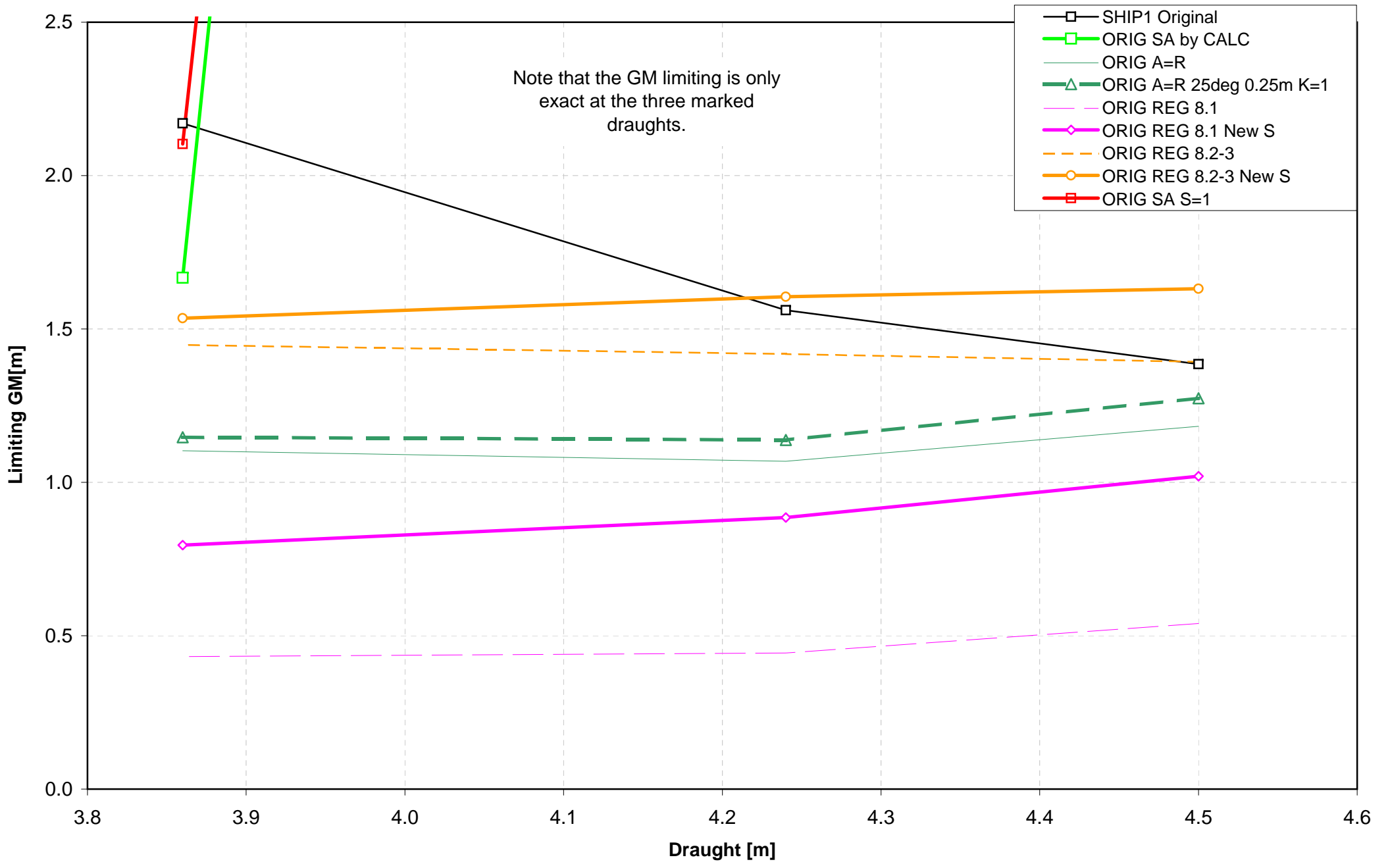
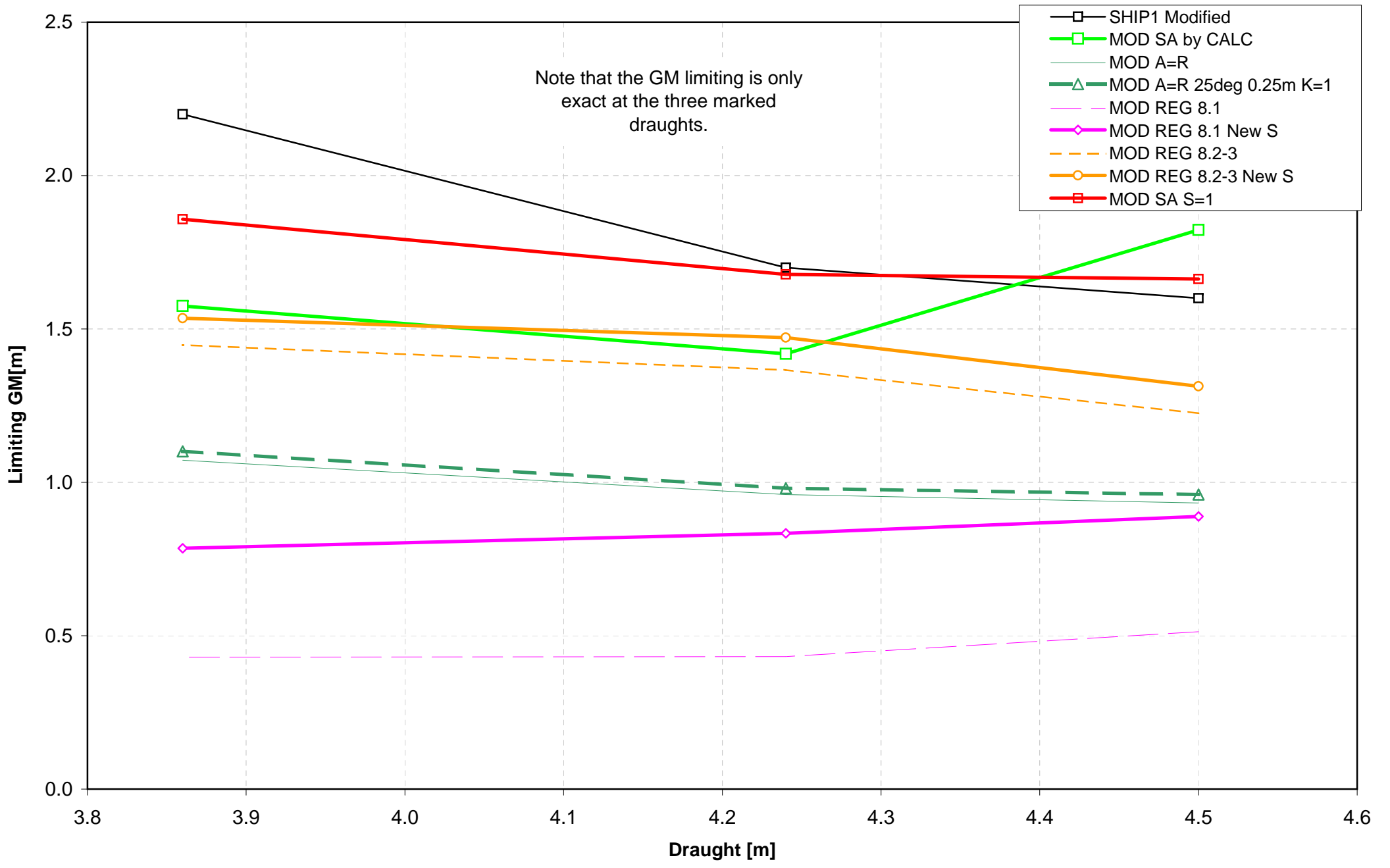


## SHIP 1 Calculation Summary

SHIP 1 Calculation Summary

Vessel	S formulation	Notes	R	A	DS			DP			DL		
					DRAUGHT	TRIM	GM	DRAUGHT	TRIM	GM	DRAUGHT	TRIM	GM
Original	16deg, 0.12m K=var	Current SOLAS 2009 REG 7	0.71366	0.85697	4.500	0.000	1.385	4.240	0.000	1.561	3.860	0.000	2.170
Original	16deg, 0.12m K=1	REG 7 Re-formulation variant 1	0.71366	0.85697	4.500	0.000	1.385	4.240	0.000	1.561	3.860	0.000	2.170
Original	25deg, 0.25m K=var	REG 7 Re-formulation variant 2	0.71366	0.83277	4.500	0.000	1.385	4.240	0.000	1.561	3.860	0.000	2.170
Original	25deg, 0.25m K=1	REG 7 Final Re-formulation	0.71366	0.83277	4.500	0.000	1.385	4.240	0.000	1.561	3.860	0.000	2.170
Original	A=R using 16deg, 0.12m K=var	Limiting GMs for A=R	0.71366	0.71398	4.500	0.000	1.183	4.240	0.000	1.069	3.860	0.000	1.103
Original	A=R using 25deg, 0.25m K=1	Limiting GMs for A=R	0.71366	0.71386	4.500	0.000	1.274	4.240	0.000	1.138	3.860	0.000	1.147
Original	n/a	Limiting GMs for STOCKHOLM by Calculation	n/a	n/a	4.500	0.000	9999.9	4.240	0.000	9999.9	3.860	0.000	1.667
Original	25deg, 0.25m K=1	A using SA by Calculation Limiting GMs	-	-	-	-	-	-	-	-	-	-	-
Original	25deg, 0.25m K=1	Limiting GMs ensuring STOCKHOLM damages have S=1	n/a	n/a	4.500	0.000	20.0	4.240	0.000	20.0	3.860	0.000	2.103
Original	25deg, 0.25m K=1	A using SA damages S=1 Limiting GMs	-	-	-	-	-	-	-	-	-	-	-
Modified	16deg, 0.12m K=var	Current SOLAS 2009 REG 7	0.71366	0.96224	4.500	0.000	1.600	4.240	0.000	1.700	3.860	0.000	2.200
Modified	16deg, 0.12m K=1	REG 7 Re-formulation variant 1	0.71366	0.96764	4.500	0.000	1.600	4.240	0.000	1.700	3.860	0.000	2.200
Modified	25deg, 0.25m K=var	REG 7 Re-formulation variant 2	0.71366	0.95916	4.500	0.000	1.600	4.240	0.000	1.700	3.860	0.000	2.200
Modified	25deg, 0.25m K=1	REG 7 Final Re-formulation	0.71366	0.96393	4.500	0.000	1.600	4.240	0.000	1.700	3.860	0.000	2.200
Modified	A=R using 16deg, 0.12m K=var	Limiting GMs for A=R	0.71366	0.71427	4.500	0.000	0.933	4.240	0.000	0.960	3.860	0.000	1.072
Modified	A=R using 25deg, 0.25m K=1	Limiting GMs for A=R	0.71366	0.71402	4.500	0.000	0.960	4.240	0.000	0.981	3.860	0.000	1.101
Modified	n/a	Limiting GMs for STOCKHOLM by Calculation	n/a	n/a	4.500	0.000	1.823	4.240	0.000	1.419	3.860	0.000	1.575
Modified	25deg, 0.25m K=1	A using SA by Calculation Limiting GMs	0.71366	0.93793	4.500	0.000	1.823	4.240	0.000	1.419	3.860	0.000	1.575
Modified	25deg, 0.25m K=1	Limiting GMs ensuring STOCKHOLM damages have S=1	n/a	n/a	4.500	0.000	1.663	4.240	0.000	1.678	3.860	0.000	1.858
Modified	25deg, 0.25m K=1	A using SA damages S=1 Limiting GMs	0.71366	0.96124	4.500	0.000	1.663	4.240	0.000	1.678	3.860	0.000	1.858

