400	0.00008
DP/SDSP14-17.1.0	0.00093	0.14213	1.00000	0.400	0.00005
DP/SDSP14-17.2.1-1	0.00045	0.00000	0.98325	0.400	0.00000
DP/SDSP14-17.2.2-1	0.00045	0.32410	0.98325	0.400	0.00006
DP/SDSP14-17.2.3	0.00045	0.30769	0.74799	0.400	0.00004
DP/SDSP14-17.2.4	0.00045	0.22608	0.74799	0.400	0.00003
DP/SDSP14-17.2.0	0.00045	0.14213	0.74799	0.400	0.00002
DP/SDSP14-17.3.1-3	0.00018	0.00000	0.97612	0.400	0.00000
DP/SDSP14-17.3.2-3	0.00018	0.32410	0.97612	0.400	0.00002
DP/SDSP14-17.3.3-1	0.00018	0.30769	0.00000	0.400	0.00000
DP/SDSP14-17.3.4-1	0.00018	0.22608	0.00000	0.400	0.00000
DP/SDSP14-17.3.0-1	0.00018	0.14213	0.00000	0.400	0.00000
DP/SDSP14-17.4.1-3	0.00029	0.00000	0.97612	0.400	0.00000
DP/SDSP14-17.4.2-3	0.00029	0.32410	0.97612	0.400	0.00004
DP/SDSP14-17.4.3-1	0.00029	0.30769	0.00000	0.400	0.00000
DP/SDSP14-17.4.4-1	0.00029	0.22608	0.00000	0.400	0.00000
DP/SDSP14-17.4.0-1	0.00029	0.14213	0.00000	0.400	0.00000
DP/SDSP14-17.5.1-3	0.00219	0.00000	0.97612	0.400	0.00000
DP/SDSP14-17.5.2-3	0.00219	0.32410	0.97612	0.400	0.00028
DP/SDSP14-17.5.3-1	0.00219	0.30769	0.00000	0.400	0.00000
DP/SDSP14-17.5.4-1	0.00219	0.22608	0.00000	0.400	0.00000
DP/SDSP14-17.5.0-1	0.00219	0.14213	0.00000	0.400	0.00000
DP/SDSP15-18.1.1	0.00121	0.00000	1.00000	0.400	0.00000
DP/SDSP15-18.1.2	0.00121	0.32410	1.00000	0.400	0.00016
DP/SDSP15-18.1.3	0.00121	0.30769	1.00000	0.400	0.00015
DP/SDSP15-18.1.4	0.00121	0.22608	1.00000	0.400	0.00011
DP/SDSP15-18.1.0	0.00121	0.14213	1.00000	0.400	0.00007
DP/SDSP15-18.2.1-1	0.00083	0.00000	1.00000	0.400	0.00000
DP/SDSP15-18.2.2-1	0.00083	0.32410	1.00000	0.400	0.00011
DP/SDSP15-18.2.3	0.00083	0.30769	0.82122	0.400	0.00008
DP/SDSP15-18.2.4	0.00083	0.22608	0.82122	0.400	0.00006
DP/SDSP15-18.2.0	0.00083	0.14213	0.82122	0.400	0.00004
DP/SDSP15-18.3.1-3	0.00037	0.00000	1.00000	0.400	0.00000
DP/SDSP15-18.3.2-3	0.00037	0.32410	1.00000	0.400	0.00005
DP/SDSP15-18.3.3-1	0.00037	0.30769	0.00000	0.400	0.00000
DP/SDSP15-18.3.4-1	0.00037	0.22608	0.00000	0.400	0.00000
DP/SDSP15-18.3.0-1	0.00037	0.14213	0.00000	0.400	0.00000
DP/SDSP15-18.4.1-3	0.00283	0.00000	1.00000	0.400	0.00000
DP/SDSP15-18.4.2-3	0.00283	0.32410	1.00000	0.400	0.00037
DP/SDSP15-18.4.3-1	0.00283	0.30769	0.00000	0.400	0.00000
DP/SDSP15-18.4.4-1	0.00283	0.22608	0.00000	0.400	0.00000
DP/SDSP15-18.4.0-1	0.00283	0.14213	0.00000	0.400	0.00000
DP/SDSP1-5.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DP/SDSP1-5.1.2-1	0.00000	0.32410	0.00000	0.400	0.00000
DP/SDSP1-5.1.0-1	0.00000	0.67590	0.00000	0.400	0.00000
DP/SDSP1-5.2.1	0.00129	0.00000	1.00000	0.400	0.00000
DP/SDSP1-5.2.2-1	0.00129	0.32410	0.00000	0.400	0.00000
DP/SDSP1-5.2.0-1	0.00129	0.67590	0.00000	0.400	0.00000
DP/SDSP1-5.3.1	0.00015	0.00000	0.87980	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP1-5.3.2-1	0.00015	0.32410	0.00000	0.400	0.00000
DP/SDSP1-5.3.0-1	0.00015	0.67590	0.00000	0.400	0.00000
DP/SDSP1-5.4.1	0.00121	0.00000	0.79006	0.400	0.00000
DP/SDSP1-5.4.2-2	0.00121	0.32410	0.00000	0.400	0.00000
DP/SDSP1-5.4.0-2	0.00121	0.67590	0.00000	0.400	0.00000
DP/SDSP2-6.1.1	0.00193	0.00000	1.00000	0.400	0.00000
DP/SDSP2-6.1.2-1	0.00193	0.32410	0.00000	0.400	0.00000
DP/SDSP2-6.1.0-1	0.00193	0.67590	0.00000	0.400	0.00000
DP/SDSP2-6.2.1	0.00023	0.00000	1.00000	0.400	0.00000
DP/SDSP2-6.2.2-1	0.00023	0.32410	0.00000	0.400	0.00000
DP/SDSP2-6.2.0-1	0.00023	0.67590	0.00000	0.400	0.00000
DP/SDSP2-6.3.1	0.00181	0.00000	1.00000	0.400	0.00000
DP/SDSP2-6.3.2-3	0.00181	0.32410	0.00000	0.400	0.00000
DP/SDSP2-6.3.0-3	0.00181	0.67590	0.00000	0.400	0.00000
DP/SDSP3-7.1.1	0.00072	0.00000	0.86929	0.400	0.00000
DP/SDSP3-7.1.2-1	0.00072	0.32410	0.00000	0.400	0.00000
DP/SDSP3-7.1.0-1	0.00072	0.67590	0.00000	0.400	0.00000
DP/SDSP3-7.2.1	0.00076	0.00000	0.00000	0.400	0.00000
DP/SDSP3-7.2.2-4	0.00076	0.32410	0.00000	0.400	0.00000
DP/SDSP3-7.2.0-4	0.00076	0.67590	0.00000	0.400	0.00000
DP/SDSP4-8.1.1	0.00034	0.00000	0.27573	0.400	0.00000
DP/SDSP4-8.1.2-1	0.00034	0.32410	0.00000	0.400	0.00000
DP/SDSP4-8.1.0-1	0.00034	0.67590	0.00000	0.400	0.00000
DP/SDSP4-8.2.1-1	0.00036	0.00000	0.00000	0.400	0.00000
DP/SDSP4-8.2.2-4	0.00036	0.32410	0.00000	0.400	0.00000
DP/SDSP4-8.2.0-4	0.00036	0.67590	0.00000	0.400	0.00000
DP/SDSP5-9.1.1	0.00053	0.00000	0.00000	0.400	0.00000
DP/SDSP5-9.1.2-1	0.00053	0.32410	0.00000	0.400	0.00000
DP/SDSP5-9.1.0-1	0.00053	0.67590	0.00000	0.400	0.00000
DP/SDSP5-9.2.1-1	0.00056	0.00000	0.00000	0.400	0.00000
DP/SDSP5-9.2.2-4	0.00056	0.32410	0.00000	0.400	0.00000
DP/SDSP5-9.2.0-4	0.00056	0.67590	0.00000	0.400	0.00000
DP/SDSP6-10.1.1	0.00053	0.00000	0.00000	0.400	0.00000
DP/SDSP6-10.1.2-1	0.00053	0.32410	0.00000	0.400	0.00000
DP/SDSP6-10.1.0-1	0.00053	0.67590	0.00000	0.400	0.00000
DP/SDSP6-10.2.1-1	0.00056	0.00000	0.00000	0.400	0.00000
DP/SDSP6-10.2.2-3	0.00056	0.32410	0.00000	0.400	0.00000
DP/SDSP6-10.2.0-3	0.00056	0.67590	0.00000	0.400	0.00000
DP/SDSP7-11.1.1	0.00053	0.00000	0.00000	0.400	0.00000
DP/SDSP7-11.1.2-1	0.00053	0.32410	0.00000	0.400	0.00000
DP/SDSP7-11.1.0-1	0.00053	0.67590	0.00000	0.400	0.00000
DP/SDSP7-11.2.1	0.00056	0.00000	0.00000	0.400	0.00000
DP/SDSP7-11.2.2-1	0.00056	0.32410	0.00000	0.400	0.00000
DP/SDSP7-11.2.0-1	0.00056	0.67590	0.00000	0.400	0.00000
DP/SDSP8-12.1.1-1	0.00036	0.00000	0.00000	0.400	0.00000
DP/SDSP8-12.1.2-1	0.00036	0.32410	0.00000	0.400	0.00000
DP/SDSP8-12.1.0-1	0.00036	0.67590	0.00000	0.400	0.00000
DP/SDSP8-12.2.1-1	0.00012	0.00000	0.00000	0.400	0.00000
DP/SDSP8-12.2.2-1	0.00012	0.32410	0.00000	0.400	0.00000
DP/SDSP8-12.2.0-1	0.00012	0.67590	0.00000	0.400	0.00000
DP/SDSP8-12.3.1-1	0.00051	0.00000	0.00000	0.400	0.00000
DP/SDSP8-12.3.2-1	0.00051	0.32410	0.00000	0.400	0.00000
DP/SDSP8-12.3.0-1	0.00051	0.67590	0.00000	0.400	0.00000
DP/SDSP9-13.1.1	0.00022	0.00000	0.00000	0.400	0.00000
DP/SDSP9-13.1.2-1	0.00022	0.32410	0.00000	0.400	0.00000
DP/SDSP9-13.1.3-1	0.00022	0.30769	0.00000	0.400	0.00000
DP/SDSP9-13.1.4-1	0.00022	0.22608	0.00000	0.400	0.00000
DP/SDSP9-13.1.0-1	0.00022	0.14213	0.00000	0.400	0.00000
DP/SDSP9-13.2.1-3	0.00008	0.00000	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DP/SDSP9-13.2.2-1	0.000008	0.32410	0.000000	0.400	0.000000
DP/SDSP9-13.2.3-1	0.000008	0.30769	0.000000	0.400	0.000000
DP/SDSP9-13.2.4-1	0.000008	0.22608	0.000000	0.400	0.000000
DP/SDSP9-13.2.0-1	0.000008	0.14213	0.000000	0.400	0.000000
DP/SDSP9-13.3.1	0.000032	0.000000	0.000000	0.400	0.000000
DP/SDSP9-13.3.2-1	0.000032	0.32410	0.000000	0.400	0.000000
DP/SDSP9-13.3.3-1	0.000032	0.30769	0.000000	0.400	0.000000
DP/SDSP9-13.3.4-1	0.000032	0.22608	0.000000	0.400	0.000000
DP/SDSP9-13.3.0-1	0.000032	0.14213	0.000000	0.400	0.000000
DP/SDSP10-14.1.1	0.000077	0.000000	0.41007	0.400	0.000000
DP/SDSP10-14.1.2-1	0.000077	0.32410	0.000000	0.400	0.000000
DP/SDSP10-14.1.3-1	0.000077	0.30769	0.000000	0.400	0.000000
DP/SDSP10-14.1.4-1	0.000077	0.22608	0.000000	0.400	0.000000
DP/SDSP10-14.1.0-1	0.000077	0.14213	0.000000	0.400	0.000000
DP/SDSP10-14.2.1-3	0.000005	0.000000	0.000000	0.400	0.000000
DP/SDSP10-14.2.2-1	0.000005	0.32410	0.000000	0.400	0.000000
DP/SDSP10-14.2.3-1	0.000005	0.30769	0.000000	0.400	0.000000
DP/SDSP10-14.2.4-1	0.000005	0.22608	0.000000	0.400	0.000000
DP/SDSP10-14.2.0-1	0.000005	0.14213	0.000000	0.400	0.000000
DP/SDSP10-14.3.1-3	0.000028	0.000000	0.000000	0.400	0.000000
DP/SDSP10-14.3.2-1	0.000028	0.32410	0.000000	0.400	0.000000
DP/SDSP10-14.3.3-1	0.000028	0.30769	0.000000	0.400	0.000000
DP/SDSP10-14.3.4-1	0.000028	0.22608	0.000000	0.400	0.000000
DP/SDSP10-14.3.0-1	0.000028	0.14213	0.000000	0.400	0.000000
DP/SDSP10-14.4.1-3	0.000116	0.000000	0.43013	0.400	0.000000
DP/SDSP10-14.4.2-1	0.000116	0.32410	0.000000	0.400	0.000000
DP/SDSP10-14.4.3-1	0.000116	0.30769	0.000000	0.400	0.000000
DP/SDSP10-14.4.4-1	0.000116	0.22608	0.000000	0.400	0.000000
DP/SDSP10-14.4.0-1	0.000116	0.14213	0.000000	0.400	0.000000
DP/SDSP11-15.1.1-3	0.000155	0.000000	0.50301	0.400	0.000000
DP/SDSP11-15.1.2-2	0.000155	0.32410	0.000000	0.400	0.000000
DP/SDSP11-15.1.3-1	0.000155	0.30769	0.000000	0.400	0.000000
DP/SDSP11-15.1.4-1	0.000155	0.22608	0.000000	0.400	0.000000
DP/SDSP11-15.1.0-1	0.000155	0.14213	0.000000	0.400	0.000000
DP/SDSP11-15.2.1-3	0.000009	0.000000	0.000000	0.400	0.000000
DP/SDSP11-15.2.2-2	0.000009	0.32410	0.000000	0.400	0.000000
DP/SDSP11-15.2.3-1	0.000009	0.30769	0.000000	0.400	0.000000
DP/SDSP11-15.2.4-1	0.000009	0.22608	0.000000	0.400	0.000000
DP/SDSP11-15.2.0-1	0.000009	0.14213	0.000000	0.400	0.000000
DP/SDSP11-15.3.1-3	0.000011	0.000000	0.000000	0.400	0.000000
DP/SDSP11-15.3.2-2	0.000011	0.32410	0.000000	0.400	0.000000
DP/SDSP11-15.3.3-1	0.000011	0.30769	0.000000	0.400	0.000000
DP/SDSP11-15.3.4-1	0.000011	0.22608	0.000000	0.400	0.000000
DP/SDSP11-15.3.0-1	0.000011	0.14213	0.000000	0.400	0.000000
DP/SDSP11-15.4.1-3	0.000045	0.000000	0.000000	0.400	0.000000
DP/SDSP11-15.4.2-2	0.000045	0.32410	0.000000	0.400	0.000000
DP/SDSP11-15.4.3-1	0.000045	0.30769	0.000000	0.400	0.000000
DP/SDSP11-15.4.4-1	0.000045	0.22608	0.000000	0.400	0.000000
DP/SDSP11-15.4.0-1	0.000045	0.14213	0.000000	0.400	0.000000
DP/SDSP11-15.5.1-3	0.000233	0.000000	0.51415	0.400	0.000000
DP/SDSP11-15.5.2-2	0.000233	0.32410	0.000000	0.400	0.000000
DP/SDSP11-15.5.3-1	0.000233	0.30769	0.000000	0.400	0.000000
DP/SDSP11-15.5.4-1	0.000233	0.22608	0.000000	0.400	0.000000
DP/SDSP11-15.5.0-1	0.000233	0.14213	0.000000	0.400	0.000000
DP/SDSP12-16.1.1-1	0.000099	0.000000	0.72904	0.400	0.000000
DP/SDSP12-16.1.2-1	0.000099	0.32410	0.72904	0.400	0.000009
DP/SDSP12-16.1.3-1	0.000099	0.30769	0.62283	0.400	0.000008
DP/SDSP12-16.1.4-1	0.000099	0.22608	0.62283	0.400	0.000006
DP/SDSP12-16.1.0-1	0.000099	0.14213	0.62283	0.400	0.000004

CASE	P	V	S	W	W*P*V*S
DP/SDSP12-16.2.1-3	0.000006	0.000000	0.000000	0.400	0.000000
DP/SDSP12-16.2.2-3	0.000006	0.32410	0.000000	0.400	0.000000
DP/SDSP12-16.2.3-1	0.000006	0.30769	0.000000	0.400	0.000000
DP/SDSP12-16.2.4-1	0.000006	0.22608	0.000000	0.400	0.000000
DP/SDSP12-16.2.0-1	0.000006	0.14213	0.000000	0.400	0.000000
DP/SDSP12-16.3.1-3	0.000007	0.000000	0.000000	0.400	0.000000
DP/SDSP12-16.3.2-3	0.000007	0.32410	0.000000	0.400	0.000000
DP/SDSP12-16.3.3-1	0.000007	0.30769	0.000000	0.400	0.000000
DP/SDSP12-16.3.4-1	0.000007	0.22608	0.000000	0.400	0.000000
DP/SDSP12-16.3.0-1	0.000007	0.14213	0.000000	0.400	0.000000
DP/SDSP12-16.4.1-3	0.000021	0.000000	0.000000	0.400	0.000000
DP/SDSP12-16.4.2-3	0.000021	0.32410	0.000000	0.400	0.000000
DP/SDSP12-16.4.3-1	0.000021	0.30769	0.000000	0.400	0.000000
DP/SDSP12-16.4.4-1	0.000021	0.22608	0.000000	0.400	0.000000
DP/SDSP12-16.4.0-1	0.000021	0.14213	0.000000	0.400	0.000000
DP/SDSP12-16.5.1-3	0.000158	0.000000	0.35173	0.400	0.000000
DP/SDSP12-16.5.2-3	0.000158	0.32410	0.35173	0.400	0.000007
DP/SDSP12-16.5.3-1	0.000158	0.30769	0.000000	0.400	0.000000
DP/SDSP12-16.5.4-1	0.000158	0.22608	0.000000	0.400	0.000000
DP/SDSP12-16.5.0-1	0.000158	0.14213	0.000000	0.400	0.000000
DP/SDSP13-17.1.1-3	0.000023	0.000000	0.55378	0.400	0.000000
DP/SDSP13-17.1.2-3	0.000023	0.32410	0.55378	0.400	0.000002
DP/SDSP13-17.1.3-1	0.000023	0.30769	0.000000	0.400	0.000000
DP/SDSP13-17.1.4-1	0.000023	0.22608	0.000000	0.400	0.000000
DP/SDSP13-17.1.0-1	0.000023	0.14213	0.000000	0.400	0.000000
DP/SDSP13-17.2.1-3	0.000011	0.000000	0.47976	0.400	0.000000
DP/SDSP13-17.2.2-3	0.000011	0.32410	0.47976	0.400	0.000001
DP/SDSP13-17.2.3-1	0.000011	0.30769	0.000000	0.400	0.000000
DP/SDSP13-17.2.4-1	0.000011	0.22608	0.000000	0.400	0.000000
DP/SDSP13-17.2.0-1	0.000011	0.14213	0.000000	0.400	0.000000
DP/SDSP13-17.3.1-3	0.000002	0.000000	0.42058	0.400	0.000000
DP/SDSP13-17.3.2-3	0.000002	0.32410	0.42058	0.400	0.000000
DP/SDSP13-17.3.3-1	0.000002	0.30769	0.000000	0.400	0.000000
DP/SDSP13-17.3.4-1	0.000002	0.22608	0.000000	0.400	0.000000
DP/SDSP13-17.3.0-1	0.000002	0.14213	0.000000	0.400	0.000000
DP/SDSP13-17.4.1-3	0.000002	0.000000	0.42057	0.400	0.000000
DP/SDSP13-17.4.2-3	0.000002	0.32410	0.42057	0.400	0.000000
DP/SDSP13-17.4.3-1	0.000002	0.30769	0.000000	0.400	0.000000
DP/SDSP13-17.4.4-1	0.000002	0.22608	0.000000	0.400	0.000000
DP/SDSP13-17.4.0-1	0.000002	0.14213	0.000000	0.400	0.000000
DP/SDSP13-17.5.1-3	0.000007	0.000000	0.42057	0.400	0.000000
DP/SDSP13-17.5.2-3	0.000007	0.32410	0.42057	0.400	0.000000
DP/SDSP13-17.5.3-1	0.000007	0.30769	0.000000	0.400	0.000000
DP/SDSP13-17.5.4-1	0.000007	0.22608	0.000000	0.400	0.000000
DP/SDSP13-17.5.0-1	0.000007	0.14213	0.000000	0.400	0.000000
DP/SDSP13-17.6.1-3	0.000055	0.000000	0.42058	0.400	0.000000
DP/SDSP13-17.6.2-3	0.000055	0.32410	0.42058	0.400	0.000003
DP/SDSP13-17.6.3-1	0.000055	0.30769	0.000000	0.400	0.000000
DP/SDSP13-17.6.4-1	0.000055	0.22608	0.000000	0.400	0.000000
DP/SDSP13-17.6.0-1	0.000055	0.14213	0.000000	0.400	0.000000
DP/SDSP14-18.1.1	0.000041	0.000000	1.000000	0.400	0.000000
DP/SDSP14-18.1.2	0.000041	0.32410	1.000000	0.400	0.000005
DP/SDSP14-18.1.3	0.000041	0.30769	0.98938	0.400	0.000005
DP/SDSP14-18.1.4	0.000041	0.22608	0.98938	0.400	0.000004
DP/SDSP14-18.1.0	0.000041	0.14213	0.98938	0.400	0.000002
DP/SDSP14-18.2.1-3	0.000020	0.000000	0.96259	0.400	0.000000
DP/SDSP14-18.2.2-3	0.000020	0.32410	0.96259	0.400	0.000002
DP/SDSP14-18.2.3	0.000020	0.30769	0.000000	0.400	0.000000
DP/SDSP14-18.2.4	0.000020	0.22608	0.000000	0.400	0.000000