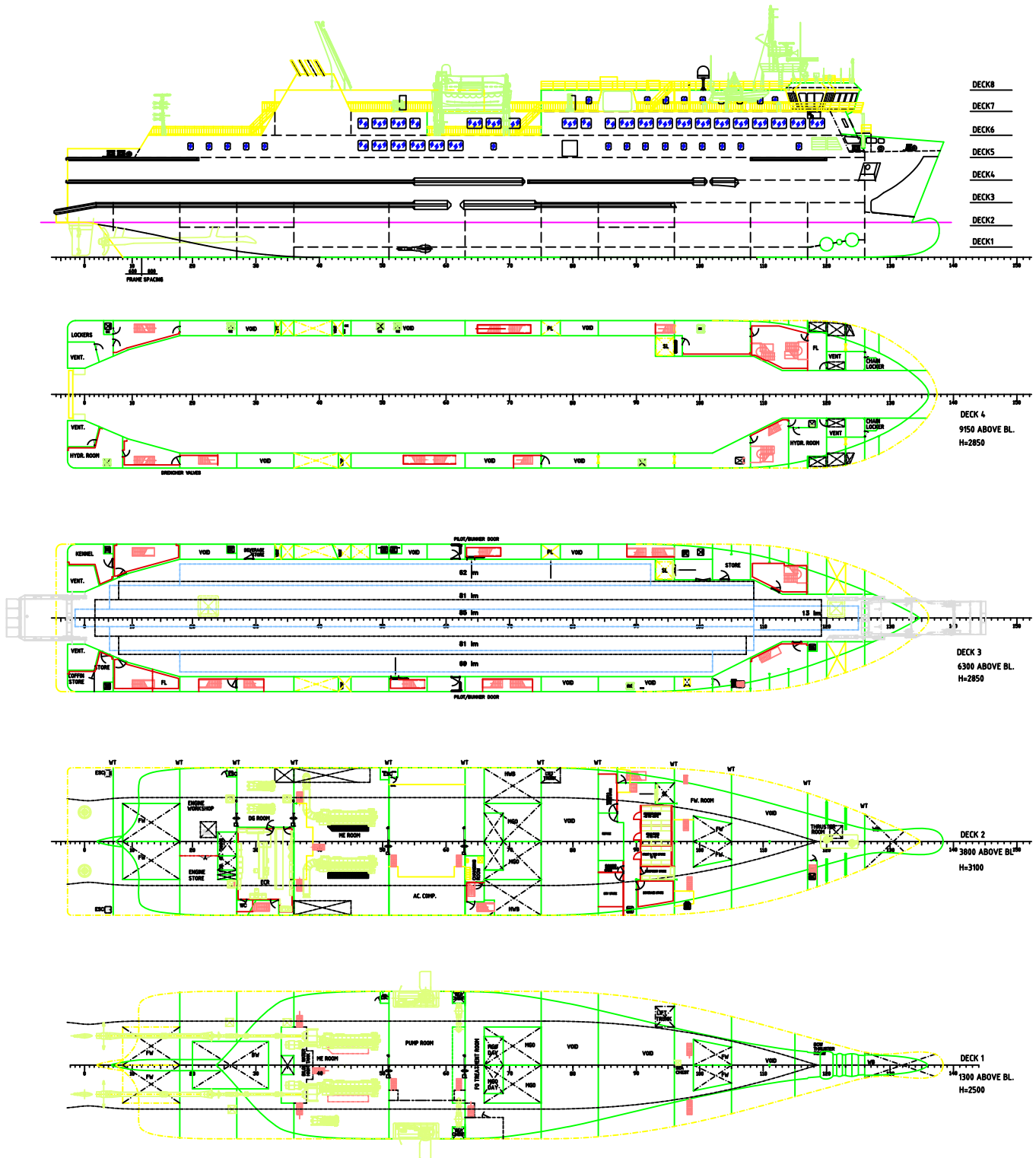




## Original Vessel Arrangement

## General Arrangement

# SHIP No 1 (code EMRP01-SV\_NH\_SC) - designed by STX Europe



## MAIN DIMENSIONS:

LENGTH OA	abt. 112.0 m
LENGTH LPP	104.4 m
BREADTH	18.6 m
DRAUGHT DESIGN	4.4 m
DRAUGHT SCANTLING	4.5 m
DEPTH (DECK3)	6.3 m
DEPTH (DECK5)	12.0 m

## MAIN DATA

Passengers/cabins	465/16
Crew/cabins	35/35
Main Engines	2x4320 kW
Diesel Generators	3x545 ekW
Service Speed	18 kn
Lifesaving equipment	Short Int. 500 persons
Deadweight	1200 t
GT	8780

## RORO CARGO CAPACITY

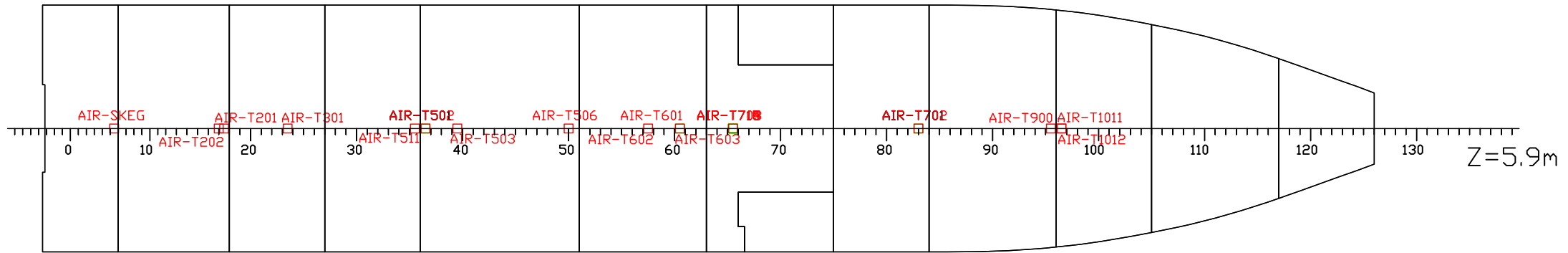
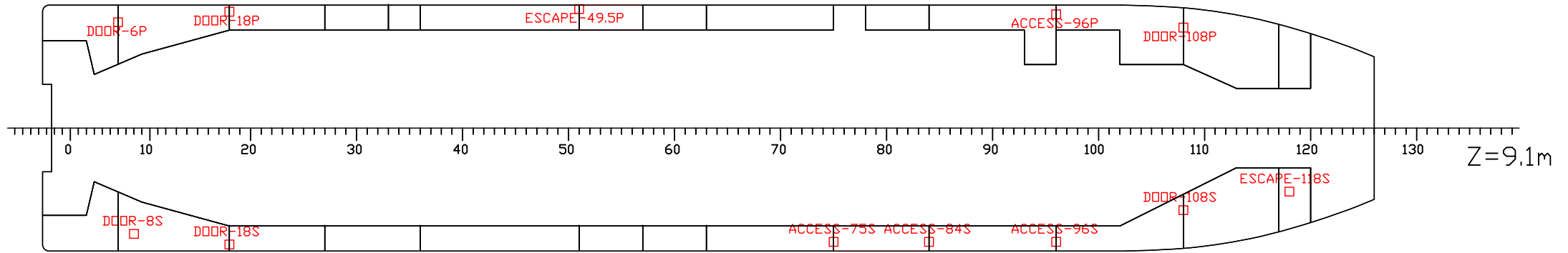
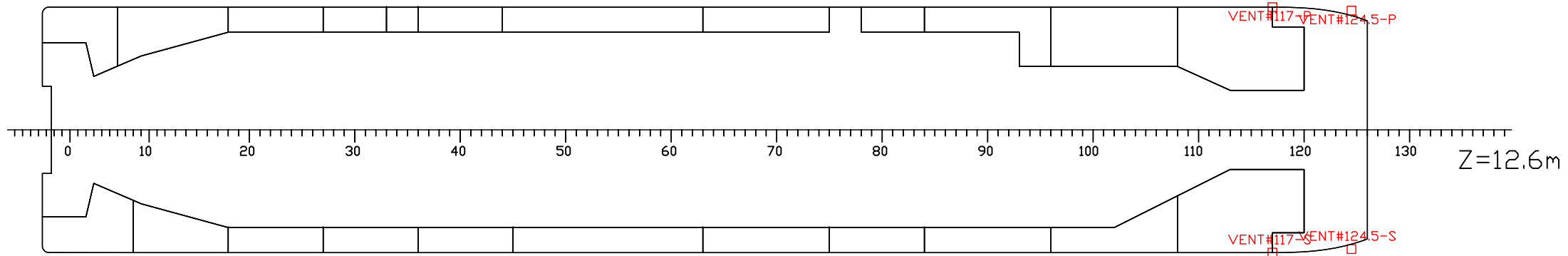
TRAILER LANES	300 LM
CAR LANES	80 LM

Openings

RELEVANT OPENINGS

NAME	WT	CONNECT	X m	Y m	Z m
DOOR-6P	UNPROTECTED	T232, T100	3.60	-8.000	9.100
DOOR-8S	UNPROTECTED	T231, T100	4.80	8.000	9.100
DOOR-18P	UNPROTECTED	T232, T332	12.00	-8.800	9.100
DOOR-18S	UNPROTECTED	T231, T331	12.00	8.800	9.100
DOOR-108P	UNPROTECTED	T1042, T1132	84.00	-7.600	9.100
DOOR-108S	UNPROTECTED	T1031, T1131	84.00	6.200	9.100
ACCESS-75S	UNPROTECTED	T731, T831	57.60	8.600	9.100
ACCESS-84S	UNPROTECTED	T831, T931	64.80	8.600	9.100
ACCESS-96S	UNPROTECTED	T931, T1031	74.40	8.600	9.100
ACCESS-96P	UNPROTECTED	T920, T1042	74.40	-8.600	9.100
ESCAPE-49.5P	UNPROTECTED	T632, T610	38.40	-9.000	9.100
ESCAPE-118S	UNPROTECTED	T1131, T1210	92.00	4.800	9.100
AIR-SKEG	UNPROTECTED	SKEG, T100	3.30	0.000	5.900
AIR-T201	UNPROTECTED	T200, T201	11.60	0.000	5.900
AIR-T202	UNPROTECTED	T200, T202	11.20	0.000	5.900
AIR-T301	UNPROTECTED	T300, T301	16.40	0.000	5.900
AIR-T501	UNPROTECTED	T510, T501	26.80	0.000	5.900
AIR-T502	UNPROTECTED	T510, T502	26.80	0.000	5.900
AIR-T503	UNPROTECTED	T510, T503	29.20	0.000	5.900
AIR-T506	UNPROTECTED	T510, T506	37.60	0.000	5.900
AIR-T511	UNPROTECTED	T510, T511	26.00	0.000	5.900
AIR-T601	UNPROTECTED	T610, T601	46.00	0.000	5.900
AIR-T602	UNPROTECTED	T602, T510	43.60	0.000	5.900
AIR-T603	UNPROTECTED	T610, T603	46.00	0.000	5.900
AIR-T701	UNPROTECTED	T810, T701	64.00	0.000	5.900
AIR-T702	UNPROTECTED	T810, T702	64.00	0.000	5.900
AIR-T703	UNPROTECTED	T703, T510	50.00	0.000	5.900
AIR-T713	UNPROTECTED	T713, T510	50.00	0.000	5.900
AIR-T714	UNPROTECTED	T714, T510	50.00	0.000	5.900
AIR-T715	UNPROTECTED	T715, T510	50.00	0.000	5.900
AIR-T716	UNPROTECTED	T716, T510	50.00	0.000	5.900
AIR-T900	UNPROTECTED	T920, T900	74.00	0.000	5.900
AIR-T1011	UNPROTECTED	T1010, T1011	74.80	0.000	5.900
AIR-T1012	UNPROTECTED	T1010, T1012	74.80	0.000	5.800
VENT#117-S	UNPROTECTED		91.20	9.300	14.000
VENT#124.5-P	UNPROTECTED		97.20	-9.035	14.000
VENT#124.5-S	UNPROTECTED		97.20	9.035	14.000
VENT#117-P	UNPROTECTED		91.20	-9.300	14.000

UNPROTECTED OPENINGS



## Current SOLAS 2009 REG 7 Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.85697

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DS	REG7	REG7DAM1P	4.500	0.000	1.385	8.892	0.20	0.07566
DS	REG7	REG7DAM2P	4.500	0.000	1.385	8.892	0.20	0.06641
DS	REG7	REG7DAM3P	4.500	0.000	1.385	8.892	0.20	0.01536
DS	REG7	REG7DAM4P	4.500	0.000	1.385	8.892	0.20	0.00075
DS	REG7	REG7DAM5P	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8P	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1P	4.240	0.000	1.561	8.891	0.20	0.07571
DP	REG7	REG7DAM2P	4.240	0.000	1.561	8.891	0.20	0.07383
DP	REG7	REG7DAM3P	4.240	0.000	1.561	8.891	0.20	0.02204
DP	REG7	REG7DAM4P	4.240	0.000	1.561	8.891	0.20	0.00160
DP	REG7	REG7DAM5P	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8P	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1P	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2P	3.860	0.000	2.170	8.629	0.10	0.03696
DL	REG7	REG7DAM3P	3.860	0.000	2.170	8.629	0.10	0.01562
DL	REG7	REG7DAM4P	3.860	0.000	2.170	8.629	0.10	0.00393
DL	REG7	REG7DAM5P	3.860	0.000	2.170	8.629	0.10	0.00034
DL	REG7	REG7DAM6P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8P	3.860	0.000	2.170	8.629	0.10	0.00000
DS	REG7	REG7DAM1S	4.500	0.000	1.385	8.892	0.20	0.07566
DS	REG7	REG7DAM2S	4.500	0.000	1.385	8.892	0.20	0.06680
DS	REG7	REG7DAM3S	4.500	0.000	1.385	8.892	0.20	0.01746
DS	REG7	REG7DAM4S	4.500	0.000	1.385	8.892	0.20	0.00075
DS	REG7	REG7DAM5S	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8S	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1S	4.240	0.000	1.561	8.891	0.20	0.07571
DP	REG7	REG7DAM2S	4.240	0.000	1.561	8.891	0.20	0.07360
DP	REG7	REG7DAM3S	4.240	0.000	1.561	8.891	0.20	0.02419
DP	REG7	REG7DAM4S	4.240	0.000	1.561	8.891	0.20	0.00150
DP	REG7	REG7DAM5S	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8S	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1S	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2S	3.860	0.000	2.170	8.629	0.10	0.03696
DL	REG7	REG7DAM3S	3.860	0.000	2.170	8.629	0.10	0.01560
DL	REG7	REG7DAM4S	3.860	0.000	2.170	8.629	0.10	0.00426
DL	REG7	REG7DAM5S	3.860	0.000	2.170	8.629	0.10	0.00033
DL	REG7	REG7DAM6S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8S	3.860	0.000	2.170	8.629	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37846
2-ZONE DAMAGES	0.36959	0.35456
3-ZONE DAMAGES	0.16227	0.11027
4-ZONE DAMAGES	0.06108	0.01280
5-ZONE DAMAGES	0.02361	0.00089
6-ZONE DAMAGES	0.00473	0.00000
7-ZONE DAMAGES	0.00000	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	0.99985	0.85697

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DL	0.94858	0.71366	1.32918	0.90000
DP	0.87075	0.71366	1.22012	0.90000
DS	0.79739	0.71366	1.11733	0.90000

## SOLAS 2009 REG 7 S Reformulation Variant 1 Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.85697

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DS	REG7	REG7DAM1P	4.500	0.000	1.385	8.892	0.20	0.07566
DS	REG7	REG7DAM2P	4.500	0.000	1.385	8.892	0.20	0.06641
DS	REG7	REG7DAM3P	4.500	0.000	1.385	8.892	0.20	0.01536
DS	REG7	REG7DAM4P	4.500	0.000	1.385	8.892	0.20	0.00075
DS	REG7	REG7DAM5P	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8P	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1P	4.240	0.000	1.561	8.891	0.20	0.07571
DP	REG7	REG7DAM2P	4.240	0.000	1.561	8.891	0.20	0.07383
DP	REG7	REG7DAM3P	4.240	0.000	1.561	8.891	0.20	0.02204
DP	REG7	REG7DAM4P	4.240	0.000	1.561	8.891	0.20	0.00160
DP	REG7	REG7DAM5P	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8P	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1P	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2P	3.860	0.000	2.170	8.629	0.10	0.03696
DL	REG7	REG7DAM3P	3.860	0.000	2.170	8.629	0.10	0.01562
DL	REG7	REG7DAM4P	3.860	0.000	2.170	8.629	0.10	0.00393
DL	REG7	REG7DAM5P	3.860	0.000	2.170	8.629	0.10	0.00034
DL	REG7	REG7DAM6P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8P	3.860	0.000	2.170	8.629	0.10	0.00000
DS	REG7	REG7DAM1S	4.500	0.000	1.385	8.892	0.20	0.07566
DS	REG7	REG7DAM2S	4.500	0.000	1.385	8.892	0.20	0.06680
DS	REG7	REG7DAM3S	4.500	0.000	1.385	8.892	0.20	0.01746
DS	REG7	REG7DAM4S	4.500	0.000	1.385	8.892	0.20	0.00075
DS	REG7	REG7DAM5S	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8S	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1S	4.240	0.000	1.561	8.891	0.20	0.07571
DP	REG7	REG7DAM2S	4.240	0.000	1.561	8.891	0.20	0.07360
DP	REG7	REG7DAM3S	4.240	0.000	1.561	8.891	0.20	0.02419
DP	REG7	REG7DAM4S	4.240	0.000	1.561	8.891	0.20	0.00150
DP	REG7	REG7DAM5S	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8S	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1S	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2S	3.860	0.000	2.170	8.629	0.10	0.03696
DL	REG7	REG7DAM3S	3.860	0.000	2.170	8.629	0.10	0.01560
DL	REG7	REG7DAM4S	3.860	0.000	2.170	8.629	0.10	0.00426
DL	REG7	REG7DAM5S	3.860	0.000	2.170	8.629	0.10	0.00033
DL	REG7	REG7DAM6S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8S	3.860	0.000	2.170	8.629	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37846
2-ZONE DAMAGES	0.36959	0.35456
3-ZONE DAMAGES	0.16227	0.11027
4-ZONE DAMAGES	0.06108	0.01280
5-ZONE DAMAGES	0.02361	0.00089
6-ZONE DAMAGES	0.00486	0.00000
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.85697

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DL	0.94858	0.71366	1.32918	0.90000
DP	0.87075	0.71366	1.22012	0.90000
DS	0.79739	0.71366	1.11733	0.90000

## SOLAS 2009 REG 7 S Reformulation Variant 2 Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.83277

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DS	REG7	REG7DAM1P	4.500	0.000	1.385	8.892	0.20	0.07529
DS	REG7	REG7DAM2P	4.500	0.000	1.385	8.892	0.20	0.06261
DS	REG7	REG7DAM3P	4.500	0.000	1.385	8.892	0.20	0.01383
DS	REG7	REG7DAM4P	4.500	0.000	1.385	8.892	0.20	0.00071
DS	REG7	REG7DAM5P	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8P	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1P	4.240	0.000	1.561	8.891	0.20	0.07570
DP	REG7	REG7DAM2P	4.240	0.000	1.561	8.891	0.20	0.07163
DP	REG7	REG7DAM3P	4.240	0.000	1.561	8.891	0.20	0.02056
DP	REG7	REG7DAM4P	4.240	0.000	1.561	8.891	0.20	0.00146
DP	REG7	REG7DAM5P	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8P	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1P	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2P	3.860	0.000	2.170	8.629	0.10	0.03695
DL	REG7	REG7DAM3P	3.860	0.000	2.170	8.629	0.10	0.01542
DL	REG7	REG7DAM4P	3.860	0.000	2.170	8.629	0.10	0.00366
DL	REG7	REG7DAM5P	3.860	0.000	2.170	8.629	0.10	0.00032
DL	REG7	REG7DAM6P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8P	3.860	0.000	2.170	8.629	0.10	0.00000
DS	REG7	REG7DAM1S	4.500	0.000	1.385	8.892	0.20	0.07496
DS	REG7	REG7DAM2S	4.500	0.000	1.385	8.892	0.20	0.06065
DS	REG7	REG7DAM3S	4.500	0.000	1.385	8.892	0.20	0.01495
DS	REG7	REG7DAM4S	4.500	0.000	1.385	8.892	0.20	0.00067
DS	REG7	REG7DAM5S	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8S	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1S	4.240	0.000	1.561	8.891	0.20	0.07570
DP	REG7	REG7DAM2S	4.240	0.000	1.561	8.891	0.20	0.07119
DP	REG7	REG7DAM3S	4.240	0.000	1.561	8.891	0.20	0.02255
DP	REG7	REG7DAM4S	4.240	0.000	1.561	8.891	0.20	0.00137
DP	REG7	REG7DAM5S	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8S	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1S	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2S	3.860	0.000	2.170	8.629	0.10	0.03694
DL	REG7	REG7DAM3S	3.860	0.000	2.170	8.629	0.10	0.01540
DL	REG7	REG7DAM4S	3.860	0.000	2.170	8.629	0.10	0.00402
DL	REG7	REG7DAM5S	3.860	0.000	2.170	8.629	0.10	0.00031
DL	REG7	REG7DAM6S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8S	3.860	0.000	2.170	8.629	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37735
2-ZONE DAMAGES	0.36959	0.33997
3-ZONE DAMAGES	0.16227	0.10270
4-ZONE DAMAGES	0.06108	0.01190
5-ZONE DAMAGES	0.02361	0.00084
6-ZONE DAMAGES	0.00486	0.00000
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.83277

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DL	0.94362	0.71366	1.32223	0.90000
DP	0.85071	0.71366	1.19204	0.90000
DS	0.75941	0.71366	1.06410	0.90000