CASE	P	V	S	W	W*P*V*S
DP/SDSP14-18.2.0	0.00020	0.14213	0.00000	0.400	0.00000
DP/SDSP14-18.3.1-3	0.00008	0.00000	0.98970	0.400	0.00000
DP/SDSP14-18.3.2-3	0.00008	0.32410	0.98970	0.400	0.00001
DP/SDSP14-18.3.3-1	0.00008	0.30769	0.00000	0.400	0.00000
DP/SDSP14-18.3.4-1	0.00008	0.22608	0.00000	0.400	0.00000
DP/SDSP14-18.3.0-1	0.00008	0.14213	0.00000	0.400	0.00000
DP/SDSP14-18.4.1-3	0.00013	0.00000	0.98970	0.400	0.00000
DP/SDSP14-18.4.2-3	0.00013	0.32410	0.98970	0.400	0.00002
DP/SDSP14-18.4.3-1	0.00013	0.30769	0.00000	0.400	0.00000
DP/SDSP14-18.4.4-1	0.00013	0.22608	0.00000	0.400	0.00000
DP/SDSP14-18.4.0-1	0.00013	0.14213	0.00000	0.400	0.00000
DP/SDSP14-18.5.1-3	0.00096	0.00000	0.98970	0.400	0.00000
DP/SDSP14-18.5.2-3	0.00096	0.32410	0.98970	0.400	0.00012
DP/SDSP14-18.5.3-1	0.00096	0.30769	0.00000	0.400	0.00000
DP/SDSP14-18.5.4-1	0.00096	0.22608	0.00000	0.400	0.00000
DP/SDSP14-18.5.0-1	0.00096	0.14213	0.00000	0.400	0.00000
SUBTOTAL				0.400	0.24306
DS/SDSP1.1.1	0.00000	0.22564	1.00000	0.400	0.00000
DS/SDSP1.1.0	0.00000	0.77436	1.00000	0.400	0.00000
DS/SDSP1.2.1	0.00000	0.22564	1.00000	0.400	0.00000
DS/SDSP1.2.0	0.00000	0.77436	1.00000	0.400	0.00000
DS/SDSP1.3.1	0.01162	0.22564	1.00000	0.400	0.00105
DS/SDSP1.3.0	0.01162	0.77436	1.00000	0.400	0.00360
DS/SDSP2.1.1	0.02060	0.00000	1.00000	0.400	0.00000
DS/SDSP2.1.2	0.02060	0.22564	1.00000	0.400	0.00186
DS/SDSP2.1.0	0.02060	0.77436	1.00000	0.400	0.00638
DS/SDSP2.2.1	0.00866	0.00000	1.00000	0.400	0.00000
DS/SDSP2.2.2	0.00866	0.22564	1.00000	0.400	0.00078
DS/SDSP2.2.0	0.00866	0.77436	1.00000	0.400	0.00268
DS/SDSP3.1.1-1	0.00595	0.00000	1.00000	0.400	0.00000
DS/SDSP3.1.2-1	0.00595	0.22564	1.00000	0.400	0.00054
DS/SDSP3.1.0-1	0.00595	0.77436	1.00000	0.400	0.00184
DS/SDSP4.1.1-1	0.00418	0.00000	1.00000	0.400	0.00000
DS/SDSP4.1.2-1	0.00418	0.22564	1.00000	0.400	0.00038
DS/SDSP4.1.0-1	0.00418	0.77436	1.00000	0.400	0.00130
DS/SDSP5.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP5.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP5.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP5.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DS/SDSP5.2.2	0.00737	0.22564	0.55951	0.400	0.00037
DS/SDSP5.2.0	0.00737	0.77436	0.55951	0.400	0.00128
DS/SDSP6.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP6.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP6.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP6.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DS/SDSP6.2.2	0.00737	0.22564	0.00000	0.400	0.00000
DS/SDSP6.2.0	0.00737	0.77436	0.00000	0.400	0.00000
DS/SDSP7.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP7.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP7.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP7.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DS/SDSP7.2.2	0.00737	0.22564	0.00000	0.400	0.00000
DS/SDSP7.2.0	0.00737	0.77436	0.00000	0.400	0.00000
DS/SDSP8.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP8.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP8.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP8.2.1	0.00737	0.00000	1.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP8.2.2	0.00737	0.22564	0.00000	0.400	0.00000
DS/SDSP8.2.0	0.00737	0.77436	0.00000	0.400	0.00000
DS/SDSP9.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP9.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP9.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP9.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DS/SDSP9.2.2	0.00737	0.22564	0.00000	0.400	0.00000
DS/SDSP9.2.0	0.00737	0.77436	0.00000	0.400	0.00000
DS/SDSP10.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP10.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP10.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP10.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DS/SDSP10.2.2	0.00737	0.22564	1.00000	0.400	0.00067
DS/SDSP10.2.0	0.00737	0.77436	1.00000	0.400	0.00228
DS/SDSP11.1.1	0.01471	0.00000	1.00000	0.400	0.00000
DS/SDSP11.1.2	0.01471	0.22564	1.00000	0.400	0.00133
DS/SDSP11.1.0	0.01471	0.77436	1.00000	0.400	0.00456
DS/SDSP11.2.1	0.00737	0.00000	1.00000	0.400	0.00000
DS/SDSP11.2.2	0.00737	0.22564	1.00000	0.400	0.00067
DS/SDSP11.2.0	0.00737	0.77436	1.00000	0.400	0.00228
DS/SDSP12.1.1-1	0.00735	0.00000	1.00000	0.400	0.00000
DS/SDSP12.1.2-1	0.00735	0.22564	1.00000	0.400	0.00066
DS/SDSP12.1.0-1	0.00735	0.77436	1.00000	0.400	0.00228
DS/SDSP12.2.1-1	0.00555	0.00000	1.00000	0.400	0.00000
DS/SDSP12.2.2-1	0.00555	0.22564	1.00000	0.400	0.00050
DS/SDSP12.2.0-1	0.00555	0.77436	1.00000	0.400	0.00172
DS/SDSP13.1.1-1	0.00129	0.00000	1.00000	0.400	0.00000
DS/SDSP13.1.2-1	0.00129	0.22564	1.00000	0.400	0.00012
DS/SDSP13.1.3-1	0.00129	0.30769	1.00000	0.400	0.00016
DS/SDSP13.1.4-1	0.00129	0.28369	1.00000	0.400	0.00015
DS/SDSP13.1.0-1	0.00129	0.18298	1.00000	0.400	0.00009
DS/SDSP13.2.1-1	0.00025	0.00000	1.00000	0.400	0.00000
DS/SDSP13.2.2-1	0.00025	0.22564	1.00000	0.400	0.00002
DS/SDSP13.2.3	0.00025	0.30769	1.00000	0.400	0.00003
DS/SDSP13.2.4	0.00025	0.28369	1.00000	0.400	0.00003
DS/SDSP13.2.0	0.00025	0.18298	1.00000	0.400	0.00002
DS/SDSP14.1.1-1	0.00471	0.00000	1.00000	0.400	0.00000
DS/SDSP14.1.2-1	0.00471	0.22564	1.00000	0.400	0.00043
DS/SDSP14.1.3-1	0.00471	0.30769	1.00000	0.400	0.00058
DS/SDSP14.1.4-1	0.00471	0.28369	1.00000	0.400	0.00053
DS/SDSP14.1.0-1	0.00471	0.18298	1.00000	0.400	0.00035
DS/SDSP14.2.1-1	0.00329	0.00000	1.00000	0.400	0.00000
DS/SDSP14.2.2-1	0.00329	0.22564	1.00000	0.400	0.00030
DS/SDSP14.2.3	0.00329	0.30769	1.00000	0.400	0.00040
DS/SDSP14.2.4	0.00329	0.28369	1.00000	0.400	0.00037
DS/SDSP14.2.0	0.00329	0.18298	1.00000	0.400	0.00024
DS/SDSP15.1.1	0.00917	0.00000	1.00000	0.400	0.00000
DS/SDSP15.1.2	0.00917	0.22564	1.00000	0.400	0.00083
DS/SDSP15.1.3	0.00917	0.30769	1.00000	0.400	0.00113
DS/SDSP15.1.4	0.00917	0.28369	1.00000	0.400	0.00104
DS/SDSP15.1.0	0.00917	0.18298	1.00000	0.400	0.00067
DS/SDSP15.2.1-1	0.00656	0.00000	1.00000	0.400	0.00000
DS/SDSP15.2.2-1	0.00656	0.22564	1.00000	0.400	0.00059
DS/SDSP15.2.3	0.00656	0.30769	1.00000	0.400	0.00081
DS/SDSP15.2.4	0.00656	0.28369	1.00000	0.400	0.00074
DS/SDSP15.2.0	0.00656	0.18298	1.00000	0.400	0.00048
DS/SDSP16.1.1	0.00724	0.00000	1.00000	0.400	0.00000
DS/SDSP16.1.2	0.00724	0.22564	1.00000	0.400	0.00065
DS/SDSP16.1.3	0.00724	0.30769	1.00000	0.400	0.00089

CASE	P	V	S	W	W*P*V*S
DS/SDSP16.1.4	0.00724	0.28369	1.00000	0.400	0.00082
DS/SDSP16.1.0	0.00724	0.18298	1.00000	0.400	0.00053
DS/SDSP16.2.1	0.00308	0.00000	1.00000	0.400	0.00000
DS/SDSP16.2.2	0.00308	0.22564	1.00000	0.400	0.00028
DS/SDSP16.2.3	0.00308	0.30769	1.00000	0.400	0.00038
DS/SDSP16.2.4	0.00308	0.28369	1.00000	0.400	0.00035
DS/SDSP16.2.0	0.00308	0.18298	1.00000	0.400	0.00023
DS/SDSP17.1.1	0.00784	0.00000	1.00000	0.400	0.00000
DS/SDSP17.1.2	0.00784	0.22564	1.00000	0.400	0.00071
DS/SDSP17.1.3	0.00784	0.30769	1.00000	0.400	0.00097
DS/SDSP17.1.4	0.00784	0.28369	1.00000	0.400	0.00089
DS/SDSP17.1.0	0.00784	0.18298	1.00000	0.400	0.00057
DS/SDSP17.2.1-1	0.01424	0.00000	1.00000	0.400	0.00000
DS/SDSP17.2.2-1	0.01424	0.22564	1.00000	0.400	0.00128
DS/SDSP17.2.3-1	0.01424	0.30769	1.00000	0.400	0.00175
DS/SDSP17.2.4-1	0.01424	0.28369	1.00000	0.400	0.00162
DS/SDSP17.2.0-1	0.01424	0.18298	1.00000	0.400	0.00104
DS/SDSP18.1.1	0.05657	0.00000	1.00000	0.400	0.00000
DS/SDSP18.1.2-1	0.05657	0.22564	1.00000	0.400	0.00511
DS/SDSP18.1.3-1	0.05657	0.30769	1.00000	0.400	0.00696
DS/SDSP18.1.4-1	0.05657	0.28369	1.00000	0.400	0.00642
DS/SDSP18.1.0-1	0.05657	0.18298	1.00000	0.400	0.00414
DS/SDSP1-2.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DS/SDSP1-2.1.2	0.00000	0.22564	1.00000	0.400	0.00000
DS/SDSP1-2.1.0	0.00000	0.77436	1.00000	0.400	0.00000
DS/SDSP1-2.2.1	0.01757	0.00000	1.00000	0.400	0.00000
DS/SDSP1-2.2.2	0.01757	0.22564	1.00000	0.400	0.00159
DS/SDSP1-2.2.0	0.01757	0.77436	1.00000	0.400	0.00544
DS/SDSP1-2.3.1	0.01395	0.00000	1.00000	0.400	0.00000
DS/SDSP1-2.3.2	0.01395	0.22564	1.00000	0.400	0.00126
DS/SDSP1-2.3.0	0.01395	0.77436	1.00000	0.400	0.00432
DS/SDSP2-3.1.1-2	0.01116	0.00000	1.00000	0.400	0.00000
DS/SDSP2-3.1.2	0.01116	0.22564	0.99013	0.400	0.00100
DS/SDSP2-3.1.0	0.01116	0.77436	0.99013	0.400	0.00342
DS/SDSP2-3.2.1	0.00858	0.00000	1.00000	0.400	0.00000
DS/SDSP2-3.2.2	0.00858	0.22564	0.00000	0.400	0.00000
DS/SDSP2-3.2.0	0.00858	0.77436	0.00000	0.400	0.00000
DS/SDSP3-4.1.1-2	0.00866	0.00000	1.00000	0.400	0.00000
DS/SDSP3-4.1.2-1	0.00866	0.22564	1.00000	0.400	0.00078
DS/SDSP3-4.1.0-1	0.00866	0.77436	1.00000	0.400	0.00268
DS/SDSP4-5.1.1	0.00775	0.00000	1.00000	0.400	0.00000
DS/SDSP4-5.1.2	0.00775	0.22564	1.00000	0.400	0.00070
DS/SDSP4-5.1.0	0.00775	0.77436	1.00000	0.400	0.00240
DS/SDSP4-5.2.1	0.00742	0.00000	1.00000	0.400	0.00000
DS/SDSP4-5.2.2-1	0.00742	0.22564	0.00000	0.400	0.00000
DS/SDSP4-5.2.0-1	0.00742	0.77436	0.00000	0.400	0.00000
DS/SDSP5-6.1.1	0.01515	0.00000	1.00000	0.400	0.00000
DS/SDSP5-6.1.2	0.01515	0.22564	1.00000	0.400	0.00137
DS/SDSP5-6.1.0	0.01515	0.77436	1.00000	0.400	0.00469
DS/SDSP5-6.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DS/SDSP5-6.2.2-1	0.01524	0.22564	0.00000	0.400	0.00000
DS/SDSP5-6.2.0-1	0.01524	0.77436	0.00000	0.400	0.00000
DS/SDSP6-7.1.1	0.01515	0.00000	1.00000	0.400	0.00000
DS/SDSP6-7.1.2	0.01515	0.22564	0.89978	0.400	0.00123
DS/SDSP6-7.1.0	0.01515	0.77436	0.89978	0.400	0.00422
DS/SDSP6-7.2.1	0.01524	0.00000	0.00000	0.400	0.00000
DS/SDSP6-7.2.2-3	0.01524	0.22564	0.00000	0.400	0.00000
DS/SDSP6-7.2.0-3	0.01524	0.77436	0.00000	0.400	0.00000
DS/SDSP7-8.1.1	0.01515	0.00000	1.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP7-8.1.2	0.01515	0.22564	0.79426	0.400	0.00109
DS/SDSP7-8.1.0	0.01515	0.77436	0.79426	0.400	0.00373
DS/SDSP7-8.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DS/SDSP7-8.2.2-1	0.01524	0.22564	0.00000	0.400	0.00000
DS/SDSP7-8.2.0-1	0.01524	0.77436	0.00000	0.400	0.00000
DS/SDSP8-9.1.1	0.01515	0.00000	1.00000	0.400	0.00000
DS/SDSP8-9.1.2	0.01515	0.22564	0.77792	0.400	0.00106
DS/SDSP8-9.1.0	0.01515	0.77436	0.77792	0.400	0.00365
DS/SDSP8-9.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DS/SDSP8-9.2.2-1	0.01524	0.22564	0.00000	0.400	0.00000
DS/SDSP8-9.2.0-1	0.01524	0.77436	0.00000	0.400	0.00000
DS/SDSP9-10.1.1	0.01515	0.00000	1.00000	0.400	0.00000
DS/SDSP9-10.1.2	0.01515	0.22564	0.80549	0.400	0.00110
DS/SDSP9-10.1.0	0.01515	0.77436	0.80549	0.400	0.00378
DS/SDSP9-10.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DS/SDSP9-10.2.2-1	0.01524	0.22564	0.00000	0.400	0.00000
DS/SDSP9-10.2.0-1	0.01524	0.77436	0.00000	0.400	0.00000
DS/SDSP10-11.1.1	0.01515	0.00000	1.00000	0.400	0.00000
DS/SDSP10-11.1.2	0.01515	0.22564	0.85054	0.400	0.00116
DS/SDSP10-11.1.0	0.01515	0.77436	0.85054	0.400	0.00399
DS/SDSP10-11.2.1	0.01524	0.00000	1.00000	0.400	0.00000
DS/SDSP10-11.2.2	0.01524	0.22564	0.00000	0.400	0.00000
DS/SDSP10-11.2.0	0.01524	0.77436	0.00000	0.400	0.00000
DS/SDSP11-12.1.1	0.00920	0.00000	1.00000	0.400	0.00000
DS/SDSP11-12.1.2	0.00920	0.22564	1.00000	0.400	0.00083
DS/SDSP11-12.1.0	0.00920	0.77436	1.00000	0.400	0.00285
DS/SDSP11-12.2.1	0.00320	0.00000	1.00000	0.400	0.00000
DS/SDSP11-12.2.2	0.00320	0.22564	0.95167	0.400	0.00027
DS/SDSP11-12.2.0	0.00320	0.77436	0.95167	0.400	0.00094
DS/SDSP11-12.3.1	0.01233	0.00000	1.00000	0.400	0.00000
DS/SDSP11-12.3.2	0.01233	0.22564	0.82786	0.400	0.00092
DS/SDSP11-12.3.0	0.01233	0.77436	0.82786	0.400	0.00316
DS/SDSP12-13.1.1-2	0.00300	0.00000	1.00000	0.400	0.00000
DS/SDSP12-13.1.2-2	0.00300	0.22564	1.00000	0.400	0.00027
DS/SDSP12-13.1.3-2	0.00300	0.30769	1.00000	0.400	0.00037
DS/SDSP12-13.1.4-2	0.00300	0.28369	1.00000	0.400	0.00034
DS/SDSP12-13.1.0-2	0.00300	0.18298	1.00000	0.400	0.00022
DS/SDSP12-13.2.1-2	0.00463	0.00000	1.00000	0.400	0.00000
DS/SDSP12-13.2.2-2	0.00463	0.22564	1.00000	0.400	0.00042
DS/SDSP12-13.2.3	0.00463	0.30769	1.00000	0.400	0.00057
DS/SDSP12-13.2.4	0.00463	0.28369	1.00000	0.400	0.00053
DS/SDSP12-13.2.0	0.00463	0.18298	1.00000	0.400	0.00034
DS/SDSP13-14.1.1-2	0.00233	0.00000	1.00000	0.400	0.00000
DS/SDSP13-14.1.2-2	0.00233	0.22564	1.00000	0.400	0.00021
DS/SDSP13-14.1.3-2	0.00233	0.30769	1.00000	0.400	0.00029
DS/SDSP13-14.1.4-2	0.00233	0.28369	1.00000	0.400	0.00026
DS/SDSP13-14.1.0-2	0.00233	0.18298	1.00000	0.400	0.00017
DS/SDSP13-14.2.1-2	0.00015	0.00000	1.00000	0.400	0.00000
DS/SDSP13-14.2.2-2	0.00015	0.22564	1.00000	0.400	0.00001
DS/SDSP13-14.2.3-2	0.00015	0.30769	0.93072	0.400	0.00002
DS/SDSP13-14.2.4-2	0.00015	0.28369	0.93072	0.400	0.00002
DS/SDSP13-14.2.0-2	0.00015	0.18298	0.93072	0.400	0.00001
DS/SDSP13-14.3.1-2	0.00371	0.00000	1.00000	0.400	0.00000
DS/SDSP13-14.3.2-2	0.00371	0.22564	1.00000	0.400	0.00033
DS/SDSP13-14.3.3-2	0.00371	0.30769	0.93072	0.400	0.00042
DS/SDSP13-14.3.4-2	0.00371	0.28369	0.93072	0.400	0.00039
DS/SDSP13-14.3.0-2	0.00371	0.18298	0.93072	0.400	0.00025
DS/SDSP14-15.1.1	0.00626	0.00000	1.00000	0.400	0.00000
DS/SDSP14-15.1.2	0.00626	0.22564	1.00000	0.400	0.00057

CASE	P	V	S	W	W*P*V*S
DS/SDSP14-15.1.3	0.00626	0.30769	1.00000	0.400	0.00077
DS/SDSP14-15.1.4	0.00626	0.28369	1.00000	0.400	0.00071
DS/SDSP14-15.1.0	0.00626	0.18298	1.00000	0.400	0.00046
DS/SDSP14-15.2.1-2	0.00085	0.00000	1.00000	0.400	0.00000
DS/SDSP14-15.2.2-2	0.00085	0.22564	1.00000	0.400	0.00008
DS/SDSP14-15.2.3	0.00085	0.30769	1.00000	0.400	0.00011
DS/SDSP14-15.2.4	0.00085	0.28369	1.00000	0.400	0.00010
DS/SDSP14-15.2.0	0.00085	0.18298	1.00000	0.400	0.00006
DS/SDSP14-15.3.1-2	0.01058	0.00000	1.00000	0.400	0.00000
DS/SDSP14-15.3.2-2	0.01058	0.22564	1.00000	0.400	0.00096
DS/SDSP14-15.3.3	0.01058	0.30769	1.00000	0.400	0.00130
DS/SDSP14-15.3.4	0.01058	0.28369	1.00000	0.400	0.00120
DS/SDSP14-15.3.0	0.01058	0.18298	1.00000	0.400	0.00077
DS/SDSP15-16.1.1	0.00791	0.00000	1.00000	0.400	0.00000
DS/SDSP15-16.1.2	0.00791	0.22564	1.00000	0.400	0.00071
DS/SDSP15-16.1.3	0.00791	0.30769	1.00000	0.400	0.00097
DS/SDSP15-16.1.4	0.00791	0.28369	1.00000	0.400	0.00090
DS/SDSP15-16.1.0	0.00791	0.18298	1.00000	0.400	0.00058
DS/SDSP15-16.2.1-3	0.00148	0.00000	1.00000	0.400	0.00000
DS/SDSP15-16.2.2-3	0.00148	0.22564	1.00000	0.400	0.00013
DS/SDSP15-16.2.3-1	0.00148	0.30769	0.00000	0.400	0.00000
DS/SDSP15-16.2.4-1	0.00148	0.28369	0.00000	0.400	0.00000
DS/SDSP15-16.2.0-1	0.00148	0.18298	0.00000	0.400	0.00000
DS/SDSP15-16.3.1-1	0.01036	0.00000	1.00000	0.400	0.00000
DS/SDSP15-16.3.2-1	0.01036	0.22564	1.00000	0.400	0.00094
DS/SDSP15-16.3.3-3	0.01036	0.30769	0.00000	0.400	0.00000
DS/SDSP15-16.3.4-3	0.01036	0.28369	0.00000	0.400	0.00000
DS/SDSP15-16.3.0-3	0.01036	0.18298	0.00000	0.400	0.00000
DS/SDSP16-17.1.1	0.00528	0.00000	1.00000	0.400	0.00000
DS/SDSP16-17.1.2	0.00528	0.22564	1.00000	0.400	0.00048
DS/SDSP16-17.1.3	0.00528	0.30769	1.00000	0.400	0.00065
DS/SDSP16-17.1.4	0.00528	0.28369	1.00000	0.400	0.00060
DS/SDSP16-17.1.0	0.00528	0.18298	1.00000	0.400	0.00039
DS/SDSP16-17.2.1	0.00539	0.00000	1.00000	0.400	0.00000
DS/SDSP16-17.2.2	0.00539	0.22564	1.00000	0.400	0.00049
DS/SDSP16-17.2.3	0.00539	0.30769	1.00000	0.400	0.00066
DS/SDSP16-17.2.4	0.00539	0.28369	1.00000	0.400	0.00061
DS/SDSP16-17.2.0	0.00539	0.18298	1.00000	0.400	0.00039
DS/SDSP16-17.3.1	0.01188	0.00000	1.00000	0.400	0.00000
DS/SDSP16-17.3.2	0.01188	0.22564	1.00000	0.400	0.00107
DS/SDSP16-17.3.3	0.01188	0.30769	1.00000	0.400	0.00146
DS/SDSP16-17.3.4	0.01188	0.28369	1.00000	0.400	0.00135
DS/SDSP16-17.3.0	0.01188	0.18298	1.00000	0.400	0.00087
DS/SDSP17-18.1.1	0.00930	0.00000	1.00000	0.400	0.00000
DS/SDSP17-18.1.2	0.00930	0.22564	1.00000	0.400	0.00084
DS/SDSP17-18.1.3	0.00930	0.30769	1.00000	0.400	0.00114
DS/SDSP17-18.1.4	0.00930	0.28369	1.00000	0.400	0.00106
DS/SDSP17-18.1.0	0.00930	0.18298	1.00000	0.400	0.00068
DS/SDSP17-18.2.1-2	0.03065	0.00000	1.00000	0.400	0.00000
DS/SDSP17-18.2.2-2	0.03065	0.22564	1.00000	0.400	0.00277
DS/SDSP17-18.2.3-2	0.03065	0.30769	1.00000	0.400	0.00377
DS/SDSP17-18.2.4-2	0.03065	0.28369	1.00000	0.400	0.00348
DS/SDSP17-18.2.0-2	0.03065	0.18298	1.00000	0.400	0.00224
DS/SDSP1-3.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DS/SDSP1-3.1.2	0.00000	0.22564	0.92853	0.400	0.00000
DS/SDSP1-3.1.0	0.00000	0.77436	0.92853	0.400	0.00000
DS/SDSP1-3.2.1	0.00306	0.00000	1.00000	0.400	0.00000
DS/SDSP1-3.2.2	0.00306	0.22564	0.92853	0.400	0.00026
DS/SDSP1-3.2.0	0.00306	0.77436	0.92853	0.400	0.00088