## SOLAS 2009 REG 7 S Final Reformulation Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.83277

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DS	REG7	REG7DAM1P	4.500	0.000	1.385	8.892	0.20	0.07529
DS	REG7	REG7DAM2P	4.500	0.000	1.385	8.892	0.20	0.06261
DS	REG7	REG7DAM3P	4.500	0.000	1.385	8.892	0.20	0.01383
DS	REG7	REG7DAM4P	4.500	0.000	1.385	8.892	0.20	0.00071
DS	REG7	REG7DAM5P	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7P	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8P	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1P	4.240	0.000	1.561	8.891	0.20	0.07570
DP	REG7	REG7DAM2P	4.240	0.000	1.561	8.891	0.20	0.07163
DP	REG7	REG7DAM3P	4.240	0.000	1.561	8.891	0.20	0.02056
DP	REG7	REG7DAM4P	4.240	0.000	1.561	8.891	0.20	0.00146
DP	REG7	REG7DAM5P	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7P	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8P	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1P	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2P	3.860	0.000	2.170	8.629	0.10	0.03695
DL	REG7	REG7DAM3P	3.860	0.000	2.170	8.629	0.10	0.01542
DL	REG7	REG7DAM4P	3.860	0.000	2.170	8.629	0.10	0.00366
DL	REG7	REG7DAM5P	3.860	0.000	2.170	8.629	0.10	0.00032
DL	REG7	REG7DAM6P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7P	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8P	3.860	0.000	2.170	8.629	0.10	0.00000
DS	REG7	REG7DAM1S	4.500	0.000	1.385	8.892	0.20	0.07496
DS	REG7	REG7DAM2S	4.500	0.000	1.385	8.892	0.20	0.06065
DS	REG7	REG7DAM3S	4.500	0.000	1.385	8.892	0.20	0.01495
DS	REG7	REG7DAM4S	4.500	0.000	1.385	8.892	0.20	0.00067
DS	REG7	REG7DAM5S	4.500	0.000	1.385	8.892	0.20	0.00005
DS	REG7	REG7DAM6S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM7S	4.500	0.000	1.385	8.892	0.20	0.00000
DS	REG7	REG7DAM8S	4.500	0.000	1.385	8.892	0.20	0.00000
DP	REG7	REG7DAM1S	4.240	0.000	1.561	8.891	0.20	0.07570
DP	REG7	REG7DAM2S	4.240	0.000	1.561	8.891	0.20	0.07119
DP	REG7	REG7DAM3S	4.240	0.000	1.561	8.891	0.20	0.02255
DP	REG7	REG7DAM4S	4.240	0.000	1.561	8.891	0.20	0.00137
DP	REG7	REG7DAM5S	4.240	0.000	1.561	8.891	0.20	0.00006
DP	REG7	REG7DAM6S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM7S	4.240	0.000	1.561	8.891	0.20	0.00000
DP	REG7	REG7DAM8S	4.240	0.000	1.561	8.891	0.20	0.00000
DL	REG7	REG7DAM1S	3.860	0.000	2.170	8.629	0.10	0.03786
DL	REG7	REG7DAM2S	3.860	0.000	2.170	8.629	0.10	0.03694
DL	REG7	REG7DAM3S	3.860	0.000	2.170	8.629	0.10	0.01540
DL	REG7	REG7DAM4S	3.860	0.000	2.170	8.629	0.10	0.00402
DL	REG7	REG7DAM5S	3.860	0.000	2.170	8.629	0.10	0.00031
DL	REG7	REG7DAM6S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM7S	3.860	0.000	2.170	8.629	0.10	0.00000
DL	REG7	REG7DAM8S	3.860	0.000	2.170	8.629	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37735
2-ZONE DAMAGES	0.36959	0.33997
3-ZONE DAMAGES	0.16227	0.10270
4-ZONE DAMAGES	0.06108	0.01190
5-ZONE DAMAGES	0.02361	0.00084
6-ZONE DAMAGES	0.00486	0.00000
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.83277

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DL	0.94362	0.71366	1.32223	0.90000
DP	0.85071	0.71366	1.19204	0.90000
DS	0.75941	0.71366	1.06410	0.90000

## Current SOLAS 2009 REG 7 A=R Limiting GM Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.71398

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DS_LI MGM	REG7	REG7DAM1PLI MGM	4.500	0.000	1.183	9.094	0.20	0.07556
DS_LI MGM	REG7	REG7DAM2PLI MGM	4.500	0.000	1.183	9.094	0.20	0.05615
DS_LI MGM	REG7	REG7DAM3PLI MGM	4.500	0.000	1.183	9.094	0.20	0.01213
DS_LI MGM	REG7	REG7DAM4PLI MGM	4.500	0.000	1.183	9.094	0.20	0.00075
DS_LI MGM	REG7	REG7DAM5PLI MGM	4.500	0.000	1.183	9.094	0.20	0.00005
DS_LI MGM	REG7	REG7DAM6PLI MGM	4.500	0.000	1.183	9.094	0.20	0.00000
DS_LI MGM	REG7	REG7DAM7PLI MGM	4.500	0.000	1.183	9.094	0.20	0.00000
DS_LI MGM	REG7	REG7DAM8PLI MGM	4.500	0.000	1.183	9.094	0.20	0.00000
DP_LI MGM	REG7	REG7DAM1PLI MGM	4.240	0.000	1.069	9.383	0.20	0.07538
DP_LI MGM	REG7	REG7DAM2PLI MGM	4.240	0.000	1.069	9.383	0.20	0.05517
DP_LI MGM	REG7	REG7DAM3PLI MGM	4.240	0.000	1.069	9.383	0.20	0.01337
DP_LI MGM	REG7	REG7DAM4PLI MGM	4.240	0.000	1.069	9.383	0.20	0.00096
DP_LI MGM	REG7	REG7DAM5PLI MGM	4.240	0.000	1.069	9.383	0.20	0.00006
DP_LI MGM	REG7	REG7DAM6PLI MGM	4.240	0.000	1.069	9.383	0.20	0.00000
DP_LI MGM	REG7	REG7DAM7PLI MGM	4.240	0.000	1.069	9.383	0.20	0.00000
DP_LI MGM	REG7	REG7DAM8PLI MGM	4.240	0.000	1.069	9.383	0.20	0.00000
DL_LI MGM	REG7	REG7DAM1PLI MGM	3.860	0.000	1.103	9.696	0.10	0.03763
DL_LI MGM	REG7	REG7DAM2PLI MGM	3.860	0.000	1.103	9.696	0.10	0.02702
DL_LI MGM	REG7	REG7DAM3PLI MGM	3.860	0.000	1.103	9.696	0.10	0.00666
DL_LI MGM	REG7	REG7DAM4PLI MGM	3.860	0.000	1.103	9.696	0.10	0.00115
DL_LI MGM	REG7	REG7DAM5PLI MGM	3.860	0.000	1.103	9.696	0.10	0.00008
DL_LI MGM	REG7	REG7DAM6PLI MGM	3.860	0.000	1.103	9.696	0.10	0.00000
DL_LI MGM	REG7	REG7DAM7PLI MGM	3.860	0.000	1.103	9.696	0.10	0.00000
DL_LI MGM	REG7	REG7DAM8PLI MGM	3.860	0.000	1.103	9.696	0.10	0.00000
DS_LI MGM	REG7	REG7DAM1SLI MGM	4.500	0.000	1.183	9.094	0.20	0.07557
DS_LI MGM	REG7	REG7DAM2SLI MGM	4.500	0.000	1.183	9.094	0.20	0.05485
DS_LI MGM	REG7	REG7DAM3SLI MGM	4.500	0.000	1.183	9.094	0.20	0.00986
DS_LI MGM	REG7	REG7DAM4SLI MGM	4.500	0.000	1.183	9.094	0.20	0.00063
DS_LI MGM	REG7	REG7DAM5SLI MGM	4.500	0.000	1.183	9.094	0.20	0.00005
DS_LI MGM	REG7	REG7DAM6SLI MGM	4.500	0.000	1.183	9.094	0.20	0.00000
DS_LI MGM	REG7	REG7DAM7SLI MGM	4.500	0.000	1.183	9.094	0.20	0.00000
DS_LI MGM	REG7	REG7DAM8SLI MGM	4.500	0.000	1.183	9.094	0.20	0.00000
DP_LI MGM	REG7	REG7DAM1SLI MGM	4.240	0.000	1.069	9.383	0.20	0.07540
DP_LI MGM	REG7	REG7DAM2SLI MGM	4.240	0.000	1.069	9.383	0.20	0.05264
DP_LI MGM	REG7	REG7DAM3SLI MGM	4.240	0.000	1.069	9.383	0.20	0.01194
DP_LI MGM	REG7	REG7DAM4SLI MGM	4.240	0.000	1.069	9.383	0.20	0.00068
DP_LI MGM	REG7	REG7DAM5SLI MGM	4.240	0.000	1.069	9.383	0.20	0.00006
DP_LI MGM	REG7	REG7DAM6SLI MGM	4.240	0.000	1.069	9.383	0.20	0.00000
DP_LI MGM	REG7	REG7DAM7SLI MGM	4.240	0.000	1.069	9.383	0.20	0.00000
DP_LI MGM	REG7	REG7DAM8SLI MGM	4.240	0.000	1.069	9.383	0.20	0.00000
DL_LI MGM	REG7	REG7DAM1SLI MGM	3.860	0.000	1.103	9.696	0.10	0.03727
DL_LI MGM	REG7	REG7DAM2SLI MGM	3.860	0.000	1.103	9.696	0.10	0.02541
DL_LI MGM	REG7	REG7DAM3SLI MGM	3.860	0.000	1.103	9.696	0.10	0.00659
DL_LI MGM	REG7	REG7DAM4SLI MGM	3.860	0.000	1.103	9.696	0.10	0.00083
DL_LI MGM	REG7	REG7DAM5SLI MGM	3.860	0.000	1.103	9.696	0.10	0.00008
DL_LI MGM	REG7	REG7DAM6SLI MGM	3.860	0.000	1.103	9.696	0.10	0.00000
DL_LI MGM	REG7	REG7DAM7SLI MGM	3.860	0.000	1.103	9.696	0.10	0.00000
DL_LI MGM	REG7	REG7DAM8SLI MGM	3.860	0.000	1.103	9.696	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37681
2-ZONE DAMAGES	0.36959	0.27124
3-ZONE DAMAGES	0.16227	0.06054
4-ZONE DAMAGES	0.06108	0.00500
5-ZONE DAMAGES	0.02361	0.00038
6-ZONE DAMAGES	0.00473	0.00000
7-ZONE DAMAGES	0.00000	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	0.99985	0.71398

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DL_LI MGM	0.71368	0.71366	1.00003	0.90000
DP_LI MGM	0.71412	0.71366	1.00065	0.90000
DS_LI MGM	0.71399	0.71366	1.00046	0.90000

SOLAS 2009 REG 7 S Final Reformulation A=R Limiting GM Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.71386