CASE	P	V	S	W	W*P*V*S
DS/SDSP1-3.3.1	0.00256	0.00000	1.00000	0.400	0.00000
DS/SDSP1-3.3.2-1	0.00256	0.22564	0.00000	0.400	0.00000
DS/SDSP1-3.3.0-1	0.00256	0.77436	0.00000	0.400	0.00000
DS/SDSP2-4.1.1-2	0.00644	0.00000	1.00000	0.400	0.00000
DS/SDSP2-4.1.2	0.00644	0.22564	0.79053	0.400	0.00046
DS/SDSP2-4.1.0	0.00644	0.77436	0.79053	0.400	0.00158
DS/SDSP2-4.2.1	0.00540	0.00000	1.00000	0.400	0.00000
DS/SDSP2-4.2.2-1	0.00540	0.22564	0.00000	0.400	0.00000
DS/SDSP2-4.2.0-1	0.00540	0.77436	0.00000	0.400	0.00000
DS/SDSP3-5.1.1	0.00655	0.00000	1.00000	0.400	0.00000
DS/SDSP3-5.1.2	0.00655	0.22564	0.94901	0.400	0.00056
DS/SDSP3-5.1.0	0.00655	0.77436	0.94901	0.400	0.00193
DS/SDSP3-5.2.1	0.00692	0.00000	1.00000	0.400	0.00000
DS/SDSP3-5.2.2-1	0.00692	0.22564	0.00000	0.400	0.00000
DS/SDSP3-5.2.0-1	0.00692	0.77436	0.00000	0.400	0.00000
DS/SDSP4-6.1.1	0.00321	0.00000	1.00000	0.400	0.00000
DS/SDSP4-6.1.2	0.00321	0.22564	0.00000	0.400	0.00000
DS/SDSP4-6.1.0	0.00321	0.77436	0.00000	0.400	0.00000
DS/SDSP4-6.2.1	0.00338	0.00000	0.96295	0.400	0.00000
DS/SDSP4-6.2.2-2	0.00338	0.22564	0.00000	0.400	0.00000
DS/SDSP4-6.2.0-2	0.00338	0.77436	0.00000	0.400	0.00000
DS/SDSP5-7.1.1	0.00543	0.00000	1.00000	0.400	0.00000
DS/SDSP5-7.1.2-1	0.00543	0.22564	0.00000	0.400	0.00000
DS/SDSP5-7.1.0-1	0.00543	0.77436	0.00000	0.400	0.00000
DS/SDSP5-7.2.1-1	0.00573	0.00000	0.00000	0.400	0.00000
DS/SDSP5-7.2.2-4	0.00573	0.22564	0.00000	0.400	0.00000
DS/SDSP5-7.2.0-4	0.00573	0.77436	0.00000	0.400	0.00000
DS/SDSP6-8.1.1	0.00543	0.00000	0.98488	0.400	0.00000
DS/SDSP6-8.1.2-1	0.00543	0.22564	0.00000	0.400	0.00000
DS/SDSP6-8.1.0-1	0.00543	0.77436	0.00000	0.400	0.00000
DS/SDSP6-8.2.1-1	0.00573	0.00000	0.00000	0.400	0.00000
DS/SDSP6-8.2.2-3	0.00573	0.22564	0.00000	0.400	0.00000
DS/SDSP6-8.2.0-3	0.00573	0.77436	0.00000	0.400	0.00000
DS/SDSP7-9.1.1	0.00543	0.00000	0.94465	0.400	0.00000
DS/SDSP7-9.1.2-1	0.00543	0.22564	0.00000	0.400	0.00000
DS/SDSP7-9.1.0-1	0.00543	0.77436	0.00000	0.400	0.00000
DS/SDSP7-9.2.1	0.00573	0.00000	0.49883	0.400	0.00000
DS/SDSP7-9.2.2-1	0.00573	0.22564	0.00000	0.400	0.00000
DS/SDSP7-9.2.0-1	0.00573	0.77436	0.00000	0.400	0.00000
DS/SDSP8-10.1.1	0.00543	0.00000	0.93035	0.400	0.00000
DS/SDSP8-10.1.2-1	0.00543	0.22564	0.00000	0.400	0.00000
DS/SDSP8-10.1.0-1	0.00543	0.77436	0.00000	0.400	0.00000
DS/SDSP8-10.2.1	0.00573	0.00000	0.00000	0.400	0.00000
DS/SDSP8-10.2.2-1	0.00573	0.22564	0.00000	0.400	0.00000
DS/SDSP8-10.2.0-1	0.00573	0.77436	0.00000	0.400	0.00000
DS/SDSP9-11.1.1	0.00543	0.00000	0.93238	0.400	0.00000
DS/SDSP9-11.1.2-1	0.00543	0.22564	0.00000	0.400	0.00000
DS/SDSP9-11.1.0-1	0.00543	0.77436	0.00000	0.400	0.00000
DS/SDSP9-11.2.1	0.00573	0.00000	0.00000	0.400	0.00000
DS/SDSP9-11.2.2-1	0.00573	0.22564	0.00000	0.400	0.00000
DS/SDSP9-11.2.0-1	0.00573	0.77436	0.00000	0.400	0.00000
DS/SDSP10-12.1.1	0.00351	0.00000	0.95584	0.400	0.00000
DS/SDSP10-12.1.2	0.00351	0.22564	0.00000	0.400	0.00000
DS/SDSP10-12.1.0	0.00351	0.77436	0.00000	0.400	0.00000
DS/SDSP10-12.2.1	0.00120	0.00000	0.87957	0.400	0.00000
DS/SDSP10-12.2.2-2	0.00120	0.22564	0.00000	0.400	0.00000
DS/SDSP10-12.2.0-2	0.00120	0.77436	0.00000	0.400	0.00000
DS/SDSP10-12.3.1	0.00497	0.00000	0.88061	0.400	0.00000
DS/SDSP10-12.3.2-1	0.00497	0.22564	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP10-12.3.0-1	0.00497	0.77436	0.00000	0.400	0.00000
DS/SDSP11-13.1.1	0.00205	0.00000	1.00000	0.400	0.00000
DS/SDSP11-13.1.2	0.00205	0.22564	1.00000	0.400	0.00019
DS/SDSP11-13.1.3	0.00205	0.30769	1.00000	0.400	0.00025
DS/SDSP11-13.1.4	0.00205	0.28369	1.00000	0.400	0.00023
DS/SDSP11-13.1.0	0.00205	0.18298	1.00000	0.400	0.00015
DS/SDSP11-13.2.1	0.00070	0.00000	1.00000	0.400	0.00000
DS/SDSP11-13.2.2	0.00070	0.22564	0.95167	0.400	0.00006
DS/SDSP11-13.2.3-1	0.00070	0.30769	0.00000	0.400	0.00000
DS/SDSP11-13.2.4-1	0.00070	0.28369	0.00000	0.400	0.00000
DS/SDSP11-13.2.0-1	0.00070	0.18298	0.00000	0.400	0.00000
DS/SDSP11-13.3.1	0.00291	0.00000	1.00000	0.400	0.00000
DS/SDSP11-13.3.2	0.00291	0.22564	0.82786	0.400	0.00022
DS/SDSP11-13.3.3-1	0.00291	0.30769	0.00000	0.400	0.00000
DS/SDSP11-13.3.4-1	0.00291	0.28369	0.00000	0.400	0.00000
DS/SDSP11-13.3.0-1	0.00291	0.18298	0.00000	0.400	0.00000
DS/SDSP12-14.1.1-2	0.00480	0.00000	1.00000	0.400	0.00000
DS/SDSP12-14.1.2-2	0.00480	0.22564	1.00000	0.400	0.00043
DS/SDSP12-14.1.3-2	0.00480	0.30769	1.00000	0.400	0.00059
DS/SDSP12-14.1.4-2	0.00480	0.28369	1.00000	0.400	0.00054
DS/SDSP12-14.1.0-2	0.00480	0.18298	1.00000	0.400	0.00035
DS/SDSP12-14.2.1-2	0.00029	0.00000	1.00000	0.400	0.00000
DS/SDSP12-14.2.2-2	0.00029	0.22564	1.00000	0.400	0.00003
DS/SDSP12-14.2.3-2	0.00029	0.30769	0.93072	0.400	0.00003
DS/SDSP12-14.2.4-2	0.00029	0.28369	0.93072	0.400	0.00003
DS/SDSP12-14.2.0-2	0.00029	0.18298	0.93072	0.400	0.00002
DS/SDSP12-14.3.1-2	0.00896	0.00000	1.00000	0.400	0.00000
DS/SDSP12-14.3.2-2	0.00896	0.22564	1.00000	0.400	0.00081
DS/SDSP12-14.3.3-2	0.00896	0.30769	0.93072	0.400	0.00103
DS/SDSP12-14.3.4-2	0.00896	0.28369	0.93072	0.400	0.00095
DS/SDSP12-14.3.0-2	0.00896	0.18298	0.93072	0.400	0.00061
DS/SDSP13-15.1.1-2	0.00198	0.00000	1.00000	0.400	0.00000
DS/SDSP13-15.1.2-2	0.00198	0.22564	1.00000	0.400	0.00018
DS/SDSP13-15.1.3-2	0.00198	0.30769	1.00000	0.400	0.00024
DS/SDSP13-15.1.4-2	0.00198	0.28369	1.00000	0.400	0.00022
DS/SDSP13-15.1.0-2	0.00198	0.18298	1.00000	0.400	0.00014
DS/SDSP13-15.2.1-2	0.00012	0.00000	1.00000	0.400	0.00000
DS/SDSP13-15.2.2-2	0.00012	0.22564	1.00000	0.400	0.00001
DS/SDSP13-15.2.3	0.00012	0.30769	0.00000	0.400	0.00000
DS/SDSP13-15.2.4	0.00012	0.28369	0.00000	0.400	0.00000
DS/SDSP13-15.2.0	0.00012	0.18298	0.00000	0.400	0.00000
DS/SDSP13-15.3.1-2	0.00014	0.00000	1.00000	0.400	0.00000
DS/SDSP13-15.3.2-2	0.00014	0.22564	1.00000	0.400	0.00001
DS/SDSP13-15.3.3	0.00014	0.30769	0.00000	0.400	0.00000
DS/SDSP13-15.3.4	0.00014	0.28369	0.00000	0.400	0.00000
DS/SDSP13-15.3.0	0.00014	0.18298	0.00000	0.400	0.00000
DS/SDSP13-15.4.1-2	0.00355	0.00000	1.00000	0.400	0.00000
DS/SDSP13-15.4.2-2	0.00355	0.22564	1.00000	0.400	0.00032
DS/SDSP13-15.4.3	0.00355	0.30769	0.00000	0.400	0.00000
DS/SDSP13-15.4.4	0.00355	0.28369	0.00000	0.400	0.00000
DS/SDSP13-15.4.0	0.00355	0.18298	0.00000	0.400	0.00000
DS/SDSP14-16.1.1	0.00278	0.00000	1.00000	0.400	0.00000
DS/SDSP14-16.1.2	0.00278	0.22564	1.00000	0.400	0.00025
DS/SDSP14-16.1.3	0.00278	0.30769	1.00000	0.400	0.00034
DS/SDSP14-16.1.4	0.00278	0.28369	1.00000	0.400	0.00032
DS/SDSP14-16.1.0	0.00278	0.18298	1.00000	0.400	0.00020
DS/SDSP14-16.2.1-3	0.00037	0.00000	1.00000	0.400	0.00000
DS/SDSP14-16.2.2-3	0.00037	0.22564	1.00000	0.400	0.00003
DS/SDSP14-16.2.3-1	0.00037	0.30769	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP14-16.2.4-1	0.00037	0.28369	0.00000	0.400	0.00000
DS/SDSP14-16.2.0-1	0.00037	0.18298	0.00000	0.400	0.00000
DS/SDSP14-16.3.1-3	0.00058	0.00000	1.00000	0.400	0.00000
DS/SDSP14-16.3.2-3	0.00058	0.22564	1.00000	0.400	0.00005
DS/SDSP14-16.3.3-1	0.00058	0.30769	0.00000	0.400	0.00000
DS/SDSP14-16.3.4-1	0.00058	0.28369	0.00000	0.400	0.00000
DS/SDSP14-16.3.0-1	0.00058	0.18298	0.00000	0.400	0.00000
DS/SDSP14-16.4.1-1	0.00441	0.00000	1.00000	0.400	0.00000
DS/SDSP14-16.4.2-1	0.00441	0.22564	1.00000	0.400	0.00040
DS/SDSP14-16.4.3-3	0.00441	0.30769	0.00000	0.400	0.00000
DS/SDSP14-16.4.4-3	0.00441	0.28369	0.00000	0.400	0.00000
DS/SDSP14-16.4.0-3	0.00441	0.18298	0.00000	0.400	0.00000
DS/SDSP15-17.1.1	0.00352	0.00000	1.00000	0.400	0.00000
DS/SDSP15-17.1.2	0.00352	0.22564	1.00000	0.400	0.00032
DS/SDSP15-17.1.3	0.00352	0.30769	1.00000	0.400	0.00043
DS/SDSP15-17.1.4	0.00352	0.28369	1.00000	0.400	0.00040
DS/SDSP15-17.1.0	0.00352	0.18298	1.00000	0.400	0.00026
DS/SDSP15-17.2.1-1	0.00242	0.00000	1.00000	0.400	0.00000
DS/SDSP15-17.2.2-1	0.00242	0.22564	1.00000	0.400	0.00022
DS/SDSP15-17.2.3	0.00242	0.30769	0.96089	0.400	0.00029
DS/SDSP15-17.2.4	0.00242	0.28369	0.96089	0.400	0.00026
DS/SDSP15-17.2.0	0.00242	0.18298	0.96089	0.400	0.00017
DS/SDSP15-17.3.1-1	0.00109	0.00000	1.00000	0.400	0.00000
DS/SDSP15-17.3.2-1	0.00109	0.22564	1.00000	0.400	0.00010
DS/SDSP15-17.3.3-3	0.00109	0.30769	0.00000	0.400	0.00000
DS/SDSP15-17.3.4-3	0.00109	0.28369	0.00000	0.400	0.00000
DS/SDSP15-17.3.0-3	0.00109	0.18298	0.00000	0.400	0.00000
DS/SDSP15-17.4.1-1	0.00831	0.00000	1.00000	0.400	0.00000
DS/SDSP15-17.4.2-1	0.00831	0.22564	1.00000	0.400	0.00075
DS/SDSP15-17.4.3-3	0.00831	0.30769	0.00000	0.400	0.00000
DS/SDSP15-17.4.4-3	0.00831	0.28369	0.00000	0.400	0.00000
DS/SDSP15-17.4.0-3	0.00831	0.18298	0.00000	0.400	0.00000
DS/SDSP16-18.1.1	0.00255	0.00000	1.00000	0.400	0.00000
DS/SDSP16-18.1.2	0.00255	0.22564	1.00000	0.400	0.00023
DS/SDSP16-18.1.3	0.00255	0.30769	1.00000	0.400	0.00031
DS/SDSP16-18.1.4	0.00255	0.28369	1.00000	0.400	0.00029
DS/SDSP16-18.1.0	0.00255	0.18298	1.00000	0.400	0.00019
DS/SDSP16-18.2.1-2	0.00255	0.00000	1.00000	0.400	0.00000
DS/SDSP16-18.2.2-2	0.00255	0.22564	1.00000	0.400	0.00023
DS/SDSP16-18.2.3	0.00255	0.30769	1.00000	0.400	0.00031
DS/SDSP16-18.2.4	0.00255	0.28369	1.00000	0.400	0.00029
DS/SDSP16-18.2.0	0.00255	0.18298	1.00000	0.400	0.00019
DS/SDSP16-18.3.1-2	0.00599	0.00000	1.00000	0.400	0.00000
DS/SDSP16-18.3.2-2	0.00599	0.22564	1.00000	0.400	0.00054
DS/SDSP16-18.3.3	0.00599	0.30769	1.00000	0.400	0.00074
DS/SDSP16-18.3.4	0.00599	0.28369	1.00000	0.400	0.00068
DS/SDSP16-18.3.0	0.00599	0.18298	1.00000	0.400	0.00044
DS/SDSP1-4.1.1	0.00000	0.00000	1.00000	0.400	0.00000
DS/SDSP1-4.1.2	0.00000	0.22564	0.00000	0.400	0.00000
DS/SDSP1-4.1.0	0.00000	0.77436	0.00000	0.400	0.00000
DS/SDSP1-4.2.1	0.00133	0.00000	1.00000	0.400	0.00000
DS/SDSP1-4.2.2	0.00133	0.22564	0.00000	0.400	0.00000
DS/SDSP1-4.2.0	0.00133	0.77436	0.00000	0.400	0.00000
DS/SDSP1-4.3.1	0.00111	0.00000	1.00000	0.400	0.00000
DS/SDSP1-4.3.2-1	0.00111	0.22564	0.00000	0.400	0.00000
DS/SDSP1-4.3.0-1	0.00111	0.77436	0.00000	0.400	0.00000
DS/SDSP2-5.1.1	0.00647	0.00000	1.00000	0.400	0.00000
DS/SDSP2-5.1.2-1	0.00647	0.22564	0.00000	0.400	0.00000
DS/SDSP2-5.1.0-1	0.00647	0.77436	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP2-5.2.1	0.00076	0.00000	1.00000	0.400	0.00000
DS/SDSP2-5.2.2-2	0.00076	0.22564	0.00000	0.400	0.00000
DS/SDSP2-5.2.0-2	0.00076	0.77436	0.00000	0.400	0.00000
DS/SDSP2-5.3.1	0.00606	0.00000	0.99700	0.400	0.00000
DS/SDSP2-5.3.2-2	0.00606	0.22564	0.00000	0.400	0.00000
DS/SDSP2-5.3.0-2	0.00606	0.77436	0.00000	0.400	0.00000
DS/SDSP3-6.1.1	0.00201	0.00000	1.00000	0.400	0.00000
DS/SDSP3-6.1.2-1	0.00201	0.22564	0.00000	0.400	0.00000
DS/SDSP3-6.1.0-1	0.00201	0.77436	0.00000	0.400	0.00000
DS/SDSP3-6.2.1	0.00213	0.00000	0.96295	0.400	0.00000
DS/SDSP3-6.2.2-3	0.00213	0.22564	0.00000	0.400	0.00000
DS/SDSP3-6.2.0-3	0.00213	0.77436	0.00000	0.400	0.00000
DS/SDSP4-7.1.1	0.00083	0.00000	1.00000	0.400	0.00000
DS/SDSP4-7.1.2-1	0.00083	0.22564	0.00000	0.400	0.00000
DS/SDSP4-7.1.0-1	0.00083	0.77436	0.00000	0.400	0.00000
DS/SDSP4-7.2.1-1	0.00087	0.00000	0.00000	0.400	0.00000
DS/SDSP4-7.2.2-4	0.00087	0.22564	0.00000	0.400	0.00000
DS/SDSP4-7.2.0-4	0.00087	0.77436	0.00000	0.400	0.00000
DS/SDSP5-8.1.1	0.00163	0.00000	0.86801	0.400	0.00000
DS/SDSP5-8.1.2-1	0.00163	0.22564	0.00000	0.400	0.00000
DS/SDSP5-8.1.0-1	0.00163	0.77436	0.00000	0.400	0.00000
DS/SDSP5-8.2.1-1	0.00172	0.00000	0.00000	0.400	0.00000
DS/SDSP5-8.2.2-4	0.00172	0.22564	0.00000	0.400	0.00000
DS/SDSP5-8.2.0-4	0.00172	0.77436	0.00000	0.400	0.00000
DS/SDSP6-9.1.1	0.00163	0.00000	0.63311	0.400	0.00000
DS/SDSP6-9.1.2-1	0.00163	0.22564	0.00000	0.400	0.00000
DS/SDSP6-9.1.0-1	0.00163	0.77436	0.00000	0.400	0.00000
DS/SDSP6-9.2.1-1	0.00172	0.00000	0.00000	0.400	0.00000
DS/SDSP6-9.2.2-3	0.00172	0.22564	0.00000	0.400	0.00000
DS/SDSP6-9.2.0-3	0.00172	0.77436	0.00000	0.400	0.00000
DS/SDSP7-10.1.1	0.00163	0.00000	0.31638	0.400	0.00000
DS/SDSP7-10.1.2-1	0.00163	0.22564	0.00000	0.400	0.00000
DS/SDSP7-10.1.0-1	0.00163	0.77436	0.00000	0.400	0.00000
DS/SDSP7-10.2.1	0.00172	0.00000	0.00000	0.400	0.00000
DS/SDSP7-10.2.2-2	0.00172	0.22564	0.00000	0.400	0.00000
DS/SDSP7-10.2.0-2	0.00172	0.77436	0.00000	0.400	0.00000
DS/SDSP8-11.1.1	0.00163	0.00000	0.51881	0.400	0.00000
DS/SDSP8-11.1.2-1	0.00163	0.22564	0.00000	0.400	0.00000
DS/SDSP8-11.1.0-1	0.00163	0.77436	0.00000	0.400	0.00000
DS/SDSP8-11.2.1	0.00172	0.00000	0.00000	0.400	0.00000
DS/SDSP8-11.2.2-1	0.00172	0.22564	0.00000	0.400	0.00000
DS/SDSP8-11.2.0-1	0.00172	0.77436	0.00000	0.400	0.00000
DS/SDSP9-12.1.1	0.00099	0.00000	0.61386	0.400	0.00000
DS/SDSP9-12.1.2-1	0.00099	0.22564	0.00000	0.400	0.00000
DS/SDSP9-12.1.0-1	0.00099	0.77436	0.00000	0.400	0.00000
DS/SDSP9-12.2.1	0.00034	0.00000	0.00000	0.400	0.00000
DS/SDSP9-12.2.2-1	0.00034	0.22564	0.00000	0.400	0.00000
DS/SDSP9-12.2.0-1	0.00034	0.77436	0.00000	0.400	0.00000
DS/SDSP9-12.3.1-1	0.00141	0.00000	0.00000	0.400	0.00000
DS/SDSP9-12.3.2-3	0.00141	0.22564	0.00000	0.400	0.00000
DS/SDSP9-12.3.0-3	0.00141	0.77436	0.00000	0.400	0.00000
DS/SDSP10-13.1.1	0.00054	0.00000	0.95584	0.400	0.00000
DS/SDSP10-13.1.2	0.00054	0.22564	0.00000	0.400	0.00000
DS/SDSP10-13.1.3	0.00054	0.30769	0.00000	0.400	0.00000
DS/SDSP10-13.1.4	0.00054	0.28369	0.00000	0.400	0.00000
DS/SDSP10-13.1.0	0.00054	0.18298	0.00000	0.400	0.00000
DS/SDSP10-13.2.1	0.00018	0.00000	0.87957	0.400	0.00000
DS/SDSP10-13.2.2-2	0.00018	0.22564	0.00000	0.400	0.00000
DS/SDSP10-13.2.3-1	0.00018	0.30769	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP10-13.2.4-1	0.00018	0.28369	0.00000	0.400	0.00000
DS/SDSP10-13.2.0-1	0.00018	0.18298	0.00000	0.400	0.00000
DS/SDSP10-13.3.1	0.00076	0.00000	0.88061	0.400	0.00000
DS/SDSP10-13.3.2-1	0.00076	0.22564	0.00000	0.400	0.00000
DS/SDSP10-13.3.3-1	0.00076	0.30769	0.00000	0.400	0.00000
DS/SDSP10-13.3.4-1	0.00076	0.28369	0.00000	0.400	0.00000
DS/SDSP10-13.3.0-1	0.00076	0.18298	0.00000	0.400	0.00000
DS/SDSP11-14.1.1	0.00285	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.1.2	0.00285	0.22564	0.94294	0.400	0.00024
DS/SDSP11-14.1.3	0.00285	0.30769	0.86575	0.400	0.00030
DS/SDSP11-14.1.4	0.00285	0.28369	0.86575	0.400	0.00028
DS/SDSP11-14.1.0	0.00285	0.18298	0.86575	0.400	0.00018
DS/SDSP11-14.2.1	0.00017	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.2.2-2	0.00017	0.22564	0.82080	0.400	0.00001
DS/SDSP11-14.2.3-1	0.00017	0.30769	0.00000	0.400	0.00000
DS/SDSP11-14.2.4-1	0.00017	0.28369	0.00000	0.400	0.00000
DS/SDSP11-14.2.0-1	0.00017	0.18298	0.00000	0.400	0.00000
DS/SDSP11-14.3.1	0.00103	0.00000	1.00000	0.400	0.00000
DS/SDSP11-14.3.2-2	0.00103	0.22564	0.82079	0.400	0.00008
DS/SDSP11-14.3.3-1	0.00103	0.30769	0.00000	0.400	0.00000
DS/SDSP11-14.3.4-1	0.00103	0.28369	0.00000	0.400	0.00000
DS/SDSP11-14.3.0-1	0.00103	0.18298	0.00000	0.400	0.00000
DS/SDSP11-14.4.1	0.00428	0.00000	0.99723	0.400	0.00000
DS/SDSP11-14.4.2-2	0.00428	0.22564	0.52011	0.400	0.00020
DS/SDSP11-14.4.3-1	0.00428	0.30769	0.00000	0.400	0.00000
DS/SDSP11-14.4.4-1	0.00428	0.28369	0.00000	0.400	0.00000
DS/SDSP11-14.4.0-1	0.00428	0.18298	0.00000	0.400	0.00000
DS/SDSP12-15.1.1-2	0.00374	0.00000	1.00000	0.400	0.00000
DS/SDSP12-15.1.2-2	0.00374	0.22564	1.00000	0.400	0.00034
DS/SDSP12-15.1.3-2	0.00374	0.30769	1.00000	0.400	0.00046
DS/SDSP12-15.1.4-2	0.00374	0.28369	1.00000	0.400	0.00042
DS/SDSP12-15.1.0-2	0.00374	0.18298	1.00000	0.400	0.00027
DS/SDSP12-15.2.1-2	0.00023	0.00000	1.00000	0.400	0.00000
DS/SDSP12-15.2.2-2	0.00023	0.22564	1.00000	0.400	0.00002
DS/SDSP12-15.2.3	0.00023	0.30769	0.00000	0.400	0.00000
DS/SDSP12-15.2.4	0.00023	0.28369	0.00000	0.400	0.00000
DS/SDSP12-15.2.0	0.00023	0.18298	0.00000	0.400	0.00000
DS/SDSP12-15.3.1-2	0.00027	0.00000	1.00000	0.400	0.00000
DS/SDSP12-15.3.2-2	0.00027	0.22564	1.00000	0.400	0.00002
DS/SDSP12-15.3.3	0.00027	0.30769	0.00000	0.400	0.00000
DS/SDSP12-15.3.4	0.00027	0.28369	0.00000	0.400	0.00000
DS/SDSP12-15.3.0	0.00027	0.18298	0.00000	0.400	0.00000
DS/SDSP12-15.4.1-2	0.00671	0.00000	1.00000	0.400	0.00000
DS/SDSP12-15.4.2-2	0.00671	0.22564	1.00000	0.400	0.00061
DS/SDSP12-15.4.3	0.00671	0.30769	0.00000	0.400	0.00000
DS/SDSP12-15.4.4	0.00671	0.28369	0.00000	0.400	0.00000
DS/SDSP12-15.4.0	0.00671	0.18298	0.00000	0.400	0.00000
DS/SDSP13-16.1.1-1	0.00070	0.00000	1.00000	0.400	0.00000
DS/SDSP13-16.1.2-1	0.00070	0.22564	1.00000	0.400	0.00006
DS/SDSP13-16.1.3	0.00070	0.30769	0.87523	0.400	0.00008
DS/SDSP13-16.1.4	0.00070	0.28369	0.87523	0.400	0.00007
DS/SDSP13-16.1.0	0.00070	0.18298	0.87523	0.400	0.00005
DS/SDSP13-16.2.1-3	0.00004	0.00000	0.94854	0.400	0.00000
DS/SDSP13-16.2.2-3	0.00004	0.22564	0.94854	0.400	0.00000
DS/SDSP13-16.2.3-1	0.00004	0.30769	0.00000	0.400	0.00000
DS/SDSP13-16.2.4-1	0.00004	0.28369	0.00000	0.400	0.00000
DS/SDSP13-16.2.0-1	0.00004	0.18298	0.00000	0.400	0.00000
DS/SDSP13-16.3.1-3	0.00005	0.00000	0.94854	0.400	0.00000
DS/SDSP13-16.3.2-3	0.00005	0.22564	0.94854	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP13-16.3.3-1	0.00005	0.30769	0.00000	0.400	0.00000
DS/SDSP13-16.3.4-1	0.00005	0.28369	0.00000	0.400	0.00000
DS/SDSP13-16.3.0-1	0.00005	0.18298	0.00000	0.400	0.00000
DS/SDSP13-16.4.1-3	0.00015	0.00000	0.94854	0.400	0.00000
DS/SDSP13-16.4.2-3	0.00015	0.22564	0.94854	0.400	0.00001
DS/SDSP13-16.4.3-1	0.00015	0.30769	0.00000	0.400	0.00000
DS/SDSP13-16.4.4-1	0.00015	0.28369	0.00000	0.400	0.00000
DS/SDSP13-16.4.0-1	0.00015	0.18298	0.00000	0.400	0.00000
DS/SDSP13-16.5.1-3	0.00111	0.00000	0.92311	0.400	0.00000
DS/SDSP13-16.5.2-3	0.00111	0.22564	0.92311	0.400	0.00009
DS/SDSP13-16.5.3-3	0.00111	0.30769	0.00000	0.400	0.00000
DS/SDSP13-16.5.4-3	0.00111	0.28369	0.00000	0.400	0.00000
DS/SDSP13-16.5.0-3	0.00111	0.18298	0.00000	0.400	0.00000
DS/SDSP14-17.1.1	0.00093	0.00000	1.00000	0.400	0.00000
DS/SDSP14-17.1.2	0.00093	0.22564	1.00000	0.400	0.00008
DS/SDSP14-17.1.3	0.00093	0.30769	1.00000	0.400	0.00011
DS/SDSP14-17.1.4	0.00093	0.28369	1.00000	0.400	0.00011
DS/SDSP14-17.1.0	0.00093	0.18298	1.00000	0.400	0.00007
DS/SDSP14-17.2.1-3	0.00045	0.00000	1.00000	0.400	0.00000
DS/SDSP14-17.2.2-3	0.00045	0.22564	1.00000	0.400	0.00004
DS/SDSP14-17.2.3	0.00045	0.30769	0.00000	0.400	0.00000
DS/SDSP14-17.2.4	0.00045	0.28369	0.00000	0.400	0.00000
DS/SDSP14-17.2.0	0.00045	0.18298	0.00000	0.400	0.00000
DS/SDSP14-17.3.1-3	0.00018	0.00000	1.00000	0.400	0.00000
DS/SDSP14-17.3.2-3	0.00018	0.22564	1.00000	0.400	0.00002
DS/SDSP14-17.3.3-1	0.00018	0.30769	0.00000	0.400	0.00000
DS/SDSP14-17.3.4-1	0.00018	0.28369	0.00000	0.400	0.00000
DS/SDSP14-17.3.0-1	0.00018	0.18298	0.00000	0.400	0.00000
DS/SDSP14-17.4.1-3	0.00029	0.00000	1.00000	0.400	0.00000
DS/SDSP14-17.4.2-3	0.00029	0.22564	1.00000	0.400	0.00003
DS/SDSP14-17.4.3-1	0.00029	0.30769	0.00000	0.400	0.00000
DS/SDSP14-17.4.4-1	0.00029	0.28369	0.00000	0.400	0.00000
DS/SDSP14-17.4.0-1	0.00029	0.18298	0.00000	0.400	0.00000
DS/SDSP14-17.5.1-3	0.00219	0.00000	1.00000	0.400	0.00000
DS/SDSP14-17.5.2-3	0.00219	0.22564	1.00000	0.400	0.00020
DS/SDSP14-17.5.3-1	0.00219	0.30769	0.00000	0.400	0.00000
DS/SDSP14-17.5.4-1	0.00219	0.28369	0.00000	0.400	0.00000
DS/SDSP14-17.5.0-1	0.00219	0.18298	0.00000	0.400	0.00000
DS/SDSP15-18.1.1	0.00121	0.00000	1.00000	0.400	0.00000
DS/SDSP15-18.1.2	0.00121	0.22564	1.00000	0.400	0.00011
DS/SDSP15-18.1.3	0.00121	0.30769	1.00000	0.400	0.00015
DS/SDSP15-18.1.4	0.00121	0.28369	1.00000	0.400	0.00014
DS/SDSP15-18.1.0	0.00121	0.18298	1.00000	0.400	0.00009
DS/SDSP15-18.2.1-3	0.00083	0.00000	1.00000	0.400	0.00000
DS/SDSP15-18.2.2-3	0.00083	0.22564	1.00000	0.400	0.00008
DS/SDSP15-18.2.3	0.00083	0.30769	0.00000	0.400	0.00000
DS/SDSP15-18.2.4	0.00083	0.28369	0.00000	0.400	0.00000
DS/SDSP15-18.2.0	0.00083	0.18298	0.00000	0.400	0.00000
DS/SDSP15-18.3.1-3	0.00037	0.00000	1.00000	0.400	0.00000
DS/SDSP15-18.3.2-3	0.00037	0.22564	1.00000	0.400	0.00003
DS/SDSP15-18.3.3-1	0.00037	0.30769	0.00000	0.400	0.00000
DS/SDSP15-18.3.4-1	0.00037	0.28369	0.00000	0.400	0.00000
DS/SDSP15-18.3.0-1	0.00037	0.18298	0.00000	0.400	0.00000
DS/SDSP15-18.4.1-3	0.00283	0.00000	1.00000	0.400	0.00000
DS/SDSP15-18.4.2-3	0.00283	0.22564	1.00000	0.400	0.00026
DS/SDSP15-18.4.3-1	0.00283	0.30769	0.00000	0.400	0.00000
DS/SDSP15-18.4.4-1	0.00283	0.28369	0.00000	0.400	0.00000
DS/SDSP15-18.4.0-1	0.00283	0.18298	0.00000	0.400	0.00000
DS/SDSP1-5.1.1	0.00000	0.00000	0.96970	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP1-5.1.2-1	0.00000	0.22564	0.00000	0.400	0.00000
DS/SDSP1-5.1.0-1	0.00000	0.77436	0.00000	0.400	0.00000
DS/SDSP1-5.2.1	0.00129	0.00000	0.96970	0.400	0.00000
DS/SDSP1-5.2.2-1	0.00129	0.22564	0.00000	0.400	0.00000
DS/SDSP1-5.2.0-1	0.00129	0.77436	0.00000	0.400	0.00000
DS/SDSP1-5.3.1-2	0.00015	0.00000	0.00000	0.400	0.00000
DS/SDSP1-5.3.2-2	0.00015	0.22564	0.00000	0.400	0.00000
DS/SDSP1-5.3.0-2	0.00015	0.77436	0.00000	0.400	0.00000
DS/SDSP1-5.4.1-2	0.00121	0.00000	0.00000	0.400	0.00000
DS/SDSP1-5.4.2-2	0.00121	0.22564	0.00000	0.400	0.00000
DS/SDSP1-5.4.0-2	0.00121	0.77436	0.00000	0.400	0.00000
DS/SDSP2-6.1.1	0.00193	0.00000	1.00000	0.400	0.00000
DS/SDSP2-6.1.2-1	0.00193	0.22564	0.00000	0.400	0.00000
DS/SDSP2-6.1.0-1	0.00193	0.77436	0.00000	0.400	0.00000
DS/SDSP2-6.2.1	0.00023	0.00000	0.75551	0.400	0.00000
DS/SDSP2-6.2.2-3	0.00023	0.22564	0.00000	0.400	0.00000
DS/SDSP2-6.2.0-3	0.00023	0.77436	0.00000	0.400	0.00000
DS/SDSP2-6.3.1	0.00181	0.00000	0.11431	0.400	0.00000
DS/SDSP2-6.3.2-3	0.00181	0.22564	0.00000	0.400	0.00000
DS/SDSP2-6.3.0-3	0.00181	0.77436	0.00000	0.400	0.00000
DS/SDSP3-7.1.1	0.00072	0.00000	1.00000	0.400	0.00000
DS/SDSP3-7.1.2-1	0.00072	0.22564	0.00000	0.400	0.00000
DS/SDSP3-7.1.0-1	0.00072	0.77436	0.00000	0.400	0.00000
DS/SDSP3-7.2.1-1	0.00076	0.00000	0.00000	0.400	0.00000
DS/SDSP3-7.2.2-4	0.00076	0.22564	0.00000	0.400	0.00000
DS/SDSP3-7.2.0-4	0.00076	0.77436	0.00000	0.400	0.00000
DS/SDSP4-8.1.1	0.00034	0.00000	0.61929	0.400	0.00000
DS/SDSP4-8.1.2-1	0.00034	0.22564	0.00000	0.400	0.00000
DS/SDSP4-8.1.0-1	0.00034	0.77436	0.00000	0.400	0.00000
DS/SDSP4-8.2.1-1	0.00036	0.00000	0.00000	0.400	0.00000
DS/SDSP4-8.2.2-4	0.00036	0.22564	0.00000	0.400	0.00000
DS/SDSP4-8.2.0-4	0.00036	0.77436	0.00000	0.400	0.00000
DS/SDSP5-9.1.1	0.00053	0.00000	0.00000	0.400	0.00000
DS/SDSP5-9.1.2-1	0.00053	0.22564	0.00000	0.400	0.00000
DS/SDSP5-9.1.0-1	0.00053	0.77436	0.00000	0.400	0.00000
DS/SDSP5-9.2.1-1	0.00056	0.00000	0.00000	0.400	0.00000
DS/SDSP5-9.2.2-4	0.00056	0.22564	0.00000	0.400	0.00000
DS/SDSP5-9.2.0-4	0.00056	0.77436	0.00000	0.400	0.00000
DS/SDSP6-10.1.1	0.00053	0.00000	0.00000	0.400	0.00000
DS/SDSP6-10.1.2-1	0.00053	0.22564	0.00000	0.400	0.00000
DS/SDSP6-10.1.0-1	0.00053	0.77436	0.00000	0.400	0.00000
DS/SDSP6-10.2.1-1	0.00056	0.00000	0.00000	0.400	0.00000
DS/SDSP6-10.2.2-3	0.00056	0.22564	0.00000	0.400	0.00000
DS/SDSP6-10.2.0-3	0.00056	0.77436	0.00000	0.400	0.00000
DS/SDSP7-11.1.1	0.00053	0.00000	0.00000	0.400	0.00000
DS/SDSP7-11.1.2-1	0.00053	0.22564	0.00000	0.400	0.00000
DS/SDSP7-11.1.0-1	0.00053	0.77436	0.00000	0.400	0.00000
DS/SDSP7-11.2.1-2	0.00056	0.00000	0.00000	0.400	0.00000
DS/SDSP7-11.2.2-2	0.00056	0.22564	0.00000	0.400	0.00000
DS/SDSP7-11.2.0-2	0.00056	0.77436	0.00000	0.400	0.00000
DS/SDSP8-12.1.1	0.00036	0.00000	0.00000	0.400	0.00000
DS/SDSP8-12.1.2-1	0.00036	0.22564	0.00000	0.400	0.00000
DS/SDSP8-12.1.0-1	0.00036	0.77436	0.00000	0.400	0.00000
DS/SDSP8-12.2.1-3	0.00012	0.00000	0.00000	0.400	0.00000
DS/SDSP8-12.2.2-1	0.00012	0.22564	0.00000	0.400	0.00000
DS/SDSP8-12.2.0-1	0.00012	0.77436	0.00000	0.400	0.00000
DS/SDSP8-12.3.1-1	0.00051	0.00000	0.00000	0.400	0.00000
DS/SDSP8-12.3.2-3	0.00051	0.22564	0.00000	0.400	0.00000
DS/SDSP8-12.3.0-3	0.00051	0.77436	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP9-13.1.1	0.00022	0.00000	0.61386	0.400	0.00000
DS/SDSP9-13.1.2-1	0.00022	0.22564	0.00000	0.400	0.00000
DS/SDSP9-13.1.3-1	0.00022	0.30769	0.00000	0.400	0.00000
DS/SDSP9-13.1.4-1	0.00022	0.28369	0.00000	0.400	0.00000
DS/SDSP9-13.1.0-1	0.00022	0.18298	0.00000	0.400	0.00000
DS/SDSP9-13.2.1	0.00008	0.00000	0.00000	0.400	0.00000
DS/SDSP9-13.2.2-1	0.00008	0.22564	0.00000	0.400	0.00000
DS/SDSP9-13.2.3-1	0.00008	0.30769	0.00000	0.400	0.00000
DS/SDSP9-13.2.4-1	0.00008	0.28369	0.00000	0.400	0.00000
DS/SDSP9-13.2.0-1	0.00008	0.18298	0.00000	0.400	0.00000
DS/SDSP9-13.3.1-1	0.00032	0.00000	0.00000	0.400	0.00000
DS/SDSP9-13.3.2-3	0.00032	0.22564	0.00000	0.400	0.00000
DS/SDSP9-13.3.3-3	0.00032	0.30769	0.00000	0.400	0.00000
DS/SDSP9-13.3.4-3	0.00032	0.28369	0.00000	0.400	0.00000
DS/SDSP9-13.3.0-3	0.00032	0.18298	0.00000	0.400	0.00000
DS/SDSP10-14.1.1	0.00077	0.00000	0.89329	0.400	0.00000
DS/SDSP10-14.1.2-2	0.00077	0.22564	0.00000	0.400	0.00000
DS/SDSP10-14.1.3-1	0.00077	0.30769	0.00000	0.400	0.00000
DS/SDSP10-14.1.4-1	0.00077	0.28369	0.00000	0.400	0.00000
DS/SDSP10-14.1.0-1	0.00077	0.18298	0.00000	0.400	0.00000
DS/SDSP10-14.2.1	0.00005	0.00000	0.75223	0.400	0.00000
DS/SDSP10-14.2.2-2	0.00005	0.22564	0.00000	0.400	0.00000
DS/SDSP10-14.2.3-1	0.00005	0.30769	0.00000	0.400	0.00000
DS/SDSP10-14.2.4-1	0.00005	0.28369	0.00000	0.400	0.00000
DS/SDSP10-14.2.0-1	0.00005	0.18298	0.00000	0.400	0.00000
DS/SDSP10-14.3.1	0.00028	0.00000	0.75223	0.400	0.00000
DS/SDSP10-14.3.2-2	0.00028	0.22564	0.00000	0.400	0.00000
DS/SDSP10-14.3.3-1	0.00028	0.30769	0.00000	0.400	0.00000
DS/SDSP10-14.3.4-1	0.00028	0.28369	0.00000	0.400	0.00000
DS/SDSP10-14.3.0-1	0.00028	0.18298	0.00000	0.400	0.00000
DS/SDSP10-14.4.1	0.00116	0.00000	0.77325	0.400	0.00000
DS/SDSP10-14.4.2-1	0.00116	0.22564	0.00000	0.400	0.00000
DS/SDSP10-14.4.3-1	0.00116	0.30769	0.00000	0.400	0.00000
DS/SDSP10-14.4.4-1	0.00116	0.28369	0.00000	0.400	0.00000
DS/SDSP10-14.4.0-1	0.00116	0.18298	0.00000	0.400	0.00000
DS/SDSP11-15.1.1	0.00155	0.00000	0.95016	0.400	0.00000
DS/SDSP11-15.1.2-2	0.00155	0.22564	0.72343	0.400	0.00010
DS/SDSP11-15.1.3	0.00155	0.30769	0.00000	0.400	0.00000
DS/SDSP11-15.1.4	0.00155	0.28369	0.00000	0.400	0.00000
DS/SDSP11-15.1.0	0.00155	0.18298	0.00000	0.400	0.00000
DS/SDSP11-15.2.1	0.00009	0.00000	0.85620	0.400	0.00000
DS/SDSP11-15.2.2-2	0.00009	0.22564	0.00323	0.400	0.00000
DS/SDSP11-15.2.3-1	0.00009	0.30769	0.00000	0.400	0.00000
DS/SDSP11-15.2.4-1	0.00009	0.28369	0.00000	0.400	0.00000
DS/SDSP11-15.2.0-1	0.00009	0.18298	0.00000	0.400	0.00000
DS/SDSP11-15.3.1	0.00011	0.00000	0.85620	0.400	0.00000
DS/SDSP11-15.3.2-2	0.00011	0.22564	0.00320	0.400	0.00000
DS/SDSP11-15.3.3-1	0.00011	0.30769	0.00000	0.400	0.00000
DS/SDSP11-15.3.4-1	0.00011	0.28369	0.00000	0.400	0.00000
DS/SDSP11-15.3.0-1	0.00011	0.18298	0.00000	0.400	0.00000
DS/SDSP11-15.4.1	0.00045	0.00000	0.85620	0.400	0.00000
DS/SDSP11-15.4.2-2	0.00045	0.22564	0.00320	0.400	0.00000
DS/SDSP11-15.4.3-1	0.00045	0.30769	0.00000	0.400	0.00000
DS/SDSP11-15.4.4-1	0.00045	0.28369	0.00000	0.400	0.00000
DS/SDSP11-15.4.0-1	0.00045	0.18298	0.00000	0.400	0.00000
DS/SDSP11-15.5.1	0.00233	0.00000	0.85872	0.400	0.00000
DS/SDSP11-15.5.2-2	0.00233	0.22564	0.00000	0.400	0.00000
DS/SDSP11-15.5.3-1	0.00233	0.30769	0.00000	0.400	0.00000
DS/SDSP11-15.5.4-1	0.00233	0.28369	0.00000	0.400	0.00000