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DS_LI MGM	REG7	REG7DAM1PLI MGM	4.500	0.000	1.274	9.003	0.20	0.07454
DS_LI MGM	REG7	REG7DAM2PLI MGM	4.500	0.000	1.274	9.003	0.20	0.05697
DS_LI MGM	REG7	REG7DAM3PLI MGM	4.500	0.000	1.274	9.003	0.20	0.01192
DS_LI MGM	REG7	REG7DAM4PLI MGM	4.500	0.000	1.274	9.003	0.20	0.00070
DS_LI MGM	REG7	REG7DAM5PLI MGM	4.500	0.000	1.274	9.003	0.20	0.00005
DS_LI MGM	REG7	REG7DAM6PLI MGM	4.500	0.000	1.274	9.003	0.20	0.00000
DS_LI MGM	REG7	REG7DAM7PLI MGM	4.500	0.000	1.274	9.003	0.20	0.00000
DS_LI MGM	REG7	REG7DAM8PLI MGM	4.500	0.000	1.274	9.003	0.20	0.00000
DP_LI MGM	REG7	REG7DAM1PLI MGM	4.240	0.000	1.138	9.314	0.20	0.07419
DP_LI MGM	REG7	REG7DAM2PLI MGM	4.240	0.000	1.138	9.314	0.20	0.05580
DP_LI MGM	REG7	REG7DAM3PLI MGM	4.240	0.000	1.138	9.314	0.20	0.01346
DP_LI MGM	REG7	REG7DAM4PLI MGM	4.240	0.000	1.138	9.314	0.20	0.00102
DP_LI MGM	REG7	REG7DAM5PLI MGM	4.240	0.000	1.138	9.314	0.20	0.00006
DP_LI MGM	REG7	REG7DAM6PLI MGM	4.240	0.000	1.138	9.314	0.20	0.00000
DP_LI MGM	REG7	REG7DAM7PLI MGM	4.240	0.000	1.138	9.314	0.20	0.00000
DP_LI MGM	REG7	REG7DAM8PLI MGM	4.240	0.000	1.138	9.314	0.20	0.00000
DL_LI MGM	REG7	REG7DAM1PLI MGM	3.860	0.000	1.147	9.652	0.10	0.03688
DL_LI MGM	REG7	REG7DAM2PLI MGM	3.860	0.000	1.147	9.652	0.10	0.02724
DL_LI MGM	REG7	REG7DAM3PLI MGM	3.860	0.000	1.147	9.652	0.10	0.00728
DL_LI MGM	REG7	REG7DAM4PLI MGM	3.860	0.000	1.147	9.652	0.10	0.00119
DL_LI MGM	REG7	REG7DAM5PLI MGM	3.860	0.000	1.147	9.652	0.10	0.00008
DL_LI MGM	REG7	REG7DAM6PLI MGM	3.860	0.000	1.147	9.652	0.10	0.00000
DL_LI MGM	REG7	REG7DAM7PLI MGM	3.860	0.000	1.147	9.652	0.10	0.00000
DL_LI MGM	REG7	REG7DAM8PLI MGM	3.860	0.000	1.147	9.652	0.10	0.00000
DS_LI MGM	REG7	REG7DAM1SLI MGM	4.500	0.000	1.274	9.003	0.20	0.07417
DS_LI MGM	REG7	REG7DAM2SLI MGM	4.500	0.000	1.274	9.003	0.20	0.05536
DS_LI MGM	REG7	REG7DAM3SLI MGM	4.500	0.000	1.274	9.003	0.20	0.01112
DS_LI MGM	REG7	REG7DAM4SLI MGM	4.500	0.000	1.274	9.003	0.20	0.00062
DS_LI MGM	REG7	REG7DAM5SLI MGM	4.500	0.000	1.274	9.003	0.20	0.00005
DS_LI MGM	REG7	REG7DAM6SLI MGM	4.500	0.000	1.274	9.003	0.20	0.00000
DS_LI MGM	REG7	REG7DAM7SLI MGM	4.500	0.000	1.274	9.003	0.20	0.00000
DS_LI MGM	REG7	REG7DAM8SLI MGM	4.500	0.000	1.274	9.003	0.20	0.00000
DP_LI MGM	REG7	REG7DAM1SLI MGM	4.240	0.000	1.138	9.314	0.20	0.07363
DP_LI MGM	REG7	REG7DAM2SLI MGM	4.240	0.000	1.138	9.314	0.20	0.05378
DP_LI MGM	REG7	REG7DAM3SLI MGM	4.240	0.000	1.138	9.314	0.20	0.01277
DP_LI MGM	REG7	REG7DAM4SLI MGM	4.240	0.000	1.138	9.314	0.20	0.00083
DP_LI MGM	REG7	REG7DAM5SLI MGM	4.240	0.000	1.138	9.314	0.20	0.00006
DP_LI MGM	REG7	REG7DAM6SLI MGM	4.240	0.000	1.138	9.314	0.20	0.00000
DP_LI MGM	REG7	REG7DAM7SLI MGM	4.240	0.000	1.138	9.314	0.20	0.00000
DP_LI MGM	REG7	REG7DAM8SLI MGM	4.240	0.000	1.138	9.314	0.20	0.00000
DL_LI MGM	REG7	REG7DAM1SLI MGM	3.860	0.000	1.147	9.652	0.10	0.03656
DL_LI MGM	REG7	REG7DAM2SLI MGM	3.860	0.000	1.147	9.652	0.10	0.02552
DL_LI MGM	REG7	REG7DAM3SLI MGM	3.860	0.000	1.147	9.652	0.10	0.00700
DL_LI MGM	REG7	REG7DAM4SLI MGM	3.860	0.000	1.147	9.652	0.10	0.00093
DL_LI MGM	REG7	REG7DAM5SLI MGM	3.860	0.000	1.147	9.652	0.10	0.00008
DL_LI MGM	REG7	REG7DAM6SLI MGM	3.860	0.000	1.147	9.652	0.10	0.00000
DL_LI MGM	REG7	REG7DAM7SLI MGM	3.860	0.000	1.147	9.652	0.10	0.00000
DL_LI MGM	REG7	REG7DAM8SLI MGM	3.860	0.000	1.147	9.652	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.36997
2-ZONE DAMAGES	0.36959	0.27466
3-ZONE DAMAGES	0.16227	0.06354
4-ZONE DAMAGES	0.06108	0.00530
5-ZONE DAMAGES	0.02361	0.00038
6-ZONE DAMAGES	0.00486	0.00000
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.71386

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DL_LI MGM	0.71383	0.71366	1.00024	0.90000
DP_LI MGM	0.71398	0.71366	1.00044	0.90000
DS_LI MGM	0.71376	0.71366	1.00015	0.90000

## Limiting GM for Stockholm by Calculation Method and Stockholm Damages

RESULTS FOR: DS CONDITION  
 T 4.500m  
 TR 0.000m  
 GM 1.385m

STABILITY CRITERIA

Limiting GM 9999

CASE	STAGE	PHASE	RCR	REQ	ATTV	UNIT	STAT	MI NGM
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. RANGE10. ST	10.000	29.536	deg	OK	0.695
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. ARANGE2. ST	3.039	29.536	deg	OK	0.751
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.074	mrاد	OK	0.843
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.254	m	OK	0.950
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.215	m	OK	0.881
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.189	m	OK	0.966
T=4.5, TR=0/SACLC_P1-2.1.0	1	EQ	V. PROGR. ST	29.536	0.000	deg	OK	0.599
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.534	deg	OK	0.695
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	3.039	29.534	deg	OK	0.751
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.074	mrاد	OK	0.843
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.254	m	OK	0.952
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.215	m	OK	0.883
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.189	m	OK	0.968
T=4.5, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. PROGR. ST	29.534	0.000	deg	OK	0.599
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. RANGE10. ST	10.000	24.807	deg	OK	0.933
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. ARANGE2. ST	7.818	24.807	deg	OK	1.036
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.029	mrاد	OK	1.234
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.099	m	NOT MET	1.393
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.060	m	OK	1.303
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.034	m	NOT MET	1.410
T=4.5, TR=0/SACLC_P2-3.1.0	1	EQ	V. PROGR. ST	25.248	0.442	deg	OK	0.851
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	20.900	deg	OK	1.092
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	11.315	20.900	deg	OK	1.241
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.020	mrاد	OK	1.326
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.087	m	NOT MET	1.442
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.049	m	OK	1.345
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.022	m	NOT MET	1.467
T=4.5, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. PROGR. ST	24.940	4.041	deg	OK	0.936
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. RANGE10. ST	10.000	22.449	deg	OK	0.775
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. ARANGE2. ST	6.472	22.449	deg	OK	0.958
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.035	mrاد	OK	1.125
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.126	m	OK	1.265
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.087	m	OK	1.160
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.061	m	OK	1.289
T=4.5, TR=0/SACLC_P3-4.1.0	1	EQ	V. PROGR. ST	22.869	0.419	deg	OK	0.670
T=4.5, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	18.062	deg	OK	1.073
T=4.5, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	10.224	18.062	deg	OK	1.248
T=4.5, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.022	mrاد	OK	1.285
T=4.5, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.107	m	OK	1.348

T=4.5,	TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.069	m	OK	1.231
T=4.5,	TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.042	m	OK	1.374
T=4.5,	TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. PROGR. ST	22.353	4.291	deg	OK	0.776
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. RANGE10. ST	10.000	18.944	deg	OK	0.804
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. ARANGE2. ST	8.875	18.944	deg	OK	1.014
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.025	mrad	OK	1.194
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.104	m	OK	1.365
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.066	m	OK	1.249
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.039	m	NOT MET	1.389
T=4.5,	TR=0/SACLC_P5-6.1.0	1	EQ	V. PROGR. ST	18.944	0.000	deg	OK	0.558
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. PROGR. ST	-	5.192	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. RANGE10. ST	10.000	24.472	deg	OK	0.848
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. ARANGE2. ST	-	24.472	deg	NOT MET	1.078
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NAREA2. ST	0.015	0.000	mrad	NOT MET	1.253
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NGZ2. ST	0.100	0.095	m	NOT MET	1.410
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NGZW2. ST	0.040	0.057	m	OK	1.294
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NGZP2. ST	0.040	0.030	m	NOT MET	1.438
T=4.5,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. PROGR. ST	48.284	0.000	deg	OK	0.640
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. PROGR. ST	-	5.408	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. RANGE10. ST	10.000	46.029	deg	OK	0.809
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. ARANGE2. ST	8.131	46.029	deg	OK	1.070
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.028	mrad	OK	1.353
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.101	m	OK	1.385
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.063	m	OK	1.254
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.036	m	NOT MET	1.409
T=4.5,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. PROGR. ST	46.131	0.000	deg	OK	0.671
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	6.660	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. RANGE10. ST	10.000	12.097	deg	OK	0.941
T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. ARANGE2. ST	15.000	12.097	deg	NOT MET	1.577
T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.014	mrad	NOT MET	1.431