CASE	P	V	S	W	W*P*V*S
DS/SDSP11-15.5.0-1	0.00233	0.18298	0.00000	0.400	0.00000
DS/SDSP12-16.1.1-1	0.00099	0.00000	1.00000	0.400	0.00000
DS/SDSP12-16.1.2-1	0.00099	0.22564	1.00000	0.400	0.00009
DS/SDSP12-16.1.3	0.00099	0.30769	0.87523	0.400	0.00011
DS/SDSP12-16.1.4	0.00099	0.28369	0.87523	0.400	0.00010
DS/SDSP12-16.1.0	0.00099	0.18298	0.87523	0.400	0.00006
DS/SDSP12-16.2.1-3	0.00006	0.00000	0.94854	0.400	0.00000
DS/SDSP12-16.2.2-3	0.00006	0.22564	0.94854	0.400	0.00001
DS/SDSP12-16.2.3-1	0.00006	0.30769	0.00000	0.400	0.00000
DS/SDSP12-16.2.4-1	0.00006	0.28369	0.00000	0.400	0.00000
DS/SDSP12-16.2.0-1	0.00006	0.18298	0.00000	0.400	0.00000
DS/SDSP12-16.3.1-3	0.00007	0.00000	0.94854	0.400	0.00000
DS/SDSP12-16.3.2-3	0.00007	0.22564	0.94854	0.400	0.00001
DS/SDSP12-16.3.3-1	0.00007	0.30769	0.00000	0.400	0.00000
DS/SDSP12-16.3.4-1	0.00007	0.28369	0.00000	0.400	0.00000
DS/SDSP12-16.3.0-1	0.00007	0.18298	0.00000	0.400	0.00000
DS/SDSP12-16.4.1-3	0.00021	0.00000	0.94854	0.400	0.00000
DS/SDSP12-16.4.2-3	0.00021	0.22564	0.94854	0.400	0.00002
DS/SDSP12-16.4.3-1	0.00021	0.30769	0.00000	0.400	0.00000
DS/SDSP12-16.4.4-1	0.00021	0.28369	0.00000	0.400	0.00000
DS/SDSP12-16.4.0-1	0.00021	0.18298	0.00000	0.400	0.00000
DS/SDSP12-16.5.1-3	0.00158	0.00000	0.92311	0.400	0.00000
DS/SDSP12-16.5.2-3	0.00158	0.22564	0.92311	0.400	0.00013
DS/SDSP12-16.5.3-3	0.00158	0.30769	0.00000	0.400	0.00000
DS/SDSP12-16.5.4-3	0.00158	0.28369	0.00000	0.400	0.00000
DS/SDSP12-16.5.0-3	0.00158	0.18298	0.00000	0.400	0.00000
DS/SDSP13-17.1.1-1	0.00023	0.00000	0.97073	0.400	0.00000
DS/SDSP13-17.1.2-1	0.00023	0.22564	0.97073	0.400	0.00002
DS/SDSP13-17.1.3	0.00023	0.30769	0.00000	0.400	0.00000
DS/SDSP13-17.1.4	0.00023	0.28369	0.00000	0.400	0.00000
DS/SDSP13-17.1.0	0.00023	0.18298	0.00000	0.400	0.00000
DS/SDSP13-17.2.1-3	0.00011	0.00000	0.98720	0.400	0.00000
DS/SDSP13-17.2.2-3	0.00011	0.22564	0.98720	0.400	0.00001
DS/SDSP13-17.2.3-1	0.00011	0.30769	0.00000	0.400	0.00000
DS/SDSP13-17.2.4-1	0.00011	0.28369	0.00000	0.400	0.00000
DS/SDSP13-17.2.0-1	0.00011	0.18298	0.00000	0.400	0.00000
DS/SDSP13-17.3.1-3	0.00002	0.00000	0.91264	0.400	0.00000
DS/SDSP13-17.3.2-3	0.00002	0.22564	0.91264	0.400	0.00000
DS/SDSP13-17.3.3-1	0.00002	0.30769	0.00000	0.400	0.00000
DS/SDSP13-17.3.4-1	0.00002	0.28369	0.00000	0.400	0.00000
DS/SDSP13-17.3.0-1	0.00002	0.18298	0.00000	0.400	0.00000
DS/SDSP13-17.4.1-3	0.00002	0.00000	0.91264	0.400	0.00000
DS/SDSP13-17.4.2-3	0.00002	0.22564	0.91264	0.400	0.00000
DS/SDSP13-17.4.3-1	0.00002	0.30769	0.00000	0.400	0.00000
DS/SDSP13-17.4.4-1	0.00002	0.28369	0.00000	0.400	0.00000
DS/SDSP13-17.4.0-1	0.00002	0.18298	0.00000	0.400	0.00000
DS/SDSP13-17.5.1-3	0.00007	0.00000	0.91264	0.400	0.00000
DS/SDSP13-17.5.2-3	0.00007	0.22564	0.91264	0.400	0.00001
DS/SDSP13-17.5.3-1	0.00007	0.30769	0.00000	0.400	0.00000
DS/SDSP13-17.5.4-1	0.00007	0.28369	0.00000	0.400	0.00000
DS/SDSP13-17.5.0-1	0.00007	0.18298	0.00000	0.400	0.00000
DS/SDSP13-17.6.1-3	0.00055	0.00000	0.91264	0.400	0.00000
DS/SDSP13-17.6.2-3	0.00055	0.22564	0.91264	0.400	0.00004
DS/SDSP13-17.6.3-1	0.00055	0.30769	0.00000	0.400	0.00000
DS/SDSP13-17.6.4-1	0.00055	0.28369	0.00000	0.400	0.00000
DS/SDSP13-17.6.0-1	0.00055	0.18298	0.00000	0.400	0.00000
DS/SDSP14-18.1.1-1	0.00041	0.00000	1.00000	0.400	0.00000
DS/SDSP14-18.1.2-1	0.00041	0.22564	1.00000	0.400	0.00004
DS/SDSP14-18.1.3	0.00041	0.30769	0.97575	0.400	0.00005