T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.088	m	NOT	MET	1.462
T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.051	m	OK		1.308
T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.023	m	NOT	MET	1.489
T=4.5,	TR=0/SACLC_P6-7.1.0	1	EQ	V. PROGR. ST	12.554	0.456	deg	OK		0.556
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P6-7.1.0	ACCWATER	EQ	V. PROGR. ST	-	6.341	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. RANGE10. ST	10.000	25.673	deg	OK		0.506
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. ARANGE2. ST	4.692	25.673	deg	OK		0.811
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.048	mrاد	OK		0.945
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.160	m	OK		1.077
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.122	m	OK		0.954
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.095	m	OK		1.104
T=4.5,	TR=0/SACLC_P7-8.1.0-1	1	EQ	V. PROGR. ST	25.673	0.000	deg	OK		0.082
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	20.655	deg	OK		0.942
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	6.490	20.655	deg	OK		1.140
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.035	mrاد	OK		1.133
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.153	m	OK		1.132
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.116	m	OK		1.019
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.088	m	OK		1.156
T=4.5,	TR=0/SACLC_P7-8.1.0-1	ACCWATER	EQ	V. PROGR. ST	25.535	4.880	deg	OK		0.618
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. RANGE10. ST	10.000	35.028	deg	OK		0.393
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. ARANGE2. ST	3.889	35.028	deg	OK		0.777
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.058	mrاد	OK		0.805
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.186	m	OK		0.886
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.149	m	OK		0.741
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.121	m	OK		0.918
T=4.5,	TR=0/SACLC_P7-8.1.0	1	EQ	V. PROGR. ST	44.460	0.290	deg	OK		-0.024
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	19.683	deg	OK		0.760
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. ARANGE2. ST	4.490	19.683	deg	OK		0.945
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.050	mrاد	OK		0.924
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.196	m	OK		0.863
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.160	m	OK		0.727
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.131	m	OK		0.891
T=4.5,	TR=0/SACLC_P7-8.1.0	ACCWATER	EQ	V. PROGR. ST	24.172	4.489	deg	OK		0.282
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	27.216	deg	OK		0.879
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. ARANGE2. ST	7.487	27.216	deg	OK		1.053
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.030	mrاد	OK		1.209
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.106	m	OK		1.361
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.068	m	OK		1.252
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.041	m	OK		1.385
T=4.5,	TR=0/SACLC_P9-10.1.0-1	1	EQ	V. PROGR. ST	43.522	0.882	deg	OK		0.735
T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	17.328	deg	OK		1.171
T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	13.541	17.328	deg	OK		1.324

T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.017	mrad	OK		1.362
T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.091	m	NOT	MET	1.431
T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.055	m	OK		1.312
T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.026	m	NOT	MET	1.453
T=4.5,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	43.160	5.573	deg	OK		0.900
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. RANGE10. ST	10.000	39.537	deg	OK		0.765
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. ARANGE2. ST	5.308	39.537	deg	OK		0.956
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.042	mrad	OK		1.095
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.131	m	OK		1.241
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.094	m	OK		1.130
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.066	m	OK		1.264
T=4.5,	TR=0/SACLC_P9-10.1.0	1	EQ	V. PROGR. ST	43.103	0.917	deg	OK		0.594
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. PROGR. ST	-	5.238	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. RANGE10. ST	10.000	41.883	deg	OK		0.560
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. ARANGE2. ST	2.837	41.883	deg	OK		0.586
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.079	mrad	OK		0.795
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.263	m	OK		0.964
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.225	m	OK		0.873
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.198	m	OK		0.984
T=4.5,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. PROGR. ST	41.883	0.000	deg	OK		0.487
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	4.314	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. RANGE10. ST	10.000	42.377	deg	OK		0.558
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. ARANGE2. ST	2.659	42.377	deg	OK		0.623
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.085	mrad	OK		0.746
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.290	m	OK		0.905
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.252	m	OK		0.823
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.225	m	OK		0.921
T=4.5,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. PROGR. ST	42.377	0.000	deg	OK		0.471
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	3.552	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. RANGE10. ST	10.000	30.466	deg	OK		0.031

T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. ARANGE2. ST	1.859	30.466	deg	OK		0.077
T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.121	mrاد	OK		0.340
T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.366	m	OK		0.455
T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.327	m	OK		0.364
T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.301	m	OK		0.476
T=4.5,	TR=0/SACLC_P15-16.1.0	1	EQ	V. PROGR. ST	30.466	0.000	deg	OK		-0.019
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.159	deg	OK		0.312
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.168	29.159	deg	OK		0.477
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.104	mrاد	OK		0.513
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.345	m	OK		0.541
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.306	m	OK		0.461
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.280	m	OK		0.562
T=4.5,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. PROGR. ST	29.958	0.800	deg	OK		0.164
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. RANGE10. ST	10.000	19.365	deg	OK		0.941
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. ARANGE2. ST	11.668	19.365	deg	OK		1.195
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.019	mrاد	OK		1.309
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.091	m	NOT MET		1.434
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.053	m	OK		1.311
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.026	m	NOT MET		1.460
T=4.5,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. PROGR. ST	44.647	0.857	deg	OK		0.687
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	11.276	deg	OK		1.334
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	15.000	11.276	deg	NOT MET		1.511
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.009	mrاد	NOT MET		1.511
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.073	m	NOT MET		1.522
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.037	m	NOT MET		1.405
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.008	m	NOT MET		1.543
T=4.5,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. PROGR. ST	44.398	6.504	deg	OK		1.001
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. RANGE10. ST	10.000	25.746	deg	OK		0.819
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. ARANGE2. ST	6.830	25.746	deg	OK		1.068
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.033	mrاد	OK		1.141
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.125	m	OK		1.244
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.088	m	OK		1.112
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.060	m	OK		1.272
T=4.5,	TR=0/SACLC_P7-9.1.0	1	EQ	V. PROGR. ST	44.193	1.299	deg	OK		0.537
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	13.357	deg	OK		1.268
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. ARANGE2. ST	15.000	13.357	deg	NOT MET		1.427
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.013	mrاد	NOT MET		1.423
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.099	m	NOT MET		1.389
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.063	m	OK		1.250
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.034	m	NOT MET		1.418
T=4.5,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. PROGR. ST	43.750	6.425	deg	OK		0.800
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	27.216	deg	OK		0.879
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. ARANGE2. ST	7.487	27.216	deg	OK		1.053
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.030	mrاد	OK		1.209
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.106	m	OK		1.361
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.068	m	OK		1.252
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.041	m	OK		1.385
T=4.5,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. PROGR. ST	43.522	0.882	deg	OK		0.735

T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	17.328	deg	OK		1.171
T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	13.541	17.328	deg	OK		1.324
T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.017	mrاد	OK		1.362
T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.091	m	NOT	MET	1.431
T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.055	m	OK		1.312
T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.026	m	NOT	MET	1.453
T=4.5,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	43.160	5.573	deg	OK		0.900
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. RANGE10. ST	10.000	39.537	deg	OK		0.765
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. ARANGE2. ST	5.308	39.537	deg	OK		0.956
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.042	mrاد	OK		1.095
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.131	m	OK		1.241
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.094	m	OK		1.130
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.066	m	OK		1.264
T=4.5,	TR=0/SACLC_P8-10.1.0	1	EQ	V. PROGR. ST	43.103	0.917	deg	OK		0.594
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. PROGR. ST	-	5.238	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. RANGE10. ST	10.000	25.628	deg	OK		0.630
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. ARANGE2. ST	3.388	25.628	deg	OK		0.638
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.066	mrاد	OK		0.860
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.216	m	OK		1.017
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.178	m	OK		0.928
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.151	m	OK		1.036
T=4.5,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. PROGR. ST	25.628	0.000	deg	OK		0.550
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	2.733	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. RANGE10. ST	10.000	13.903	deg	OK		0.599
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. ARANGE2. ST	9.354	13.903	deg	OK		1.118
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.024	mrاد	OK		1.076
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.187	m	OK		1.022
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.150	m	OK		0.929
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.122	m	OK		1.042
T=4.5,	TR=0/SACLC_P12-14.1.0	1	EQ	V. PROGR. ST	13.903	0.000	deg	OK		0.537
T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900

T=4.5,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. PROGR. ST	-	1.624	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. RANGE10. ST	10.000	25.445	deg	OK	0.291
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. ARANGE2. ST	2.686	25.445	deg	OK	0.425
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.084	mrاد	OK	0.651
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.265	m	OK	0.798
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.226	m	OK	0.701
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.200	m	OK	0.819
T=4.5,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. PROGR. ST	25.445	0.000	deg	OK	0.267
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	23.103	deg	OK	0.703
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	4.304	23.103	deg	OK	0.856
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.052	mrاد	OK	0.929
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.181	m	OK	1.016
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.143	m	OK	0.900
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.116	m	OK	1.045
T=4.5,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. PROGR. ST	23.693	0.590	deg	OK	0.443
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. RANGE10. ST	10.000	24.520	deg	OK	0.287
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. ARANGE2. ST	2.841	24.520	deg	OK	0.438
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.079	mrاد	OK	0.659
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.262	m	OK	0.813
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.224	m	OK	0.712
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.197	m	OK	0.835
T=4.5,	TR=0/SACLC_P13-15.1.0	1	EQ	V. PROGR. ST	24.520	0.000	deg	OK	0.257
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	21.910	deg	OK	0.763
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	5.184	21.910	deg	OK	0.890
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.043	mrاد	OK	1.004
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.155	m	OK	1.135
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.118	m	OK	1.005
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.090	m	OK	1.155
T=4.5,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. PROGR. ST	22.382	0.472	deg	OK	0.499
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. RANGE10. ST	10.000	25.346	deg	OK	0.771
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. ARANGE2. ST	4.551	25.346	deg	OK	0.788
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.049	mrاد	OK	1.015
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.172	m	OK	1.125
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.133	m	OK	1.044
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.107	m	OK	1.143
T=4.5,	TR=0/SACLC_S1-2.1.0	1	EQ	V. PROGR. ST	25.346	0.000	deg	OK	0.719
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	25.343	deg	OK	0.771
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	4.551	25.343	deg	OK	0.788
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.049	mrاد	OK	1.015
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.172	m	OK	1.127
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.133	m	OK	1.044
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.107	m	OK	1.143
T=4.5,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. PROGR. ST	25.343	0.000	deg	OK	0.719
T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. RANGE10. ST	10.000	48.981	deg	OK	0.864
T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. ARANGE2. ST	4.113	48.981	deg	OK	0.877
T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.055	mrاد	OK	1.021
T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.185	m	OK	1.173
T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.146	m	OK	1.105

T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.120	m	OK		1.188
T=4.5,	TR=0/SACLC_S2-3.1.0	1	EQ	V. PROGR. ST	49.423	0.442	deg	OK		0.804
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	44.320	deg	OK		0.927
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	4.921	44.320	deg	OK		0.989
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.046	mrاد	OK		1.094
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.152	m	OK		1.245
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.113	m	OK		1.170
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.087	m	OK		1.261
T=4.5,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. PROGR. ST	49.286	4.013	deg	OK		0.838
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. RANGE10. ST	10.000	48.881	deg	OK		0.696
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. ARANGE2. ST	3.927	48.881	deg	OK		0.812
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.057	mrاد	OK		0.990
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.162	m	OK		1.136
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.124	m	OK		1.042
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.097	m	OK		1.161
T=4.5,	TR=0/SACLC_S3-4.1.0	1	EQ	V. PROGR. ST	49.300	0.419	deg	OK		0.634
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	42.340	deg	OK		0.934
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	5.389	42.340	deg	OK		1.063
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.042	mrاد	OK		1.128
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.132	m	OK		1.232
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.094	m	OK		1.126
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.068	m	OK		1.257
T=4.5,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. PROGR. ST	49.108	4.286	deg	OK		0.692
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. RANGE10. ST	10.000	17.638	deg	OK		0.857
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. ARANGE2. ST	10.895	17.638	deg	OK		1.098
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.021	mrاد	OK		1.265
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.092	m	NOT MET		1.433
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.054	m	OK		1.305
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.027	m	NOT MET		1.458
T=4.5,	TR=0/SACLC_S5-6.1.0	1	EQ	V. PROGR. ST	17.638	0.000	deg	OK		0.558
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. PROGR. ST	-	5.204	deg	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. RANGE10. ST	10.000	20.633	deg	OK		0.889
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. ARANGE2. ST	11.631	20.633	deg	OK		1.151
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NAREA2. ST	0.015	0.019	mrاد	OK		1.310
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NGZ2. ST	0.100	0.086	m	NOT MET		1.465
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NGZW2. ST	0.040	0.048	m	OK		1.337
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NGZP2. ST	0.040	0.021	m	NOT MET		1.493
T=4.5,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. PROGR. ST	47.580	0.000	deg	OK		0.640
T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT MET	9999.900	
T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900	