CASE	P	V	S	W	W*P*V*S
DS/SDSP14-18.1.4	0.00041	0.28369	0.97575	0.400	0.00005
DS/SDSP14-18.1.0	0.00041	0.18298	0.97575	0.400	0.00003
DS/SDSP14-18.2.1-3	0.00020	0.00000	1.00000	0.400	0.00000
DS/SDSP14-18.2.2-3	0.00020	0.22564	1.00000	0.400	0.00002
DS/SDSP14-18.2.3-1	0.00020	0.30769	0.00000	0.400	0.00000
DS/SDSP14-18.2.4-1	0.00020	0.28369	0.00000	0.400	0.00000
DS/SDSP14-18.2.0-1	0.00020	0.18298	0.00000	0.400	0.00000
DS/SDSP14-18.3.1-3	0.00008	0.00000	1.00000	0.400	0.00000
DS/SDSP14-18.3.2-3	0.00008	0.22564	1.00000	0.400	0.00001
DS/SDSP14-18.3.3-1	0.00008	0.30769	0.00000	0.400	0.00000
DS/SDSP14-18.3.4-1	0.00008	0.28369	0.00000	0.400	0.00000
DS/SDSP14-18.3.0-1	0.00008	0.18298	0.00000	0.400	0.00000
DS/SDSP14-18.4.1-3	0.00013	0.00000	1.00000	0.400	0.00000
DS/SDSP14-18.4.2-3	0.00013	0.22564	1.00000	0.400	0.00001
DS/SDSP14-18.4.3-1	0.00013	0.30769	0.00000	0.400	0.00000
DS/SDSP14-18.4.4-1	0.00013	0.28369	0.00000	0.400	0.00000
DS/SDSP14-18.4.0-1	0.00013	0.18298	0.00000	0.400	0.00000
DS/SDSP14-18.5.1-3	0.00096	0.00000	1.00000	0.400	0.00000
DS/SDSP14-18.5.2-3	0.00096	0.22564	1.00000	0.400	0.00009
DS/SDSP14-18.5.3-1	0.00096	0.30769	0.00000	0.400	0.00000
DS/SDSP14-18.5.4-1	0.00096	0.28369	0.00000	0.400	0.00000
DS/SDSP14-18.5.0-1	0.00096	0.18298	0.00000	0.400	0.00000
SUBTOTAL				0.400	0.25424
TOTAL				0.200	0.62635

DAMAGE DEFINITIONS FOR REGULATION 7

A total of 2450 damages listed

One-zone damages (309 damages)

DAMAGED COMPARTMENTS

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
403C	wb	0.95	219.2	1.63	0.00	4.72

Damage case : SDSP2.1.2-1, Zone Z02 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72

Damage case : SDSP2.1.2, Zone Z02 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
403C	wb	0.95	219.2	1.63	0.00	4.72
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2.2.2-1, Zone Z02 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2.2.2, Zone Z02 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3.1.2-1, Zone Z03 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3.1.2-2, Zone Z03 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3.1.2, Zone Z03 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	345.6	6.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4.1.2-1, Zone Z04 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4.1.2-2, Zone Z04 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4.1.2, Zone Z04 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	288.0	9.90	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5.1.2-2, Zone Z05 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5.1.0-2, Zone Z05 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5.2.2-2, Zone Z05 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5.2.0-2, Zone Z05 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36LP	void	0.95	116.4	22.33	-9.81	3.65

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
36LP	void	0.95	116.4	22.33	-9.81	3.65

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6.1.2-2, Zone Z06 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6.1.0-2, Zone Z06 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6.2.2-2, Zone Z06 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6.2.0-2, Zone Z06 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
35LP	void	0.95	131.0	29.42	-9.87	3.43

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7.1.2-2, Zone Z07 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7.1.0-2, Zone Z07 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7.2.2-2, Zone Z07 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7.2.0-2, Zone Z07 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
34LP	void	0.95	133.1	36.60	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8.1.2-2, Zone Z08 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8.1.0-2, Zone Z08 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8.2.2-2, Zone Z08 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8.2.0-2, Zone Z08 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
33LP	void	0.95	133.1	43.80	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9.1.2-2, Zone Z09 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9.1.0-2, Zone Z09 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9.2.2-2, Zone Z09 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9.2.0-2, Zone Z09 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
32LP	void	0.95	133.1	51.00	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10.1.2-2, Zone Z10 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10.1.0-2, Zone Z10 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10.2.2-2, Zone Z10 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10.2.0-2, Zone Z10 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11.1.2-2, Zone Z11 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11.1.0-2, Zone Z11 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

Damage case : SDSP11.2.2-2, Zone Z11 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

Damage case : SDSP11.2.0-2, Zone Z11 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12.1.2-1, Zone Z12 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12.1.2-2, Zone Z12 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12.1.2, Zone Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12.1.0-2, Zone Z12 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12.2.2-1, Zone Z12 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12.2.2-2, Zone Z12 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12.2.2, Zone Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12.2.0-2, Zone Z12 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	166.4	65.33	-10.44	5.70

Damage case : SDSP13.1.2-2, Zone Z13 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13.1.3-1, Zone Z13 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.1.3-2, Zone Z13 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.1.3, Zone Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.1.4-1, Zone Z13 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.1.4-2, Zone Z13 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.1.4, Zone Z13 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.1.0-2, Zone Z13 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13.2.2-2, Zone Z13 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13.2.3-1, Zone Z13 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.2.3-2, Zone Z13 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.2.3, Zone Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.2.4-1, Zone Z13 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.2.4-2, Zone Z13 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.2.4, Zone Z13 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13.2.0-2, Zone Z13 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	82.7	71.07	-10.17	6.08

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	82.7	71.07	-10.17	6.08

Damage case : SDSP14.1.2-2, Zone Z14 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14.1.3-1, Zone Z14 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.1.3-2, Zone Z14 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.1.3, Zone Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.1.4-1, Zone Z14 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.1.4-2, Zone Z14 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.1.4, Zone Z14 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	82.7	71.07	-10.17	6.08
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.1.0-2, Zone Z14 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14.2.2-2, Zone Z14 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14.2.3-1, Zone Z14 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.2.3-2, Zone Z14 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.2.3, Zone Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF14.2.4-1, Zone Z14 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.2.4-2, Zone Z14 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.2.4, Zone Z14 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14.2.0-2, Zone Z14 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	123.7	76.20	-8.93	6.29

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	123.7	76.20	-8.93	6.29

Damage case : SDSP15.1.2-2, Zone Z15 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15.1.3-1, Zone Z15 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.1.3-2, Zone Z15 Port, b1, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.1.3, Zone Z15 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.1.4-1, Zone Z15 Port, b1, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.1.4-2, Zone Z15 Port, b1, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.1.4, Zone Z15 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.1.0-2, Zone Z15 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15.2.2-2, Zone Z15 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15.2.3-1, Zone Z15 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.2.3-2, Zone Z15 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.2.3, Zone Z15 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.2.4-1, Zone Z15 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.2.4-2, Zone Z15 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.2.4, Zone Z15 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15.2.0-2, Zone Z15 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	119.2	81.36	-6.67	6.46

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46

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	119.2	81.36	-6.67	6.46

Damage case : SDSP16.1.2-2, Zone Z16 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46

Damage case : SDSP16.1.3-1, Zone Z16 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.1.3-2, Zone Z16 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.1.3, Zone Z16 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.1.4-1, Zone Z16 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.1.4-2, Zone Z16 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.1.4, Zone Z16 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

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	119.2	81.36	-6.67	6.46
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.1.0-2, Zone Z16 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16.2.2-2, Zone Z16 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSPl6.2.2, Zone Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSPl6.2.3-1, Zone Z16 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSPl6.2.3-2, Zone Z16 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSPl6.2.3, Zone Z16 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSPl6.2.4-1, Zone Z16 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.2.4-2, Zone Z16 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.2.4, Zone Z16 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.2.0-1, Zone Z16 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16.2.0-2, Zone Z16 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	101.7	87.31	-4.51	6.51

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51

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	101.7	87.31	-4.51	6.51

Damage case : SDSP17.1.2-2, Zone Z17 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51

Damage case : SDSP17.1.3-1, Zone Z17 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.1.3-2, Zone Z17 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.1.3, Zone Z17 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.1.4-1, Zone Z17 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.1.4-2, Zone Z17 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.1.4, Zone Z17 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

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	101.7	87.31	-4.51	6.51
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.1.0-2, Zone Z17 Port, b1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSF17.2.2-2, Zone Z17 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP17.2.3-1, Zone Z17 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.2.3-2, Zone Z17 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.2.3, Zone Z17 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.2.4-1, Zone Z17 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.2.4-2, Zone Z17 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.2.4, Zone Z17 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17.2.0-2, Zone Z17 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	205.8	93.85	0.00	4.55

Damage case : SDSP18.1.2-1, Zone Z18 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55

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	205.8	93.85	0.00	4.55

Damage case : SDSP18.1.3-1, Zone Z18 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

Damage case : SDSP18.1.3, Zone Z18 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

Damage case : SDSP18.1.4-1, Zone Z18 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

Damage case : SDSP18.1.4, Zone Z18 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

Damage case : SDSP18.1.0-1, Zone Z18 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

Damage case : SDSP18.1.0, Zone Z18 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

Multi-zone damages (2141 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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-2.1.2-1, Zones Z01-Z02 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-2.1.2, Zones Z01-Z02 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-2.1.0-1, Zones Z01-Z02 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSF1-2.2.1, Zones Z01-Z02 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-2.2.2-1, Zones Z01-Z02 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-2.2.2, Zones Z01-Z02 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-2.2.0-1, Zones Z01-Z02 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-2.3.2-1, Zones Z01-Z02 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-2.3.2, Zones Z01-Z02 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-3.1.2-1, Zones Z02-Z03 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-3.1.2-2, Zones Z02-Z03 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-3.1.2, Zones Z02-Z03 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-3.1.0-1, Zones Z02-Z03 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-3.2.2-1, Zones Z02-Z03 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-3.2.2-2, Zones Z02-Z03 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-3.2.2, Zones Z02-Z03 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-3.2.0-1, Zones Z02-Z03 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
410C	wb	0.95	390.3	8.29	0.00	4.25

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-4.1.2-1, Zones Z03-Z04 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-4.1.2-2, Zones Z03-Z04 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-4.1.2, Zones Z03-Z04 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-4.1.0-1, Zones Z03-Z04 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP5-6.1.1-1, Zones Z05-Z06 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-6.1.1-3, Zones Z05-Z06 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-6.1.2-1, Zones Z05-Z06 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.1.2-3, Zones Z05-Z06 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.1.0-1, Zones Z05-Z06 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.1.0-3, Zones Z05-Z06 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.2.1-1, Zones Z05-Z06 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-6.2.1-3, Zones Z05-Z06 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-6.2.2-1, Zones Z05-Z06 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.2.2-3, Zones Z05-Z06 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.2.0-1, Zones Z05-Z06 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-6.2.0-3, Zones Z05-Z06 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP6-7.1.1-1, Zones Z06-Z07 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-7.1.1-3, Zones Z06-Z07 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-7.1.2-1, Zones Z06-Z07 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.1.2-2, Zones Z06-Z07 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.1.2-3, Zones Z06-Z07 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.1.0-1, Zones Z06-Z07 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.1.0-2, Zones Z06-Z07 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.1.0-3, Zones Z06-Z07 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.2.1-1, Zones Z06-Z07 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-7.2.1-3, Zones Z06-Z07 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-7.2.2-1, Zones Z06-Z07 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.2.2-2, Zones Z06-Z07 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.2.2-3, Zones Z06-Z07 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.2.0-1, Zones Z06-Z07 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.2.0-2, Zones Z06-Z07 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-7.2.0-3, Zones Z06-Z07 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP7-8.1.1-2, Zones Z07-Z08 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-8.1.2-1, Zones Z07-Z08 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.1.2-2, Zones Z07-Z08 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.1.0-1, Zones Z07-Z08 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.1.0-2, Zones Z07-Z08 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.2.1-2, Zones Z07-Z08 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-8.2.2-1, Zones Z07-Z08 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.2.2-2, Zones Z07-Z08 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.2.0-1, Zones Z07-Z08 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-8.2.0-2, Zones Z07-Z08 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP8-9.1.1-2, Zones Z08-Z09 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-9.1.2-1, Zones Z08-Z09 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.1.2-2, Zones Z08-Z09 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.1.0-1, Zones Z08-Z09 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.1.0-2, Zones Z08-Z09 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.2.1-2, Zones Z08-Z09 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-9.2.2-1, Zones Z08-Z09 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.2.2-2, Zones Z08-Z09 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.2.0-1, Zones Z08-Z09 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-9.2.0-2, Zones Z08-Z09 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP9-10.1.1-2, Zones Z09-Z10 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-10.1.2-1, Zones Z09-Z10 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.1.2-2, Zones Z09-Z10 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.1.0-1, Zones Z09-Z10 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.1.0-2, Zones Z09-Z10 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.2.1-2, Zones Z09-Z10 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-10.2.2-1, Zones Z09-Z10 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.2.2-2, Zones Z09-Z10 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.2.0-1, Zones Z09-Z10 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-10.2.0-2, Zones Z09-Z10 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP10-11.1.1-2, Zones Z10-Z11 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-11.1.2-1, Zones Z10-Z11 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.1.2-2, Zones Z10-Z11 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.1.0-1, Zones Z10-Z11 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.1.0-2, Zones Z10-Z11 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.2.1-2, Zones Z10-Z11 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-11.2.2-1, Zones Z10-Z11 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.2.2-2, Zones Z10-Z11 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSF10-11.2.2, Zones Z10-Z11 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.2.0-1, Zones Z10-Z11 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-11.2.0-2, Zones Z10-Z11 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSP11-12.1.1-3, Zones Z11-Z12 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-12.1.2-2, Zones Z11-Z12 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-12.1.2-3, Zones Z11-Z12 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-12.1.0-2, Zones Z11-Z12 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-12.1.0-3, Zones Z11-Z12 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.2.1-3, Zones Z11-Z12 Port, b2, h1, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.2.2-2, Zones Z11-Z12 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.2.2-3, Zones Z11-Z12 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.2.0-2, Zones Z11-Z12 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.2.0-3, Zones Z11-Z12 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.3.1-3, Zones Z11-Z12 Port, b3, h1, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSF11-12.3.2-1, Zones Z11-Z12 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.3.2-2, Zones Z11-Z12 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.3.2-3, Zones Z11-Z12 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.3.0-2, Zones Z11-Z12 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-12.3.0-3, Zones Z11-Z12 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-13.1.1-2, Zones Z12-Z13 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-13.1.2-2, Zones Z12-Z13 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-13.1.3-2, Zones Z12-Z13 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.1.3, Zones Z12-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.1.4-2, Zones Z12-Z13 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.1.4, Zones Z12-Z13 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.1.0-2, Zones Z12-Z13 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.1.0, Zones Z12-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.2.1-2, Zones Z12-Z13 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-13.2.1, Zones Z12-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-13.2.2-2, Zones Z12-Z13 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-13.2.3-2, Zones Z12-Z13 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.2.3, Zones Z12-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.2.4-2, Zones Z12-Z13 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.2.4, Zones Z12-Z13 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-13.2.0-2, Zones Z12-Z13 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.1.1-2, Zones Z13-Z14 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-14.1.2-2, Zones Z13-Z14 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-14.1.3-2, Zones Z13-Z14 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.1.3, Zones Z13-Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.1.4-2, Zones Z13-Z14 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.1.4, Zones Z13-Z14 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.1.0-2, Zones Z13-Z14 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.2.1-2, Zones Z13-Z14 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-14.2.2-2, Zones Z13-Z14 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-14.2.3-2, Zones Z13-Z14 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.2.3, Zones Z13-Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.2.4-2, Zones Z13-Z14 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.2.4, Zones Z13-Z14 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.2.0-2, Zones Z13-Z14 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.3.1-2, Zones Z13-Z14 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-14.3.2-2, Zones Z13-Z14 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-14.3.2, Zones Z13-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-14.3.3-2, Zones Z13-Z14 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.3.3, Zones Z13-Z14 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.3.4-2, Zones Z13-Z14 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.3.4, Zones Z13-Z14 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-14.3.0-2, Zones Z13-Z14 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.1.1-2, Zones Z14-Z15 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-15.1.2-2, Zones Z14-Z15 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-15.1.3-2, Zones Z14-Z15 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.1.3, Zones Z14-Z15 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.1.4-2, Zones Z14-Z15 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.1.4, Zones Z14-Z15 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.1.0-2, Zones Z14-Z15 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.2.1-2, Zones Z14-Z15 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-15.2.2-2, Zones Z14-Z15 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-15.2.3-2, Zones Z14-Z15 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.2.3, Zones Z14-Z15 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.2.4-2, Zones Z14-Z15 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.2.4, Zones Z14-Z15 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.2.0-2, Zones Z14-Z15 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.3.1-2, Zones Z14-Z15 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-15.3.2-2, Zones Z14-Z15 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-15.3.3-2, Zones Z14-Z15 Port, b3, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.3.3, Zones Z14-Z15 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.3.4-2, Zones Z14-Z15 Port, b3, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.3.4, Zones Z14-Z15 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-15.3.0-2, Zones Z14-Z15 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-16.1.1-3, Zones Z15-Z16 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-16.1.2-3, Zones Z15-Z16 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-16.1.3-1, Zones Z15-Z16 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.1.3-3, Zones Z15-Z16 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.1.3, Zones Z15-Z16 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.1.4-1, Zones Z15-Z16 Port, b1, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.1.4-3, Zones Z15-Z16 Port, b1, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.1.4, Zones Z15-Z16 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF15-16.1.0-1, Zones Z15-Z16 Port, b1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.1.0-3, Zones Z15-Z16 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.2.1-3, Zones Z15-Z16 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.2.2-3, Zones Z15-Z16 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.2.2, Zones Z15-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.2.3-1, Zones Z15-Z16 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.3-3, Zones Z15-Z16 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.3, Zones Z15-Z16 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.4-1, Zones Z15-Z16 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.4-3, Zones Z15-Z16 Port, b2, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.4, Zones Z15-Z16 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.0-3, Zones Z15-Z16 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.2.0, Zones Z15-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.3.1-3, Zones Z15-Z16 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.3.1, Zones Z15-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.3.2-3, Zones Z15-Z16 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.3.2, Zones Z15-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-16.3.3-1, Zones Z15-Z16 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.3-3, Zones Z15-Z16 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.3, Zones Z15-Z16 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.4-1, Zones Z15-Z16 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.4-3, Zones Z15-Z16 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.4, Zones Z15-Z16 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.0-3, Zones Z15-Z16 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-16.3.0, Zones Z15-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP16-17.1.1-2, Zones Z16-Z17 Port, b1, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

Damage case : SDSP16-17.1.2-2, Zones Z16-Z17 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

Damage case : SDSP16-17.1.3-2, Zones Z16-Z17 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.1.3, Zones Z16-Z17 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.1.4-2, Zones Z16-Z17 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.1.4, Zones Z16-Z17 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.1.0-2, Zones Z16-Z17 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.2.1-2, Zones Z16-Z17 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-17.2.2-2, Zones Z16-Z17 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-17.2.3-2, Zones Z16-Z17 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.2.3, Zones Z16-Z17 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.2.4-2, Zones Z16-Z17 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.2.4, Zones Z16-Z17 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.2.0-2, Zones Z16-Z17 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.3.1-2, Zones Z16-Z17 Port, b3, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-17.3.2-2, Zones Z16-Z17 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-17.3.3-2, Zones Z16-Z17 Port, b3, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.3.3, Zones Z16-Z17 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.3.4-2, Zones Z16-Z17 Port, b3, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSF16-17.3.4, Zones Z16-Z17 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-17.3.0-2, Zones Z16-Z17 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.1.1-2, Zones Z17-Z18 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51

Damage case : SDSP17-18.1.2-2, Zones Z17-Z18 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51

Damage case : SDSP17-18.1.3-2, Zones Z17-Z18 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.1.3, Zones Z17-Z18 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.1.4-2, Zones Z17-Z18 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.1.4, Zones Z17-Z18 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.1.0-2, Zones Z17-Z18 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.2.1-2, Zones Z17-Z18 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP17-18.2.2-2, Zones Z17-Z18 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP17-18.2.3-2, Zones Z17-Z18 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.2.3, Zones Z17-Z18 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.2.4-2, Zones Z17-Z18 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.2.4, Zones Z17-Z18 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP17-18.2.0-2, Zones Z17-Z18 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.1.1, Zones Z01-Z03 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.1.2-1, Zones Z01-Z03 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.1.2-2, Zones Z01-Z03 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.1.2, Zones Z01-Z03 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.1.0-1, Zones Z01-Z03 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.1.0, Zones Z01-Z03 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.1-2, Zones Z01-Z03 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.1, Zones Z01-Z03 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.2-1, Zones Z01-Z03 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.2-2, Zones Z01-Z03 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.2, Zones Z01-Z03 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.0-1, Zones Z01-Z03 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-3.2.0, Zones Z01-Z03 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-3.3.2-1, Zones Z01-Z03 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-3.3.2-2, Zones Z01-Z03 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-3.3.2, Zones Z01-Z03 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-3.3.0-1, Zones Z01-Z03 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-4.1.1, Zones Z02-Z04 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-4.1.2-1, Zones Z02-Z04 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-4.1.2-2, Zones Z02-Z04 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-4.1.2, Zones Z02-Z04 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-4.1.0-1, Zones Z02-Z04 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-4.1.0, Zones Z02-Z04 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-4.2.2-1, Zones Z02-Z04 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-4.2.2-2, Zones Z02-Z04 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-4.2.2, Zones Z02-Z04 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-4.2.0-1, Zones Z02-Z04 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-5.1.1, Zones Z03-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-5.1.2, Zones Z03-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-5.1.0, Zones Z03-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP4-6.1.1-1, Zones Z04-Z06 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-6.1.1, Zones Z04-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-6.1.2-1, Zones Z04-Z06 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-6.1.2, Zones Z04-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-6.1.0-1, Zones Z04-Z06 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-6.1.0, Zones Z04-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-6.2.1-1, Zones Z04-Z06 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-6.2.2-1, Zones Z04-Z06 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-6.2.2-2, Zones Z04-Z06 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-6.2.0-1, Zones Z04-Z06 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP5-7.1.1-1, Zones Z05-Z07 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.1.1-2, Zones Z05-Z07 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.1.1-4, Zones Z05-Z07 Port, b1, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.1.1, Zones Z05-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.1.2-1, Zones Z05-Z07 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.2-2, Zones Z05-Z07 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.2-4, Zones Z05-Z07 Port, b1, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.2, Zones Z05-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.0-1, Zones Z05-Z07 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.0-2, Zones Z05-Z07 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.0-4, Zones Z05-Z07 Port, b1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.1.0, Zones Z05-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.2.1-1, Zones Z05-Z07 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.2.1-2, Zones Z05-Z07 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.2.1-4, Zones Z05-Z07 Port, b2, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-7.2.2-1, Zones Z05-Z07 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.2.2-2, Zones Z05-Z07 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.2.2-4, Zones Z05-Z07 Port, b2, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.2.0-1, Zones Z05-Z07 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.2.0-2, Zones Z05-Z07 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-7.2.0-4, Zones Z05-Z07 Port, b2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP6-8.1.1-1, Zones Z06-Z08 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-8.1.1-3, Zones Z06-Z08 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-8.1.1, Zones Z06-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-8.1.2-1, Zones Z06-Z08 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.2-2, Zones Z06-Z08 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.2-3, Zones Z06-Z08 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.2, Zones Z06-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.0-1, Zones Z06-Z08 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.0-2, Zones Z06-Z08 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.0-3, Zones Z06-Z08 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.1.0, Zones Z06-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.2.1-1, Zones Z06-Z08 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-8.2.1-3, Zones Z06-Z08 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-8.2.2-1, Zones Z06-Z08 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.2.2-2, Zones Z06-Z08 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.2.2-3, Zones Z06-Z08 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.2.0-1, Zones Z06-Z08 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.2.0-2, Zones Z06-Z08 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-8.2.0-3, Zones Z06-Z08 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP7-9.1.1-2, Zones Z07-Z09 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-9.1.1, Zones Z07-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-9.1.2-1, Zones Z07-Z09 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.1.2-2, Zones Z07-Z09 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.1.2, Zones Z07-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.1.0-1, Zones Z07-Z09 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.1.0-2, Zones Z07-Z09 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.1.0, Zones Z07-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.2.1-2, Zones Z07-Z09 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-9.2.2-1, Zones Z07-Z09 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.2.2-2, Zones Z07-Z09 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.2.0-1, Zones Z07-Z09 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-9.2.0-2, Zones Z07-Z09 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP8-10.1.1-2, Zones Z08-Z10 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-10.1.1, Zones Z08-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-10.1.2-1, Zones Z08-Z10 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.1.2-2, Zones Z08-Z10 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.1.2, Zones Z08-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.1.0-1, Zones Z08-Z10 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.1.0-2, Zones Z08-Z10 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.1.0, Zones Z08-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.2.1-2, Zones Z08-Z10 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-10.2.2-1, Zones Z08-Z10 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.2.2-2, Zones Z08-Z10 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.2.0-1, Zones Z08-Z10 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-10.2.0-2, Zones Z08-Z10 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP9-11.1.1-2, Zones Z09-Z11 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-11.1.1, Zones Z09-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-11.1.2-1, Zones Z09-Z11 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.1.2-2, Zones Z09-Z11 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.1.2, Zones Z09-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.1.0-1, Zones Z09-Z11 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.1.0-2, Zones Z09-Z11 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.1.0, Zones Z09-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.2.1-2, Zones Z09-Z11 Port, b2, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-11.2.2-1, Zones Z09-Z11 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.2.2-2, Zones Z09-Z11 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.2.0-1, Zones Z09-Z11 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-11.2.0-2, Zones Z09-Z11 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-12.1.1-3, Zones Z10-Z12 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-12.1.1, Zones Z10-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-12.1.2-2, Zones Z10-Z12 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-12.1.2-3, Zones Z10-Z12 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-12.1.2, Zones Z10-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-12.1.0-2, Zones Z10-Z12 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-12.1.0-3, Zones Z10-Z12 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSF10-12.1.0, Zones Z10-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.1-3, Zones Z10-Z12 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.1, Zones Z10-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.2-1, Zones Z10-Z12 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.2-2, Zones Z10-Z12 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.2-3, Zones Z10-Z12 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.2, Zones Z10-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.0-1, Zones Z10-Z12 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.0-2, Zones Z10-Z12 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.0-3, Zones Z10-Z12 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.2.0, Zones Z10-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.1-1, Zones Z10-Z12 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.1-3, Zones Z10-Z12 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.1, Zones Z10-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.2-1, Zones Z10-Z12 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.2-2, Zones Z10-Z12 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.2-3, Zones Z10-Z12 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.2, Zones Z10-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.0-1, Zones Z10-Z12 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.0-2, Zones Z10-Z12 Port, b3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.0-3, Zones Z10-Z12 Port, b3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-12.3.0, Zones Z10-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.1.1-1, Zones Z11-Z13 Port, b1, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSP11-13.1.1-3, Zones Z11-Z13 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSP11-13.1.1, Zones Z11-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-13.1.2-2, Zones Z11-Z13 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-13.1.2-3, Zones Z11-Z13 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-13.1.2, Zones Z11-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-13.1.3-1, Zones Z11-Z13 Port, b1, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.3-2, Zones Z11-Z13 Port, b1, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.3-3, Zones Z11-Z13 Port, b1, h3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.3, Zones Z11-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.4-1, Zones Z11-Z13 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.4-2, Zones Z11-Z13 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.4-3, Zones Z11-Z13 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.4, Zones Z11-Z13 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.0-2, Zones Z11-Z13 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.0-3, Zones Z11-Z13 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.1.0, Zones Z11-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.2.1-3, Zones Z11-Z13 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.2.1, Zones Z11-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.2.2-1, Zones Z11-Z13 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.2.2-2, Zones Z11-Z13 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.2.2-3, Zones Z11-Z13 Port, b2, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.2.2, Zones Z11-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.3-2, Zones Z11-Z13 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.3-3, Zones Z11-Z13 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.3, Zones Z11-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.4-1, Zones Z11-Z13 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.4-2, Zones Z11-Z13 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.4-3, Zones Z11-Z13 Port, b2, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.4, Zones Z11-Z13 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.0-1, Zones Z11-Z13 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.0-2, Zones Z11-Z13 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.0-3, Zones Z11-Z13 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.2.0, Zones Z11-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.1-1, Zones Z11-Z13 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.1-3, Zones Z11-Z13 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.1, Zones Z11-Z13 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.2-1, Zones Z11-Z13 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.2-2, Zones Z11-Z13 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.2-3, Zones Z11-Z13 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.2, Zones Z11-Z13 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-13.3.3-1, Zones Z11-Z13 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.3-2, Zones Z11-Z13 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.3-3, Zones Z11-Z13 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.3, Zones Z11-Z13 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.4-1, Zones Z11-Z13 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.4-2, Zones Z11-Z13 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.4-3, Zones Z11-Z13 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.4, Zones Z11-Z13 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.0-2, Zones Z11-Z13 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.0-3, Zones Z11-Z13 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-13.3.0, Zones Z11-Z13 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.1.1-2, Zones Z12-Z14 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-14.1.1, Zones Z12-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-14.1.2-2, Zones Z12-Z14 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-14.1.2, Zones Z12-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-14.1.3-2, Zones Z12-Z14 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.1.3, Zones Z12-Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.1.4-2, Zones Z12-Z14 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.1.4, Zones Z12-Z14 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.1.0-2, Zones Z12-Z14 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.1.0, Zones Z12-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.2.1-2, Zones Z12-Z14 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.2.1, Zones Z12-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.2.2-2, Zones Z12-Z14 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.2.2, Zones Z12-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.2.3-2, Zones Z12-Z14 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.2.3, Zones Z12-Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.2.4-2, Zones Z12-Z14 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.2.4, Zones Z12-Z14 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.2.0-2, Zones Z12-Z14 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.2.0, Zones Z12-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.3.1-2, Zones Z12-Z14 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.3.1, Zones Z12-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.3.2-2, Zones Z12-Z14 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.3.2, Zones Z12-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-14.3.3-2, Zones Z12-Z14 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.3.3, Zones Z12-Z14 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.3.4-2, Zones Z12-Z14 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.3.4, Zones Z12-Z14 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.3.0-2, Zones Z12-Z14 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-14.3.0, Zones Z12-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.1.1-2, Zones Z13-Z15 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-15.1.2-2, Zones Z13-Z15 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-15.1.3-2, Zones Z13-Z15 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.1.3, Zones Z13-Z15 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.1.4-2, Zones Z13-Z15 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.1.4, Zones Z13-Z15 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.1.0-2, Zones Z13-Z15 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.2.1-2, Zones Z13-Z15 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-15.2.2-2, Zones Z13-Z15 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-15.2.3-2, Zones Z13-Z15 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.2.3, Zones Z13-Z15 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.2.4-2, Zones Z13-Z15 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.2.4, Zones Z13-Z15 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.2.0-2, Zones Z13-Z15 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.3.1-2, Zones Z13-Z15 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-15.3.2-2, Zones Z13-Z15 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-15.3.3-2, Zones Z13-Z15 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.3.3, Zones Z13-Z15 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.3.4-2, Zones Z13-Z15 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.3.4, Zones Z13-Z15 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.3.0-2, Zones Z13-Z15 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.4.1-2, Zones Z13-Z15 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-15.4.2-2, Zones Z13-Z15 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-15.4.3-2, Zones Z13-Z15 Port, b4, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.4.3, Zones Z13-Z15 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.4.4-2, Zones Z13-Z15 Port, b4, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.4.4, Zones Z13-Z15 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-15.4.0-2, Zones Z13-Z15 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-16.1.1-3, Zones Z14-Z16 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-16.1.1, Zones Z14-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-16.1.2-1, Zones Z14-Z16 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-16.1.2-3, Zones Z14-Z16 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-16.1.2, Zones Z14-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-16.1.3-1, Zones Z14-Z16 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.3-3, Zones Z14-Z16 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.3, Zones Z14-Z16 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.4-1, Zones Z14-Z16 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.4-3, Zones Z14-Z16 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.4, Zones Z14-Z16 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.0-3, Zones Z14-Z16 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.1.0, Zones Z14-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.2.1-3, Zones Z14-Z16 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.2.1, Zones Z14-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.2.2-1, Zones Z14-Z16 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.2.2-3, Zones Z14-Z16 Port, b2, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.2.2, Zones Z14-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.2.3-1, Zones Z14-Z16 Port, b2, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.3-3, Zones Z14-Z16 Port, b2, h3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.3, Zones Z14-Z16 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.4-1, Zones Z14-Z16 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.4-3, Zones Z14-Z16 Port, b2, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.4, Zones Z14-Z16 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.0-3, Zones Z14-Z16 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.2.0, Zones Z14-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.3.1-3, Zones Z14-Z16 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.3.1, Zones Z14-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.3.2-3, Zones Z14-Z16 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.3.2, Zones Z14-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.3.3-1, Zones Z14-Z16 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.3-3, Zones Z14-Z16 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.3, Zones Z14-Z16 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.4-1, Zones Z14-Z16 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.4-3, Zones Z14-Z16 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.4, Zones Z14-Z16 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.0-3, Zones Z14-Z16 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.3.0, Zones Z14-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.4.1-3, Zones Z14-Z16 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.4.1, Zones Z14-Z16 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.4.2-3, Zones Z14-Z16 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.4.2, Zones Z14-Z16 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-16.4.3-1, Zones Z14-Z16 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.3-3, Zones Z14-Z16 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.3, Zones Z14-Z16 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.4-1, Zones Z14-Z16 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.4-3, Zones Z14-Z16 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.4, Zones Z14-Z16 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.0-3, Zones Z14-Z16 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-16.4.0, Zones Z14-Z16 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-17.1.1-3, Zones Z15-Z17 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSF15-17.1.2-3, Zones Z15-Z17 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-17.1.3-1, Zones Z15-Z17 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.1.3-3, Zones Z15-Z17 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.1.3, Zones Z15-Z17 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.1.4-1, Zones Z15-Z17 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.1.4-3, Zones Z15-Z17 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.1.4, Zones Z15-Z17 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.1.0-3, Zones Z15-Z17 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-17.2.1-3, Zones Z15-Z17 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-17.2.2-1, Zones Z15-Z17 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-17.2.2-3, Zones Z15-Z17 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-17.2.3-1, Zones Z15-Z17 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.2.3-3, Zones Z15-Z17 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.2.3, Zones Z15-Z17 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.2.4-1, Zones Z15-Z17 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.2.4-3, Zones Z15-Z17 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.2.4, Zones Z15-Z17 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.2.0-3, Zones Z15-Z17 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-17.3.1-3, Zones Z15-Z17 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-17.3.2-3, Zones Z15-Z17 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-17.3.3-1, Zones Z15-Z17 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.3.3-3, Zones Z15-Z17 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.3.3, Zones Z15-Z17 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.3.4-1, Zones Z15-Z17 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.3.4-3, Zones Z15-Z17 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.3.4, Zones Z15-Z17 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.3.0-3, Zones Z15-Z17 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-17.4.1-3, Zones Z15-Z17 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-17.4.2-3, Zones Z15-Z17 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-17.4.3-1, Zones Z15-Z17 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.4.3-3, Zones Z15-Z17 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.4.3, Zones Z15-Z17 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.4.4-1, Zones Z15-Z17 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.4.4-3, Zones Z15-Z17 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.4.4, Zones Z15-Z17 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-17.4.0-3, Zones Z15-Z17 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP16-18.1.1-2, Zones Z16-Z18 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

Damage case : SDSP16-18.1.2-2, Zones Z16-Z18 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46

Damage case : SDSP16-18.1.3-2, Zones Z16-Z18 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.1.3, Zones Z16-Z18 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.1.4-2, Zones Z16-Z18 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.1.4, Zones Z16-Z18 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.1.0-2, Zones Z16-Z18 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.2.1-2, Zones Z16-Z18 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-18.2.2-2, Zones Z16-Z18 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-18.2.3-2, Zones Z16-Z18 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.2.3, Zones Z16-Z18 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.2.4-2, Zones Z16-Z18 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.2.4, Zones Z16-Z18 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.2.0-2, Zones Z16-Z18 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.3.1-2, Zones Z16-Z18 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-18.3.2-2, Zones Z16-Z18 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP16-18.3.3-2, Zones Z16-Z18 Port, b3, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.3.3, Zones Z16-Z18 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.3.4-2, Zones Z16-Z18 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.3.4, Zones Z16-Z18 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