T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. PROGR. ST	-	5.407	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. RANGE10. ST	10.000	19.049	deg	OK		0.899
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. ARANGE2. ST	13.273	19.049	deg	OK		1.215
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.017	mrاد	OK		1.348
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.086	m	NOT	MET	1.472
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.048	m	OK		1.331
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.021	m	NOT	MET	1.502
T=4.5,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. PROGR. ST	45.830	0.000	deg	OK		0.671
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	6.560	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. RANGE10. ST	10.000	13.416	deg	OK		0.801
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. ARANGE2. ST	11.862	13.416	deg	OK		1.312
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.019	mrاد	OK		1.249
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.115	m	OK		1.319
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.078	m	OK		1.190
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.050	m	OK		1.342
T=4.5,	TR=0/SACLC_S6-7.1.0	1	EQ	V. PROGR. ST	13.872	0.456	deg	OK		0.564
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. PROGR. ST	-	6.065	deg	NOT	MET	9999.900
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. RANGE10. ST	10.000	24.131	deg	OK		0.538
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. ARANGE2. ST	5.934	24.131	deg	OK		0.909
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.038	mrاد	OK		1.000
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.149	m	OK		1.113
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.111	m	OK		0.979
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.084	m	OK		1.145
T=4.5,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. PROGR. ST	25.433	0.000	deg	OK		0.082
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	17.698	deg	OK		1.026
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	8.862	17.698	deg	OK		1.234
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.025	mrاد	OK		1.212
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.139	m	OK		1.190
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.103	m	OK		1.070
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.074	m	OK		1.215
T=4.5,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. PROGR. ST	25.292	4.879	deg	OK		0.654
T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. RANGE10. ST	10.000	23.865	deg	OK		0.262
T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. ARANGE2. ST	3.030	23.865	deg	OK		0.539
T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.074	mrاد	OK		0.660

T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.228	m	OK		0.781
T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.191	m	OK		0.655
T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.163	m	OK		0.808
T=4.5,	TR=0/SACLC_S7-8.1.0	1	EQ	V. PROGR. ST	24.155	0.290	deg	OK		-0.025
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	19.414	deg	OK		0.867
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. ARANGE2. ST	5.701	19.414	deg	OK		1.058
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.039	mrad	OK		1.018
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.183	m	OK		0.920
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.147	m	OK		0.782
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.118	m	OK		0.948
T=4.5,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. PROGR. ST	23.917	4.503	deg	OK		0.329
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	23.696	deg	OK		0.897
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. ARANGE2. ST	8.708	23.696	deg	OK		1.092
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.026	mrad	OK		1.239
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.101	m	OK		1.385
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.063	m	OK		1.274
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.036	m	NOT MET		1.404
T=4.5,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. PROGR. ST	24.578	0.882	deg	OK		0.741
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	15.069	deg	OK		1.216
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	15.000	15.069	deg	OK		1.385
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.014	mrad	NOT MET		1.406
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.086	m	NOT MET		1.457
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.050	m	OK		1.335
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.021	m	NOT MET		1.479
T=4.5,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	24.251	5.736	deg	OK		0.916
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. RANGE10. ST	10.000	22.915	deg	OK		0.795
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. ARANGE2. ST	6.447	22.915	deg	OK		1.002
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.035	mrad	OK		1.130
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.124	m	OK		1.269
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.086	m	OK		1.154
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.059	m	OK		1.294
T=4.5,	TR=0/SACLC_S9-10.1.0	1	EQ	V. PROGR. ST	23.833	0.918	deg	OK		0.599
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. PROGR. ST	-	5.419	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. RANGE10. ST	10.000	21.054	deg	OK		0.672
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. ARANGE2. ST	6.003	21.054	deg	OK		0.851
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.037	mrad	OK		1.048
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.139	m	OK		1.218
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.101	m	OK		1.110
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.074	m	OK		1.241
T=4.5,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. PROGR. ST	21.054	0.000	deg	OK		0.559
T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET		9999.900

T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	- mrad	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	- m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	- m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	- m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	4.427 deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. RANGE10. ST	10.000	22.985 deg	OK	0.666
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. ARANGE2. ST	5.433	22.985 deg	OK	0.837
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.041 mrad	OK	1.048
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.142 m	OK	1.204
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.104 m	OK	1.098
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.077 m	OK	1.229
T=4.5,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. PROGR. ST	22.985	0.000 deg	OK	0.625
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	- deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	- deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	- mrad	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	- m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	- m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	- m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	3.591 deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. RANGE10. ST	10.000	30.466 deg	OK	0.031
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. ARANGE2. ST	1.859	30.466 deg	OK	0.077
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.121 mrad	OK	0.340
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.366 m	OK	0.455
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.327 m	OK	0.364
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.301 m	OK	0.476
T=4.5,	TR=0/SACLC_S15-16.1.0	1	EQ	V. PROGR. ST	30.466	0.000 deg	OK	-0.019
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.159 deg	OK	0.312
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.168	29.159 deg	OK	0.477
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.104 mrad	OK	0.513
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.345 m	OK	0.541
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.306 m	OK	0.461
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.280 m	OK	0.562
T=4.5,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. PROGR. ST	29.958	0.800 deg	OK	0.164
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. RANGE10. ST	10.000	19.138 deg	OK	0.935
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. ARANGE2. ST	11.691	19.138 deg	OK	1.197
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.019 mrad	OK	1.308
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.093 m	NOT MET	1.425
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.055 m	OK	1.308
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.028 m	NOT MET	1.455
T=4.5,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. PROGR. ST	25.146	0.857 deg	OK	0.691
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	11.031 deg	OK	1.342
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	15.000	11.031 deg	NOT MET	1.519
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.009 mrad	NOT MET	1.516
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.074 m	NOT MET	1.518
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.038 m	NOT MET	1.397
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.009 m	NOT MET	1.539
T=4.5,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. PROGR. ST	24.895	6.556 deg	OK	0.996
T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. RANGE10. ST	10.000	23.346 deg	OK	0.671

T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. ARANGE2. ST	5.938	23.346	deg	OK		0.976
T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.038	mrad	OK		1.047
T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.142	m	OK		1.146
T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.105	m	OK		1.008
T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.077	m	OK		1.179
T=4.5,	TR=0/SACLC_S7-9.1.0	1	EQ	V. PROGR. ST	23.931	0.586	deg	OK		0.342
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	16.015	deg	OK		1.167
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. ARANGE2. ST	11.943	16.015	deg	OK		1.334
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.019	mrad	OK		1.321
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.122	m	OK		1.264
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.086	m	OK		1.121
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.057	m	OK		1.289
T=4.5,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. PROGR. ST	23.560	5.728	deg	OK		0.669
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	23.696	deg	OK		0.897
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. ARANGE2. ST	8.708	23.696	deg	OK		1.092
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.026	mrad	OK		1.239
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.101	m	OK		1.385
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.063	m	OK		1.274
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.036	m	NOT MET		1.404
T=4.5,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. PROGR. ST	24.578	0.882	deg	OK		0.741
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	15.069	deg	OK		1.216
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	15.000	15.069	deg	OK		1.385
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.014	mrad	NOT MET		1.406
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.086	m	NOT MET		1.457
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.050	m	OK		1.335
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.021	m	NOT MET		1.479
T=4.5,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	24.251	5.736	deg	OK		0.916
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. RANGE10. ST	10.000	22.915	deg	OK		0.795
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. ARANGE2. ST	6.447	22.915	deg	OK		1.002
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.035	mrad	OK		1.130
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.124	m	OK		1.269
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.086	m	OK		1.154
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.059	m	OK		1.294
T=4.5,	TR=0/SACLC_S8-10.1.0	1	EQ	V. PROGR. ST	23.833	0.918	deg	OK		0.599
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrad	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. PROGR. ST	-	5.419	deg	NOT MET		9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. RANGE10. ST	10.000	19.235	deg	OK		0.658
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. ARANGE2. ST	6.634	19.235	deg	OK		0.821
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.034	mrad	OK		1.046
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.146	m	OK		1.190
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.108	m	OK		1.091
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.081	m	OK		1.213
T=4.5,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. PROGR. ST	19.235	0.000	deg	OK		0.634

T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. PROGR. ST	-	2.759	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. RANGE10. ST	10.000	10.562	deg	OK	0.701
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. ARANGE2. ST	15.000	10.562	deg	NOT MET	1.914
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.012	mrاد	NOT MET	1.542
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.122	m	OK	1.266
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.084	m	OK	1.144
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.057	m	OK	1.293
T=4.5,	TR=0/SACLC_S12-14.1.0	1	EQ	V. PROGR. ST	10.562	0.000	deg	OK	0.615
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	-	mrاد	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. PROGR. ST	-	2.026	deg	NOT MET	9999.900
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. RANGE10. ST	10.000	20.908	deg	OK	0.370
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. ARANGE2. ST	4.287	20.908	deg	OK	0.610
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.052	mrاد	OK	0.803
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.201	m	OK	0.935
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.163	m	OK	0.824
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.136	m	OK	0.959
T=4.5,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. PROGR. ST	20.908	0.000	deg	OK	0.285
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	19.125	deg	OK	0.845
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	7.424	19.125	deg	OK	1.036
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.030	mrاد	OK	1.116
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.143	m	OK	1.152
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.105	m	OK	1.020
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.078	m	OK	1.177
T=4.5,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. PROGR. ST	19.716	0.590	deg	OK	0.533
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. RANGE10. ST	10.000	20.272	deg	OK	0.400
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. ARANGE2. ST	4.605	20.272	deg	OK	0.649
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.049	mrاد	OK	0.831
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.191	m	OK	0.973
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.153	m	OK	0.850
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.126	m	OK	0.997
T=4.5,	TR=0/SACLC_S13-15.1.0	1	EQ	V. PROGR. ST	20.272	0.000	deg	OK	0.270
T=4.5,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	18.280	deg	OK	0.895
T=4.5,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	9.611	18.280	deg	OK	1.127
T=4.5,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.023	mrاد	OK	1.223
T=4.5,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.116	m	OK	1.288
T=4.5,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.078	m	OK	1.143
T=4.5,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.051	m	OK	1.319