Damage case : SDSP16-18.3.0-2, Zones Z16-Z18 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.1.1, Zones Z01-Z04 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.1.2-1, Zones Z01-Z04 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.1.2-2, Zones Z01-Z04 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.1.2, Zones Z01-Z04 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.1.0-1, Zones Z01-Z04 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.1.0, Zones Z01-Z04 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.2.1, Zones Z01-Z04 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.2.2-1, Zones Z01-Z04 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.2.2-2, Zones Z01-Z04 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.2.2, Zones Z01-Z04 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.2.0-1, Zones Z01-Z04 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-4.2.0, Zones Z01-Z04 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-4.3.2-1, Zones Z01-Z04 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-4.3.2-2, Zones Z01-Z04 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-4.3.2, Zones Z01-Z04 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-4.3.0-1, Zones Z01-Z04 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP1-4.3.0-2, Zones Z01-Z04 Port, b3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-5.1.1-2, Zones Z02-Z05 Port, b1, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-5.1.1, Zones Z02-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-5.1.2, Zones Z02-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-5.1.0, Zones Z02-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-5.2.0-1, Zones Z02-Z05 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-5.3.1-2, Zones Z02-Z05 Port, b3, h1, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-5.3.0-1, Zones Z02-Z05 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP3-6.1.1-1, Zones Z03-Z06 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-6.1.1, Zones Z03-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-6.1.2-1, Zones Z03-Z06 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.1.2, Zones Z03-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.1.0-1, Zones Z03-Z06 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.1.0, Zones Z03-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.2.1-1, Zones Z03-Z06 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-6.2.2-1, Zones Z03-Z06 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.2.0-1, Zones Z03-Z06 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.2.0-2, Zones Z03-Z06 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-6.2.0-3, Zones Z03-Z06 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP4-7.1.1-1, Zones Z04-Z07 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-7.1.1-2, Zones Z04-Z07 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-7.1.1, Zones Z04-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-7.1.2-1, Zones Z04-Z07 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.1.2-2, Zones Z04-Z07 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.1.2, Zones Z04-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.1.0-1, Zones Z04-Z07 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.1.0-2, Zones Z04-Z07 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.1.0, Zones Z04-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.2.1-1, Zones Z04-Z07 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-7.2.1-2, Zones Z04-Z07 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-7.2.2-1, Zones Z04-Z07 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.2.2-2, Zones Z04-Z07 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.2.0-1, Zones Z04-Z07 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-7.2.0-2, Zones Z04-Z07 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP5-8.1.1-1, Zones Z05-Z08 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.1.1-2, Zones Z05-Z08 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.1.1-4, Zones Z05-Z08 Port, b1, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.1.1, Zones Z05-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.1.2-1, Zones Z05-Z08 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.2-2, Zones Z05-Z08 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.2-4, Zones Z05-Z08 Port, b1, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.2, Zones Z05-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.0-1, Zones Z05-Z08 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.0-2, Zones Z05-Z08 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.0-4, Zones Z05-Z08 Port, b1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.1.0, Zones Z05-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.1-1, Zones Z05-Z08 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.2.1-2, Zones Z05-Z08 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.2.1-4, Zones Z05-Z08 Port, b2, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-8.2.2-1, Zones Z05-Z08 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.2-2, Zones Z05-Z08 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.2-4, Zones Z05-Z08 Port, b2, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.0-1, Zones Z05-Z08 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.0-2, Zones Z05-Z08 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.0-3, Zones Z05-Z08 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-8.2.0-4, Zones Z05-Z08 Port, b2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP6-9.1.1-1, Zones Z06-Z09 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-9.1.1-3, Zones Z06-Z09 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-9.1.1, Zones Z06-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-9.1.2-1, Zones Z06-Z09 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.2-2, Zones Z06-Z09 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.2-3, Zones Z06-Z09 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.2, Zones Z06-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.0-1, Zones Z06-Z09 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.0-2, Zones Z06-Z09 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.0-3, Zones Z06-Z09 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.1.0, Zones Z06-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.2.1-1, Zones Z06-Z09 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-9.2.1-3, Zones Z06-Z09 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-9.2.2-1, Zones Z06-Z09 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.2.2-2, Zones Z06-Z09 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.2.2-3, Zones Z06-Z09 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.2.0-1, Zones Z06-Z09 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.2.0-2, Zones Z06-Z09 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-9.2.0-3, Zones Z06-Z09 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP7-10.1.1-2, Zones Z07-Z10 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-10.1.1, Zones Z07-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-10.1.2-1, Zones Z07-Z10 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.1.2-2, Zones Z07-Z10 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.1.2, Zones Z07-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.1.0-1, Zones Z07-Z10 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.1.0-2, Zones Z07-Z10 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.1.0, Zones Z07-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.2.1-2, Zones Z07-Z10 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-10.2.2-1, Zones Z07-Z10 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.2.2-2, Zones Z07-Z10 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.2.0-1, Zones Z07-Z10 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-10.2.0-2, Zones Z07-Z10 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP8-11.1.1-2, Zones Z08-Z11 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-11.1.1, Zones Z08-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-11.1.2-1, Zones Z08-Z11 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.1.2-2, Zones Z08-Z11 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.1.2, Zones Z08-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.1.0-1, Zones Z08-Z11 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.1.0-2, Zones Z08-Z11 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.1.0, Zones Z08-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.2.1-2, Zones Z08-Z11 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-11.2.2-1, Zones Z08-Z11 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.2.2-2, Zones Z08-Z11 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.2.0-1, Zones Z08-Z11 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-11.2.0-2, Zones Z08-Z11 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-12.1.1-3, Zones Z09-Z12 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-12.1.1, Zones Z09-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-12.1.2-2, Zones Z09-Z12 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-12.1.2-3, Zones Z09-Z12 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-12.1.2, Zones Z09-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-12.1.0-2, Zones Z09-Z12 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-12.1.0-3, Zones Z09-Z12 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-12.1.0, Zones Z09-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.1-3, Zones Z09-Z12 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.1, Zones Z09-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.2-1, Zones Z09-Z12 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.2-2, Zones Z09-Z12 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.2-3, Zones Z09-Z12 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.2, Zones Z09-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.0-1, Zones Z09-Z12 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.0-2, Zones Z09-Z12 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.0-3, Zones Z09-Z12 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.2.0, Zones Z09-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.1-3, Zones Z09-Z12 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.1, Zones Z09-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.2-2, Zones Z09-Z12 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.2-3, Zones Z09-Z12 Port, b3, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.2, Zones Z09-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.0-1, Zones Z09-Z12 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.0-2, Zones Z09-Z12 Port, b3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.0-3, Zones Z09-Z12 Port, b3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-12.3.0, Zones Z09-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-13.1.1-3, Zones Z10-Z13 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSF10-13.1.1, Zones Z10-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-13.1.2-2, Zones Z10-Z13 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-13.1.2-3, Zones Z10-Z13 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-13.1.2, Zones Z10-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.3-2, Zones Z10-Z13 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.3-3, Zones Z10-Z13 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.3, Zones Z10-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.4-1, Zones Z10-Z13 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.4-2, Zones Z10-Z13 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.4-3, Zones Z10-Z13 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.4, Zones Z10-Z13 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.0-2, Zones Z10-Z13 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.0-3, Zones Z10-Z13 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.1.0, Zones Z10-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.2.1-3, Zones Z10-Z13 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.2.1, Zones Z10-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSF10-13.2.2-2, Zones Z10-Z13 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.2.2-3, Zones Z10-Z13 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.2.2, Zones Z10-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.3-2, Zones Z10-Z13 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.3-3, Zones Z10-Z13 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.3, Zones Z10-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.4-1, Zones Z10-Z13 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.4-2, Zones Z10-Z13 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.4-3, Zones Z10-Z13 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.4, Zones Z10-Z13 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.0-2, Zones Z10-Z13 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.0-3, Zones Z10-Z13 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.2.0, Zones Z10-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.1-1, Zones Z10-Z13 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.3.1-3, Zones Z10-Z13 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.3.1, Zones Z10-Z13 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.3.2-2, Zones Z10-Z13 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.3.2-3, Zones Z10-Z13 Port, b3, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-13.3.2, Zones Z10-Z13 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.3-2, Zones Z10-Z13 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.3-3, Zones Z10-Z13 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.3, Zones Z10-Z13 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.4-1, Zones Z10-Z13 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.4-2, Zones Z10-Z13 Port, b3, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.4-3, Zones Z10-Z13 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.4, Zones Z10-Z13 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.0-2, Zones Z10-Z13 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.0-3, Zones Z10-Z13 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-13.3.0, Zones Z10-Z13 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSP11-14.1.1-3, Zones Z11-Z14 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSP11-14.1.1, Zones Z11-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-14.1.2-2, Zones Z11-Z14 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-14.1.2-3, Zones Z11-Z14 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-14.1.2, Zones Z11-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.3-2, Zones Z11-Z14 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.3-3, Zones Z11-Z14 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.3, Zones Z11-Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.4-1, Zones Z11-Z14 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.4-2, Zones Z11-Z14 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.4-3, Zones Z11-Z14 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.4, Zones Z11-Z14 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.0-2, Zones Z11-Z14 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.0-3, Zones Z11-Z14 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.1.0, Zones Z11-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.2.1-3, Zones Z11-Z14 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.2.1, Zones Z11-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.2.2-2, Zones Z11-Z14 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.2.2-3, Zones Z11-Z14 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.2.2, Zones Z11-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.3-2, Zones Z11-Z14 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.3-3, Zones Z11-Z14 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.3, Zones Z11-Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.4-1, Zones Z11-Z14 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.4-2, Zones Z11-Z14 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.4-3, Zones Z11-Z14 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.4, Zones Z11-Z14 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.0-2, Zones Z11-Z14 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.0-3, Zones Z11-Z14 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.2.0, Zones Z11-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.3.1-3, Zones Z11-Z14 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.3.1, Zones Z11-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.3.2-2, Zones Z11-Z14 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.3.2-3, Zones Z11-Z14 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.3.2, Zones Z11-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.3.3-1, Zones Z11-Z14 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.3-2, Zones Z11-Z14 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.3-3, Zones Z11-Z14 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.3, Zones Z11-Z14 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.4-1, Zones Z11-Z14 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.4-2, Zones Z11-Z14 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.4-3, Zones Z11-Z14 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.4, Zones Z11-Z14 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.0-1, Zones Z11-Z14 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.0-2, Zones Z11-Z14 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.0-3, Zones Z11-Z14 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.3.0, Zones Z11-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.4.1-3, Zones Z11-Z14 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.4.1, Zones Z11-Z14 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.4.2-2, Zones Z11-Z14 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.4.2-3, Zones Z11-Z14 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-14.4.2, Zones Z11-Z14 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF11-14.4.3-2, Zones Z11-Z14 Port, b4, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.3-3, Zones Z11-Z14 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.3, Zones Z11-Z14 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.4-1, Zones Z11-Z14 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.4-2, Zones Z11-Z14 Port, b4, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.4-3, Zones Z11-Z14 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.4, Zones Z11-Z14 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.0-2, Zones Z11-Z14 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.0-3, Zones Z11-Z14 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-14.4.0, Zones Z11-Z14 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.1.1-2, Zones Z12-Z15 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-15.1.2-2, Zones Z12-Z15 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-15.1.3-2, Zones Z12-Z15 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.1.3, Zones Z12-Z15 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.1.4-2, Zones Z12-Z15 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.1.4, Zones Z12-Z15 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.1.0-2, Zones Z12-Z15 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.2.1-2, Zones Z12-Z15 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-15.2.2-2, Zones Z12-Z15 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-15.2.3-2, Zones Z12-Z15 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.2.3, Zones Z12-Z15 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.2.4-2, Zones Z12-Z15 Port, b2, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.2.4, Zones Z12-Z15 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.2.0-2, Zones Z12-Z15 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.3.1-2, Zones Z12-Z15 Port, b3, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-15.3.2-2, Zones Z12-Z15 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-15.3.3-2, Zones Z12-Z15 Port, b3, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.3.3, Zones Z12-Z15 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.3.4-2, Zones Z12-Z15 Port, b3, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.3.4, Zones Z12-Z15 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.3.0-2, Zones Z12-Z15 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.4.1-2, Zones Z12-Z15 Port, b4, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-15.4.2-2, Zones Z12-Z15 Port, b4, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-15.4.3-2, Zones Z12-Z15 Port, b4, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF12-15.4.3, Zones Z12-Z15 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.4.4-2, Zones Z12-Z15 Port, b4, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.4.4, Zones Z12-Z15 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-15.4.0-2, Zones Z12-Z15 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-16.1.1-3, Zones Z13-Z16 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-16.1.1, Zones Z13-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-16.1.2-3, Zones Z13-Z16 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-16.1.2, Zones Z13-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-16.1.3-1, Zones Z13-Z16 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.3-3, Zones Z13-Z16 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.3, Zones Z13-Z16 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.4-1, Zones Z13-Z16 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.4-3, Zones Z13-Z16 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.4, Zones Z13-Z16 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.0-3, Zones Z13-Z16 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.1.0, Zones Z13-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.2.1-3, Zones Z13-Z16 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.2.1, Zones Z13-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.2.2-3, Zones Z13-Z16 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.2.2, Zones Z13-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.2.3-1, Zones Z13-Z16 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.3-3, Zones Z13-Z16 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.3, Zones Z13-Z16 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.4-1, Zones Z13-Z16 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.4-3, Zones Z13-Z16 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.4, Zones Z13-Z16 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.0-1, Zones Z13-Z16 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.0-3, Zones Z13-Z16 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.2.0, Zones Z13-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.1-1, Zones Z13-Z16 Port, b3, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.3.1-3, Zones Z13-Z16 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.3.1, Zones Z13-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.3.2-3, Zones Z13-Z16 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.3.2, Zones Z13-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.3.3-1, Zones Z13-Z16 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.3-3, Zones Z13-Z16 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.3, Zones Z13-Z16 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.4-1, Zones Z13-Z16 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.4-3, Zones Z13-Z16 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.4, Zones Z13-Z16 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.0-1, Zones Z13-Z16 Port, b3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.0-3, Zones Z13-Z16 Port, b3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.3.0, Zones Z13-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.1-1, Zones Z13-Z16 Port, b4, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.4.1-3, Zones Z13-Z16 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.4.1, Zones Z13-Z16 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.4.2-1, Zones Z13-Z16 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.4.2-3, Zones Z13-Z16 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.4.2, Zones Z13-Z16 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.4.3-1, Zones Z13-Z16 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.3-3, Zones Z13-Z16 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.3, Zones Z13-Z16 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.4-1, Zones Z13-Z16 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.4-3, Zones Z13-Z16 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.4, Zones Z13-Z16 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.0-3, Zones Z13-Z16 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.4.0, Zones Z13-Z16 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.5.1-3, Zones Z13-Z16 Port, b5, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.5.1, Zones Z13-Z16 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.5.2-3, Zones Z13-Z16 Port, b5, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.5.2, Zones Z13-Z16 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-16.5.3-1, Zones Z13-Z16 Port, b5, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.3-3, Zones Z13-Z16 Port, b5, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.3, Zones Z13-Z16 Port, b5, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.4-1, Zones Z13-Z16 Port, b5, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.4-3, Zones Z13-Z16 Port, b5, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.4, Zones Z13-Z16 Port, b5, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.0-3, Zones Z13-Z16 Port, b5, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-16.5.0, Zones Z13-Z16 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF14-17.1.1-1, Zones Z14-Z17 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-17.1.1-3, Zones Z14-Z17 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-17.1.2-1, Zones Z14-Z17 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-17.1.2-3, Zones Z14-Z17 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-17.1.3-1, Zones Z14-Z17 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.1.3-3, Zones Z14-Z17 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.1.3, Zones Z14-Z17 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.1.4-1, Zones Z14-Z17 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.1.4-3, Zones Z14-Z17 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.1.4, Zones Z14-Z17 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.1.0-3, Zones Z14-Z17 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP14-17.2.1-3, Zones Z14-Z17 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP14-17.2.2-3, Zones Z14-Z17 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP14-17.2.3-1, Zones Z14-Z17 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.2.3-3, Zones Z14-Z17 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.2.3, Zones Z14-Z17 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.2.4-1, Zones Z14-Z17 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.2.4-3, Zones Z14-Z17 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.2.4, Zones Z14-Z17 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.2.0-3, Zones Z14-Z17 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.3.1-3, Zones Z14-Z17 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSF14-17.3.1, Zones Z14-Z17 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.3.2-3, Zones Z14-Z17 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.3.3-1, Zones Z14-Z17 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.3.3-3, Zones Z14-Z17 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.3.3, Zones Z14-Z17 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.3.4-1, Zones Z14-Z17 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.3.4-3, Zones Z14-Z17 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.3.4, Zones Z14-Z17 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.3.0-3, Zones Z14-Z17 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.4.1-3, Zones Z14-Z17 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.4.2-3, Zones Z14-Z17 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.4.3-1, Zones Z14-Z17 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.4.3-3, Zones Z14-Z17 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.4.3, Zones Z14-Z17 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.4.4-1, Zones Z14-Z17 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.4.4-3, Zones Z14-Z17 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.4.4, Zones Z14-Z17 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.4.0-3, Zones Z14-Z17 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.5.1-3, Zones Z14-Z17 Port, b5, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.5.2-3, Zones Z14-Z17 Port, b5, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-17.5.3-1, Zones Z14-Z17 Port, b5, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.5.3-3, Zones Z14-Z17 Port, b5, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.5.3, Zones Z14-Z17 Port, b5, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.5.4-1, Zones Z14-Z17 Port, b5, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.5.4-3, Zones Z14-Z17 Port, b5, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.5.4, Zones Z14-Z17 Port, b5, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-17.5.0-3, Zones Z14-Z17 Port, b5, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-18.1.1-3, Zones Z15-Z18 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-18.1.2-3, Zones Z15-Z18 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

Damage case : SDSP15-18.1.3-1, Zones Z15-Z18 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.1.3-3, Zones Z15-Z18 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.1.3, Zones Z15-Z18 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.1.4-1, Zones Z15-Z18 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.1.4-3, Zones Z15-Z18 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.1.4, Zones Z15-Z18 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.1.0-3, Zones Z15-Z18 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-18.2.1-3, Zones Z15-Z18 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-18.2.2-3, Zones Z15-Z18 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP15-18.2.3-1, Zones Z15-Z18 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.2.3-3, Zones Z15-Z18 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.2.3, Zones Z15-Z18 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.2.4-1, Zones Z15-Z18 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.2.4-3, Zones Z15-Z18 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.2.4, Zones Z15-Z18 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.2.0-3, Zones Z15-Z18 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-18.3.1-3, Zones Z15-Z18 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-18.3.2-3, Zones Z15-Z18 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-18.3.3-1, Zones Z15-Z18 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.3.3-3, Zones Z15-Z18 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.3.3, Zones Z15-Z18 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.3.4-1, Zones Z15-Z18 Port, b3, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.3.4-3, Zones Z15-Z18 Port, b3, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.3.4, Zones Z15-Z18 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.3.0-3, Zones Z15-Z18 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-18.4.1-3, Zones Z15-Z18 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-18.4.2-3, Zones Z15-Z18 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP15-18.4.3-1, Zones Z15-Z18 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.4.3-3, Zones Z15-Z18 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.4.3, Zones Z15-Z18 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.4.4-1, Zones Z15-Z18 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.4.4-3, Zones Z15-Z18 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.4.4, Zones Z15-Z18 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP15-18.4.0-3, Zones Z15-Z18 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.1.1, Zones Z01-Z05 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.1.2-1, Zones Z01-Z05 Port, b1, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.1.2-2, Zones Z01-Z05 Port, b1, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.1.2, Zones Z01-Z05 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.1.0, Zones Z01-Z05 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.2.1, Zones Z01-Z05 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.2.2, Zones Z01-Z05 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

Damage case : SDSP1-5.2.0, Zones Z01-Z05 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32

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	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
41P	fw	0.95	72.7	-4.69	-3.55	7.32
41S	fw	0.95	72.7	-4.69	3.55	7.32
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.1.1-1, Zones Z02-Z06 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-6.1.1, Zones Z02-Z06 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-6.1.2-1, Zones Z02-Z06 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.1.2, Zones Z02-Z06 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.1.0-1, Zones Z02-Z06 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.1.0, Zones Z02-Z06 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.2.1-1, Zones Z02-Z06 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP2-6.2.2-1, Zones Z02-Z06 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.2.0-1, Zones Z02-Z06 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.2.0-3, Zones Z02-Z06 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP2-6.3.1-1, Zones Z02-Z06 Port, b3, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.3.2-1, Zones Z02-Z06 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.3.2-2, Zones Z02-Z06 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.3.2-3, Zones Z02-Z06 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.3.0-1, Zones Z02-Z06 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.3.0-2, Zones Z02-Z06 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP2-6.3.0-3, Zones Z02-Z06 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
402P	wb	0.95	188.6	-0.29	-9.50	7.72
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

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	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
313C	Cargo	0.95	842.4	19.02	0.00	3.71
323C	Cargo	0.95	898.6	18.60	0.00	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
402P	wb	0.95	188.6	-0.29	-9.50	7.72
403C	wb	0.95	219.2	1.63	0.00	4.72
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60
C40	Thruster room aft	0.85	427.4	0.68	0.00	7.60
C42	Thr aft ps	0.85	38.4	0.02	-5.09	6.88

Damage case : SDSP3-7.1.1-1, Zones Z03-Z07 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-7.1.1-2, Zones Z03-Z07 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-7.1.1, Zones Z03-Z07 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-7.1.2-1, Zones Z03-Z07 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.1.2-2, Zones Z03-Z07 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.1.2, Zones Z03-Z07 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.1.0-1, Zones Z03-Z07 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.1.0-2, Zones Z03-Z07 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.1.0, Zones Z03-Z07 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.2.1-1, Zones Z03-Z07 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-7.2.1-2, Zones Z03-Z07 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP3-7.2.2-1, Zones Z03-Z07 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.2.2-2, Zones Z03-Z07 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.2.0-1, Zones Z03-Z07 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.2.0-2, Zones Z03-Z07 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.2.0-3, Zones Z03-Z07 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP3-7.2.0-4, Zones Z03-Z07 Port, b2, 1.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

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	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60
412C	WB roll red	0.95	345.6	6.60	0.00	7.60

Damage case : SDSP4-8.1.1-1, Zones Z04-Z08 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-8.1.1-2, Zones Z04-Z08 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-8.1.1, Zones Z04-Z08 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-8.1.2-1, Zones Z04-Z08 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.1.2-2, Zones Z04-Z08 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.1.2, Zones Z04-Z08 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.1.0-1, Zones Z04-Z08 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.1.0-2, Zones Z04-Z08 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.1.0, Zones Z04-Z08 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.2.1-1, Zones Z04-Z08 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-8.2.1-2, Zones Z04-Z08 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
410C	wb	0.95	390.3	8.29	0.00	4.25

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25

Damage case : SDSP4-8.2.2-1, Zones Z04-Z08 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.2.2-2, Zones Z04-Z08 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.2.0-1, Zones Z04-Z08 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP4-8.2.0-2, Zones Z04-Z08 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

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	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60
401C	wb	0.95	47.7	8.85	0.00	1.51
410C	wb	0.95	390.3	8.29	0.00	4.25
411C	WB roll red	0.95	288.0	9.90	0.00	7.60

Damage case : SDSP5-9.1.1-1, Zones Z05-Z09 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.1.1-2, Zones Z05-Z09 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.1.1-4, Zones Z05-Z09 Port, b1, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.1.1, Zones Z05-Z09 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.1.2-1, Zones Z05-Z09 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.2-2, Zones Z05-Z09 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.2-4, Zones Z05-Z09 Port, b1, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.2, Zones Z05-Z09 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.0-1, Zones Z05-Z09 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.0-2, Zones Z05-Z09 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.0-4, Zones Z05-Z09 Port, b1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.1.0, Zones Z05-Z09 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
307P	wb	0.95	9.4	15.70	-6.71	1.87
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.2.1-1, Zones Z05-Z09 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.2.1-2, Zones Z05-Z09 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.2.1-4, Zones Z05-Z09 Port, b2, h1, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65
37LP	void	0.95	86.3	15.24	-9.69	4.10

Damage case : SDSP5-9.2.2-1, Zones Z05-Z09 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.2.2-2, Zones Z05-Z09 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.2.2-4, Zones Z05-Z09 Port, b2, h2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.2.0-1, Zones Z05-Z09 Port, b2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.2.0-2, Zones Z05-Z09 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

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
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP5-9.2.0-4, Zones Z05-Z09 Port, b2, l.ext4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60
37P	void	0.95	121.0	15.00	-9.90	7.60

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	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
307C	wb	0.95	92.2	15.07	0.00	1.43
307P	wb	0.95	9.4	15.70	-6.71	1.87
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60
37LP	void	0.95	86.3	15.24	-9.69	4.10
37P	void	0.95	121.0	15.00	-9.90	7.60

Damage case : SDSP6-10.1.1-1, Zones Z06-Z10 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-10.1.1-3, Zones Z06-Z10 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-10.1.1, Zones Z06-Z10 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-10.1.2-1, Zones Z06-Z10 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.2-2, Zones Z06-Z10 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.2-3, Zones Z06-Z10 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.2, Zones Z06-Z10 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.0-1, Zones Z06-Z10 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.0-2, Zones Z06-Z10 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.0-3, Zones Z06-Z10 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.1.0, Zones Z06-Z10 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
306P	wb	0.95	20.9	22.54	-7.27	1.14
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.2.1-1, Zones Z06-Z10 Port, b2, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-10.2.1-3, Zones Z06-Z10 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306P	wb	0.95	20.9	22.54	-7.27	1.14
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43
36LP	void	0.95	116.4	22.33	-9.81	3.65

Damage case : SDSP6-10.2.2-1, Zones Z06-Z10 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.2.2-2, Zones Z06-Z10 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.2.2-3, Zones Z06-Z10 Port, b2, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.2.0-1, Zones Z06-Z10 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.2.0-2, Zones Z06-Z10 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP6-10.2.0-3, Zones Z06-Z10 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60
36P	void	0.95	121.0	22.20	-9.90	7.60

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	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
306C	wb	0.95	91.9	22.12	0.00	0.92
306P	wb	0.95	20.9	22.54	-7.27	1.14
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
313C	Cargo	0.95	842.4	19.02	0.00	3.71
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
323C	Cargo	0.95	898.6	18.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60
36LP	void	0.95	116.4	22.33	-9.81	3.65
36P	void	0.95	121.0	22.20	-9.90	7.60

Damage case : SDSP7-11.1.1-2, Zones Z07-Z11 Port, b1, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-11.1.1, Zones Z07-Z11 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-11.1.2-1, Zones Z07-Z11 Port, b1, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.1.2-2, Zones Z07-Z11 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.1.2, Zones Z07-Z11 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.1.0-1, Zones Z07-Z11 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.1.0-2, Zones Z07-Z11 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.1.0, Zones Z07-Z11 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
305P	wb	0.95	37.4	29.72	-7.89	0.71
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.2.1-2, Zones Z07-Z11 Port, b2, h1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
35LP	void	0.95	131.0	29.42	-9.87	3.43

Damage case : SDSP7-11.2.2-1, Zones Z07-Z11 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.2.2-2, Zones Z07-Z11 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.2.0-1, Zones Z07-Z11 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP7-11.2.0-2, Zones Z07-Z11 Port, b2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
35P	void	0.95	121.0	29.40	-9.90	7.60

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	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
305C	wb	0.95	90.6	29.46	0.00	0.62
305P	wb	0.95	37.4	29.72	-7.89	0.71
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
35LP	void	0.95	131.0	29.42	-9.87	3.43
35P	void	0.95	121.0	29.40	-9.90	7.60

Damage case : SDSP8-12.1.1-1, Zones Z08-Z12 Port, b1, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-12.1.1-3, Zones Z08-Z12 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

Damage case : SDSP8-12.1.1, Zones Z08-Z12 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-12.1.2-2, Zones Z08-Z12 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-12.1.2-3, Zones Z08-Z12 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-12.1.2, Zones Z08-Z12 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-12.1.0-2, Zones Z08-Z12 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-12.1.0-3, Zones Z08-Z12 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60

Damage case : SDSP8-12.1.0, Zones Z08-Z12 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.1-3, Zones Z08-Z12 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.1, Zones Z08-Z12 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.2-2, Zones Z08-Z12 Port, b2, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.2-3, Zones Z08-Z12 Port, b2, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.2, Zones Z08-Z12 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.0-1, Zones Z08-Z12 Port, b2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.0-2, Zones Z08-Z12 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.0-3, Zones Z08-Z12 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.2.0, Zones Z08-Z12 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
304P	wb	0.95	49.9	36.67	-8.33	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.1-3, Zones Z08-Z12 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.1, Zones Z08-Z12 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
34LP	void	0.95	133.1	36.60	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.2-2, Zones Z08-Z12 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.2-3, Zones Z08-Z12 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.2, Zones Z08-Z12 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.0-1, Zones Z08-Z12 Port, b3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.0-2, Zones Z08-Z12 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.0-3, Zones Z08-Z12 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP8-12.3.0, Zones Z08-Z12 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
304C	wb	0.95	93.3	36.60	0.00	0.60
304P	wb	0.95	49.9	36.67	-8.33	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
34LP	void	0.95	133.1	36.60	-9.90	3.40
34P	void	0.95	121.0	36.60	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-13.1.1-3, Zones Z09-Z13 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

Damage case : SDSP9-13.1.1, Zones Z09-Z13 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-13.1.2-2, Zones Z09-Z13 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-13.1.2-3, Zones Z09-Z13 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60

Damage case : SDSP9-13.1.2, Zones Z09-Z13 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.3-2, Zones Z09-Z13 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.3-3, Zones Z09-Z13 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.3, Zones Z09-Z13 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.4-1, Zones Z09-Z13 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.4-2, Zones Z09-Z13 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.4-3, Zones Z09-Z13 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.4, Zones Z09-Z13 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.0-2, Zones Z09-Z13 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.0-3, Zones Z09-Z13 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.1.0, Zones Z09-Z13 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.2.1-3, Zones Z09-Z13 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.2.1, Zones Z09-Z13 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.2.2-1, Zones Z09-Z13 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.2.2-2, Zones Z09-Z13 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.2.2-3, Zones Z09-Z13 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.2.2, Zones Z09-Z13 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.3-2, Zones Z09-Z13 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.3-3, Zones Z09-Z13 Port, b2, h3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.3, Zones Z09-Z13 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.4-1, Zones Z09-Z13 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.4-2, Zones Z09-Z13 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.4-3, Zones Z09-Z13 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.4, Zones Z09-Z13 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.0-2, Zones Z09-Z13 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.0-3, Zones Z09-Z13 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.2.0, Zones Z09-Z13 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
303P	wb	0.95	52.7	43.80	-8.46	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.1-3, Zones Z09-Z13 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.1, Zones Z09-Z13 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
33LP	void	0.95	133.1	43.80	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.2-1, Zones Z09-Z13 Port, b3, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.2-2, Zones Z09-Z13 Port, b3, h2, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.2-3, Zones Z09-Z13 Port, b3, h2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.2, Zones Z09-Z13 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP9-13.3.3-1, Zones Z09-Z13 Port, b3, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.3-2, Zones Z09-Z13 Port, b3, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.3-3, Zones Z09-Z13 Port, b3, h3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.3, Zones Z09-Z13 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.4-1, Zones Z09-Z13 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.4-2, Zones Z09-Z13 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.4-3, Zones Z09-Z13 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.4, Zones Z09-Z13 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.0-2, Zones Z09-Z13 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.0-3, Zones Z09-Z13 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP9-13.3.0, Zones Z09-Z13 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
202C	wb	0.95	221.9	65.32	0.00	0.78
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
303C	wb	0.95	93.3	43.80	0.00	0.60
303P	wb	0.95	52.7	43.80	-8.46	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
312C	Cargo	0.95	1482.6	36.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
322C	Cargo	0.95	1347.8	36.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
33LP	void	0.95	133.1	43.80	-9.90	3.40

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
33P	void	0.95	121.0	43.80	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-14.1.1-3, Zones Z10-Z14 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

Damage case : SDSP10-14.1.1, Zones Z10-Z14 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-14.1.2-2, Zones Z10-Z14 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-14.1.2-3, Zones Z10-Z14 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60

Damage case : SDSP10-14.1.2, Zones Z10-Z14 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.3-2, Zones Z10-Z14 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.3-3, Zones Z10-Z14 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.3, Zones Z10-Z14 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.4-1, Zones Z10-Z14 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.4-2, Zones Z10-Z14 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.4-3, Zones Z10-Z14 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.4, Zones Z10-Z14 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.0-2, Zones Z10-Z14 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.0-3, Zones Z10-Z14 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.1.0, Zones Z10-Z14 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.2.1-3, Zones Z10-Z14 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.2.1, Zones Z10-Z14 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.2.2-2, Zones Z10-Z14 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.2.2-3, Zones Z10-Z14 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.2.2, Zones Z10-Z14 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF10-14.2.3-2, Zones Z10-Z14 Port, b2, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.3-3, Zones Z10-Z14 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.3, Zones Z10-Z14 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.4-1, Zones Z10-Z14 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.4-2, Zones Z10-Z14 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.4-3, Zones Z10-Z14 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.4, Zones Z10-Z14 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.0-2, Zones Z10-Z14 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.0-3, Zones Z10-Z14 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.2.0, Zones Z10-Z14 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.3.1-3, Zones Z10-Z14 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.3.1, Zones Z10-Z14 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.3.2-2, Zones Z10-Z14 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.3.2-3, Zones Z10-Z14 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.3.2, Zones Z10-Z14 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.3-2, Zones Z10-Z14 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.3-3, Zones Z10-Z14 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.3, Zones Z10-Z14 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.4-1, Zones Z10-Z14 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.4-2, Zones Z10-Z14 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.4-3, Zones Z10-Z14 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.4, Zones Z10-Z14 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.0-2, Zones Z10-Z14 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.0-3, Zones Z10-Z14 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.3.0, Zones Z10-Z14 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
302P	wb	0.95	52.6	50.99	-8.45	0.62
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.4.1-3, Zones Z10-Z14 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.4.1, Zones Z10-Z14 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
32LP	void	0.95	133.1	51.00	-9.90	3.40
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.4.2-2, Zones Z10-Z14 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.4.2-3, Zones Z10-Z14 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP10-14.4.2, Zones Z10-Z14 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.3-2, Zones Z10-Z14 Port, b4, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.3-3, Zones Z10-Z14 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.3, Zones Z10-Z14 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.4-1, Zones Z10-Z14 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.4-2, Zones Z10-Z14 Port, b4, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.4-3, Zones Z10-Z14 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.4, Zones Z10-Z14 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.0-1, Zones Z10-Z14 Port, b4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.0-2, Zones Z10-Z14 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.0-3, Zones Z10-Z14 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP10-14.4.0, Zones Z10-Z14 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
302C	wb	0.95	93.3	51.00	0.00	0.60
302P	wb	0.95	52.6	50.99	-8.45	0.62
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
32LP	void	0.95	133.1	51.00	-9.90	3.40
32P	void	0.95	121.0	51.00	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSP11-15.1.1-3, Zones Z11-Z15 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41

Damage case : SDSF11-15.1.1, Zones Z11-Z15 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-15.1.2-2, Zones Z11-Z15 Port, b1, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

Damage case : SDSP11-15.1.2-3, Zones Z11-Z15 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.3-2, Zones Z11-Z15 Port, b1, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.3-3, Zones Z11-Z15 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.4-1, Zones Z11-Z15 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.4-2, Zones Z11-Z15 Port, b1, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.4-3, Zones Z11-Z15 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.4, Zones Z11-Z15 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.0-2, Zones Z11-Z15 Port, b1, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.1.0-3, Zones Z11-Z15 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.2.1-3, Zones Z11-Z15 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.2.2-1, Zones Z11-Z15 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.2.2-2, Zones Z11-Z15 Port, b2, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.2.2-3, Zones Z11-Z15 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.2.3-1, Zones Z11-Z15 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.3-2, Zones Z11-Z15 Port, b2, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.3-3, Zones Z11-Z15 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.4-1, Zones Z11-Z15 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.4-2, Zones Z11-Z15 Port, b2, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.4-3, Zones Z11-Z15 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.4, Zones Z11-Z15 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.0-2, Zones Z11-Z15 Port, b2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.2.0-3, Zones Z11-Z15 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.3.1-3, Zones Z11-Z15 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.3.2-2, Zones Z11-Z15 Port, b3, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.3.2-3, Zones Z11-Z15 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.3-2, Zones Z11-Z15 Port, b3, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.3-3, Zones Z11-Z15 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.4-1, Zones Z11-Z15 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.4-2, Zones Z11-Z15 Port, b3, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.4-3, Zones Z11-Z15 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.4, Zones Z11-Z15 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.0-2, Zones Z11-Z15 Port, b3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.3.0-3, Zones Z11-Z15 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.4.1-3, Zones Z11-Z15 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.4.2-2, Zones Z11-Z15 Port, b4, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.4.2-3, Zones Z11-Z15 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.4.3-1, Zones Z11-Z15 Port, b4, h3, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.3-2, Zones Z11-Z15 Port, b4, h3, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.3-3, Zones Z11-Z15 Port, b4, h3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.4-1, Zones Z11-Z15 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.4-2, Zones Z11-Z15 Port, b4, h4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.4-3, Zones Z11-Z15 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.4, Zones Z11-Z15 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.0-2, Zones Z11-Z15 Port, b4, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.4.0-3, Zones Z11-Z15 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301P	wb	0.95	49.4	58.13	-8.28	0.63
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.5.1-3, Zones Z11-Z15 Port, b5, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.5.2-2, Zones Z11-Z15 Port, b5, h2, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP11-15.5.2-3, Zones Z11-Z15 Port, b5, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.3-2, Zones Z11-Z15 Port, b5, h3, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.3-3, Zones Z11-Z15 Port, b5, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.4-1, Zones Z11-Z15 Port, b5, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.4-2, Zones Z11-Z15 Port, b5, h4, 1.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.4-3, Zones Z11-Z15 Port, b5, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.4, Zones Z11-Z15 Port, b5, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.0-2, Zones Z11-Z15 Port, b5, l.ext2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP11-15.5.0-3, Zones Z11-Z15 Port, b5, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
301C	wb	0.95	93.3	58.20	0.00	0.60
301P	wb	0.95	49.4	58.13	-8.28	0.63
311C	Cargo	0.95	988.4	54.60	0.00	3.40
31LP	void	0.95	132.1	58.19	-9.89	3.41
31P	void	0.95	121.0	58.20	-9.90	7.60
321C	Cargo	0.95	898.6	54.60	0.00	7.60
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.1-1, Zones Z12-Z16 Port, b1, h1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-16.1.1-3, Zones Z12-Z16 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-16.1.1, Zones Z12-Z16 Port, b1, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-16.1.2-3, Zones Z12-Z16 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-16.1.2, Zones Z12-Z16 Port, b1, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP12-16.1.3-1, Zones Z12-Z16 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.3-3, Zones Z12-Z16 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.3, Zones Z12-Z16 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.4-1, Zones Z12-Z16 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.4-3, Zones Z12-Z16 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.4, Zones Z12-Z16 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.0-3, Zones Z12-Z16 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.1.0, Zones Z12-Z16 Port, b1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.2.1-3, Zones Z12-Z16 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.2.1, Zones Z12-Z16 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.2.2-3, Zones Z12-Z16 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.2.2, Zones Z12-Z16 Port, b2, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.2.3-1, Zones Z12-Z16 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.2.3-3, Zones Z12-Z16 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.2.3, Zones Z12-Z16 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF12-16.2.4-1, Zones Z12-Z16 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.2.4-3, Zones Z12-Z16 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.2.4, Zones Z12-Z16 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF12-16.2.0-3, Zones Z12-Z16 Port, b2, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.2.0, Zones Z12-Z16 Port, b2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.3.1-3, Zones Z12-Z16 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.3.1, Zones Z12-Z16 Port, b3, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.3.2-3, Zones Z12-Z16 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.3.2, Zones Z12-Z16 Port, b3, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.3.3-1, Zones Z12-Z16 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.3.3-3, Zones Z12-Z16 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.3.3, Zones Z12-Z16 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.3.4-1, Zones Z12-Z16 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSF12-16.3.4-3, Zones Z12-Z16 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.3.4, Zones Z12-Z16 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.3.0-3, Zones Z12-Z16 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.3.0, Zones Z12-Z16 Port, b3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.4.1-3, Zones Z12-Z16 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.4.1, Zones Z12-Z16 Port, b4, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.4.2-3, Zones Z12-Z16 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.4.2, Zones Z12-Z16 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.4.3-1, Zones Z12-Z16 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.3-3, Zones Z12-Z16 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.3, Zones Z12-Z16 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.4-1, Zones Z12-Z16 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.4-3, Zones Z12-Z16 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.4, Zones Z12-Z16 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.0-3, Zones Z12-Z16 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.4.0, Zones Z12-Z16 Port, b4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.5.1-1, Zones Z12-Z16 Port, b5, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.5.1-3, Zones Z12-Z16 Port, b5, h1, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.5.1, Zones Z12-Z16 Port, b5, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.5.2-3, Zones Z12-Z16 Port, b5, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.5.2, Zones Z12-Z16 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP12-16.5.3-1, Zones Z12-Z16 Port, b5, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.5.3-3, Zones Z12-Z16 Port, b5, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.5.3, Zones Z12-Z16 Port, b5, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.5.4-1, Zones Z12-Z16 Port, b5, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP12-16.5.4-3, Zones Z12-Z16 Port, b5, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSPl2-16.5.4, Zones Z12-Z16 Port, b5, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSPl2-16.5.0-1, Zones Z12-Z16 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSPl2-16.5.0-3, Zones Z12-Z16 Port, b5, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSPl2-16.5.0, Zones Z12-Z16 Port, b5

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-17.1.1-3, Zones Z13-Z17 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-17.1.2-3, Zones Z13-Z17 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

Damage case : SDSP13-17.1.3-1, Zones Z13-Z17 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.1.3-3, Zones Z13-Z17 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.1.3, Zones Z13-Z17 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.1.4-1, Zones Z13-Z17 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.1.4-3, Zones Z13-Z17 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.1.4, Zones Z13-Z17 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.1.0-3, Zones Z13-Z17 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.1-1, Zones Z13-Z17 Port, b2, h1, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP13-17.2.1-3, Zones Z13-Z17 Port, b2, h1, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP13-17.2.2-1, Zones Z13-Z17 Port, b2, h2, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP13-17.2.2-3, Zones Z13-Z17 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP13-17.2.3-1, Zones Z13-Z17 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.3-3, Zones Z13-Z17 Port, b2, h3, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.3, Zones Z13-Z17 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.4-1, Zones Z13-Z17 Port, b2, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.4-3, Zones Z13-Z17 Port, b2, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.4, Zones Z13-Z17 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.2.0-3, Zones Z13-Z17 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.3.1-3, Zones Z13-Z17 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.3.2-3, Zones Z13-Z17 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.3.3-1, Zones Z13-Z17 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.3.3-3, Zones Z13-Z17 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.3.3, Zones Z13-Z17 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.3.4-1, Zones Z13-Z17 Port, b3, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.3.4-3, Zones Z13-Z17 Port, b3, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.3.4, Zones Z13-Z17 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.3.0-3, Zones Z13-Z17 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.4.1-3, Zones Z13-Z17 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.4.2-3, Zones Z13-Z17 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.4.3-1, Zones Z13-Z17 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.4.3-3, Zones Z13-Z17 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.4.3, Zones Z13-Z17 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.4.4-1, Zones Z13-Z17 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.4.4-3, Zones Z13-Z17 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.4.4, Zones Z13-Z17 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.4.0-3, Zones Z13-Z17 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.5.1-3, Zones Z13-Z17 Port, b5, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.5.2-3, Zones Z13-Z17 Port, b5, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.5.2, Zones Z13-Z17 Port, b5, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.5.3-1, Zones Z13-Z17 Port, b5, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.3-3, Zones Z13-Z17 Port, b5, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.3, Zones Z13-Z17 Port, b5, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.4-1, Zones Z13-Z17 Port, b5, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.4-3, Zones Z13-Z17 Port, b5, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.4, Zones Z13-Z17 Port, b5, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.0-1, Zones Z13-Z17 Port, b5, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.5.0-3, Zones Z13-Z17 Port, b5, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.6.1-3, Zones Z13-Z17 Port, b6, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.6.2-1, Zones Z13-Z17 Port, b6, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.6.2-3, Zones Z13-Z17 Port, b6, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP13-17.6.3-1, Zones Z13-Z17 Port, b6, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.6.3-3, Zones Z13-Z17 Port, b6, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.6.3, Zones Z13-Z17 Port, b6, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.6.4-1, Zones Z13-Z17 Port, b6, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.6.4-3, Zones Z13-Z17 Port, b6, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.6.4, Zones Z13-Z17 Port, b6, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP13-17.6.0-3, Zones Z13-Z17 Port, b6, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
202C	wb	0.95	221.9	65.32	0.00	0.78
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
23P	wb	0.95	166.4	65.33	-10.44	5.70
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-18.1.1-3, Zones Z14-Z18 Port, b1, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-18.1.2-3, Zones Z14-Z18 Port, b1, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

Damage case : SDSP14-18.1.3-1, Zones Z14-Z18 Port, b1, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.3-3, Zones Z14-Z18 Port, b1, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.3, Zones Z14-Z18 Port, b1, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.4-1, Zones Z14-Z18 Port, b1, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.4-3, Zones Z14-Z18 Port, b1, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.4, Zones Z14-Z18 Port, b1, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.0-1, Zones Z14-Z18 Port, b1, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.1.0-3, Zones Z14-Z18 Port, b1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP14-18.2.1-3, Zones Z14-Z18 Port, b2, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSF14-18.2.1, Zones Z14-Z18 Port, b2, h1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP14-18.2.2-1, Zones Z14-Z18 Port, b2, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSP14-18.2.2-3, Zones Z14-Z18 Port, b2, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

Damage case : SDSF14-18.2.3-1, Zones Z14-Z18 Port, b2, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.2.3-3, Zones Z14-Z18 Port, b2, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.2.3, Zones Z14-Z18 Port, b2, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.2.4-1, Zones Z14-Z18 Port, b2, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.2.4-3, Zones Z14-Z18 Port, b2, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.2.4, Zones Z14-Z18 Port, b2, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.2.0-3, Zones Z14-Z18 Port, b2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.3.1-3, Zones Z14-Z18 Port, b3, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.3.2-1, Zones Z14-Z18 Port, b3, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.3.2-3, Zones Z14-Z18 Port, b3, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.3.3-1, Zones Z14-Z18 Port, b3, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.3.3-3, Zones Z14-Z18 Port, b3, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.3.3, Zones Z14-Z18 Port, b3, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.3.4-1, Zones Z14-Z18 Port, b3, h4, 1.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.3.4-3, Zones Z14-Z18 Port, b3, h4, 1.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.3.4, Zones Z14-Z18 Port, b3, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.3.0-3, Zones Z14-Z18 Port, b3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.4.1-3, Zones Z14-Z18 Port, b4, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.4.2-1, Zones Z14-Z18 Port, b4, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.4.2-3, Zones Z14-Z18 Port, b4, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSPl4-18.4.2, Zones Z14-Z18 Port, b4, h2

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSPl4-18.4.3-1, Zones Z14-Z18 Port, b4, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSPl4-18.4.3-3, Zones Z14-Z18 Port, b4, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.4.3, Zones Z14-Z18 Port, b4, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.4.4-1, Zones Z14-Z18 Port, b4, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.4.4-3, Zones Z14-Z18 Port, b4, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.4.4, Zones Z14-Z18 Port, b4, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.4.0-3, Zones Z14-Z18 Port, b4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.5.1-3, Zones Z14-Z18 Port, b5, h1, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.5.2-1, Zones Z14-Z18 Port, b5, h2, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.5.2-3, Zones Z14-Z18 Port, b5, h2, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55

Damage case : SDSP14-18.5.3-1, Zones Z14-Z18 Port, b5, h3, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.5.3-3, Zones Z14-Z18 Port, b5, h3, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.5.3, Zones Z14-Z18 Port, b5, h3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.5.4-1, Zones Z14-Z18 Port, b5, h4, l.ext1

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.5.4-3, Zones Z14-Z18 Port, b5, h4, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur.	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur.	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.5.4, Zones Z14-Z18 Port, b5, h4

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

Damage case : SDSP14-18.5.0-3, Zones Z14-Z18 Port, b5, l.ext3

COMP	DES	IPERM	VOL m3	XCG m	YCG m	ZCG m
01C	WB	0.95	205.8	93.85	0.00	4.55
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61

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	205.8	93.85	0.00	4.55
101C	wb	0.95	267.4	84.21	0.00	1.32
10P	fw	0.95	101.7	87.31	-4.51	6.51
10S	FW	0.95	101.7	87.31	4.51	6.51
11P	fw	0.95	119.2	81.36	-6.67	6.46
201C	wb	0.95	246.6	73.77	0.00	0.79
21P	wb	0.95	123.7	76.20	-8.93	6.29
22P	wb	0.95	82.7	71.07	-10.17	6.08
C10	Thruster room front	0.85	673.9	84.37	0.00	6.00
C20	Engine room	0.85	2385.3	70.11	0.00	5.55
R101	Forpeak	0.95	438.0	94.21	0.00	13.41
R102	Main superstructur	0.95	1460.4	84.81	0.00	12.79
R103	Main superstructur	0.95	1718.5	73.18	0.00	12.61