T=4.5, TR=0/SACLC\_S13-15.1.0    ACCWATER    EQ    V. PROGR. ST    18.752    0.471 deg    OK    0.580

---

RESULTS FOR: DP CONDITION  
T 4.240m  
TR 0.000m  
GM 1.561m

STABILITY CRITERIA

Limiting GM 9999

CASE	STAGE	PHASE	RCR	REQ	ATTN	UNIT	STAT	MI	NGM
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. RANGE10. ST	10.000	33.007	deg	OK	0.599	
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. ARANGE2. ST	2.152	33.007	deg	OK	0.638	
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.105	mrad	OK	0.739	
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.380	m	OK	0.837	
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.336	m	OK	0.790	
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.309	m	OK	0.867	
T=4.24, TR=0/SACLC_P1-2.1.0	1	EQ	V. PROGR. ST	33.007	0.000	deg	OK	0.521	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	33.003	deg	OK	0.598	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.152	33.003	deg	OK	0.637	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.105	mrad	OK	0.739	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.380	m	OK	0.839	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.337	m	OK	0.787	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.310	m	OK	0.867	
T=4.24, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. PROGR. ST	33.003	0.000	deg	OK	0.521	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. RANGE10. ST	10.000	28.140	deg	OK	0.886	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. ARANGE2. ST	3.621	28.140	deg	OK	0.899	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.062	mrad	OK	1.120	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.195	m	OK	1.254	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.152	m	OK	1.194	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.125	m	OK	1.289	
T=4.24, TR=0/SACLC_P2-3.1.0	1	EQ	V. PROGR. ST	28.398	0.258	deg	OK	0.817	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	25.528	deg	OK	0.924	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	3.810	25.528	deg	OK	1.009	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.059	mrad	OK	1.144	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.194	m	OK	1.257	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.151	m	OK	1.196	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.123	m	OK	1.293	
T=4.24, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. PROGR. ST	28.357	2.829	deg	OK	0.888	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. RANGE10. ST	10.000	25.487	deg	OK	0.709	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. ARANGE2. ST	3.415	25.487	deg	OK	0.835	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.066	mrad	OK	1.028	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.200	m	OK	1.194	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.157	m	OK	1.122	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.129	m	OK	1.234	
T=4.24, TR=0/SACLC_P3-4.1.0	1	EQ	V. PROGR. ST	25.745	0.258	deg	OK	0.573	
T=4.24, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	22.502	deg	OK	0.857	

T=4. 24,	TR=0/SACL_C_P3-4. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	3. 853	22. 502	deg	OK		1. 017
T=4. 24,	TR=0/SACL_C_P3-4. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 058	mrad	OK		1. 096
T=4. 24,	TR=0/SACL_C_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 190	m	OK		1. 209
T=4. 24,	TR=0/SACL_C_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 148	m	OK		1. 128
T=4. 24,	TR=0/SACL_C_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 120	m	OK		1. 251
T=4. 24,	TR=0/SACL_C_P3-4. 1. 0	ACCWATER	EQ	V. PROGR. ST	25. 571	3. 069	deg	OK		0. 709
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. RANGE10. ST	10. 000	47. 561	deg	OK		0. 531
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. ARANGE2. ST	3. 008	47. 561	deg	OK		0. 750
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 075	mrad	OK		0. 939
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 210	m	OK		1. 089
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 168	m	OK		0. 996
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 140	m	OK		1. 139
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	1	EQ	V. PROGR. ST	49. 582	0. 000	deg	OK		0. 372
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	-	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	-	mrad	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 1. 0	ACCWATER	EQ	V. PROGR. ST	-	3. 997	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. RANGE10. ST	10. 000	45. 510	deg	OK		0. 651
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. ARANGE2. ST	3. 752	45. 510	deg	OK		0. 872
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. MI NAREA2. ST	0. 015	0. 060	mrad	OK		1. 065
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. MI NGZ2. ST	0. 100	0. 179	m	OK		1. 213
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. MI NGZW2. ST	0. 040	0. 137	m	OK		1. 121
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. MI NGZP2. ST	0. 040	0. 108	m	OK		1. 261
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	1	EQ	V. PROGR. ST	49. 600	0. 000	deg	OK		0. 521
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. RANGE10. ST	10. 000	38. 465	deg	OK		1. 042
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. ARANGE2. ST	5. 299	38. 465	deg	OK		1. 245
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 042	mrad	OK		1. 245
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 154	m	OK		1. 285
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 112	m	OK		1. 188
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 083	m	OK		1. 344
T=4. 24,	TR=0/SACL_C_P5-6. 3. 0-2	ACCWATER	EQ	V. PROGR. ST	49. 388	4. 117	deg	OK		0. 716
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	47. 653	deg	OK		0. 704
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. ARANGE2. ST	3. 912	47. 653	deg	OK		0. 909
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 058	mrad	OK		1. 111
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 170	m	OK		1. 246
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 129	m	OK		1. 155
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 099	m	OK		1. 297
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	1	EQ	V. PROGR. ST	47. 653	0. 000	deg	OK		0. 592
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	21. 469	deg	OK		1. 211
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	7. 931	21. 469	deg	OK		1. 391
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 028	mrad	OK		1. 385
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 134	m	OK		1. 390

T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 094	m	OK		1. 294
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 064	m	OK		1. 443
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	47. 694	5. 334	deg	OK		0. 850
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. RANGE10. ST	10. 000	46. 643	deg	OK		0. 626
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. ARANGE2. ST	3. 246	46. 643	deg	OK		0. 882
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 069	mrad	OK		0. 993
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 188	m	OK		1. 115
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 148	m	OK		1. 001
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 118	m	OK		1. 174
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	1	EQ	V. PROGR. ST	47. 533	0. 382	deg	OK		0. 386
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	-	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	-	mrad	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P6-7. 1. 0	ACCWATER	EQ	V. PROGR. ST	-	5. 433	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	27. 974	deg	OK		0. 616
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. ARANGE2. ST	3. 272	27. 974	deg	OK		0. 778
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 069	mrad	OK		0. 990
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 203	m	OK		1. 137
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 161	m	OK		1. 052
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 133	m	OK		1. 183
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	1	EQ	V. PROGR. ST	27. 974	0. 000	deg	OK		0. 159
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	27. 972	deg	OK		0. 616
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	3. 271	27. 972	deg	OK		0. 777
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 069	mrad	OK		0. 990
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 203	m	OK		1. 134
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 161	m	OK		1. 052
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 133	m	OK		1. 180
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	27. 972	0. 000	deg	OK		0. 159
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. RANGE10. ST	10. 000	41. 066	deg	OK		0. 349
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. ARANGE2. ST	2. 656	41. 066	deg	OK		0. 646
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 085	mrad	OK		0. 764
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 247	m	OK		0. 880
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 205	m	OK		0. 779
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 176	m	OK		0. 935
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	1	EQ	V. PROGR. ST	46. 005	0. 270	deg	OK		0. 067
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	35. 866	deg	OK		0. 726
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	3. 093	35. 866	deg	OK		0. 934
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 073	mrad	OK		0. 919
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 243	m	OK		0. 914
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 203	m	OK		0. 818
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 172	m	OK		0. 964
T=4. 24,	TR=0/SACL_C_P7-8. 1. 0	ACCWATER	EQ	V. PROGR. ST	45. 928	4. 375	deg	OK		0. 415

T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	41. 184	deg	OK	0. 924
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. ARANGE2. ST	4. 542	41. 184	deg	OK	1. 003
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 050	mrad	OK	1. 223
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 152	m	OK	1. 369
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 110	m	OK	1. 298
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 081	m	OK	1. 409
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. PROGR. ST	45. 191	0. 202	deg	OK	0. 885
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	36. 478	deg	OK	1. 061
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	5. 067	36. 478	deg	OK	1. 195
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 044	mrad	OK	1. 271
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 151	m	OK	1. 371
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 110	m	OK	1. 294
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 080	m	OK	1. 412
T=4. 24,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	45. 164	4. 706	deg	OK	0. 935
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. RANGE10. ST	10. 000	43. 065	deg	OK	0. 772
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. ARANGE2. ST	3. 506	43. 065	deg	OK	0. 873
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 064	mrad	OK	1. 082
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 190	m	OK	1. 230
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 148	m	OK	1. 153
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 119	m	OK	1. 271
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	1	EQ	V. PROGR. ST	44. 823	0. 305	deg	OK	0. 723
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	37. 888	deg	OK	0. 948
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	3. 990	37. 888	deg	OK	1. 090
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 056	mrad	OK	1. 152
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 182	m	OK	1. 239
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 142	m	OK	1. 155
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 112	m	OK	1. 283
T=4. 24,	TR=0/SACLC_P9-10. 1. 0	ACCWATER	EQ	V. PROGR. ST	44. 719	4. 461	deg	OK	0. 778
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	43. 953	deg	OK	0. 601
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. ARANGE2. ST	2. 263	43. 953	deg	OK	0. 649
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 099	mrad	OK	0. 786
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 345	m	OK	0. 930
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 304	m	OK	0. 864
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 275	m	OK	0. 965
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	1	EQ	V. PROGR. ST	43. 953	0. 000	deg	OK	0. 530
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	-	deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	-	mrad	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	-	m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	-	m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	-	m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P10-11. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	-	3. 712	deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_P11-12. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	44. 371	deg	OK	0. 557
T=4. 24,	TR=0/SACLC_P11-12. 1. 0-1	1	EQ	V. ARANGE2. ST	2. 123	44. 371	deg	OK	0. 618
T=4. 24,	TR=0/SACLC_P11-12. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 106	mrad	OK	0. 726

T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 379 m	OK	0. 856
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 337 m	OK	0. 796
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 309 m	OK	0. 889
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	1	EQ	V. PROGR. ST	44. 371	0. 000 deg	OK	0. 492
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	41. 338 deg	OK	0. 622
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	2. 348	41. 338 deg	OK	0. 705
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 096 mrad	OK	0. 798
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 346 m	OK	0. 921
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 305 m	OK	0. 856
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 276 m	OK	0. 956
T=4. 24,	TR=0/SACL	P11-12. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	43. 987	2. 649 deg	OK	0. 532
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. RANGE10. ST	10. 000	33. 459 deg	OK	0. 008
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. ARANGE2. ST	1. 488	33. 459 deg	OK	0. 022
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 151 mrad	OK	0. 260
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 484 m	OK	0. 368
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 441 m	OK	0. 304
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 414 m	OK	0. 407
T=4. 24,	TR=0/SACL	P15-16. 1. 0	1	EQ	V. PROGR. ST	33. 459	0. 000 deg	OK	-0. 032
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	32. 948 deg	OK	0. 196
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 610	32. 948 deg	OK	0. 311
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 140 mrad	OK	0. 383
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 486 m	OK	0. 447
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 443 m	OK	0. 392
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 416 m	OK	0. 480
T=4. 24,	TR=0/SACL	P15-16. 1. 0	ACCWATER	EQ	V. PROGR. ST	33. 305	0. 357 deg	OK	0. 105
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	29. 956 deg	OK	0. 923
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. ARANGE2. ST	6. 057	29. 956 deg	OK	1. 102
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 037 mrad	OK	1. 297
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 128 m	OK	1. 439
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 086 m	OK	1. 358
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 058 m	OK	1. 485
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	1	EQ	V. PROGR. ST	46. 184	0. 196 deg	OK	0. 680
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	30. 026 deg	OK	0. 923
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	6. 052	30. 026 deg	OK	1. 102
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 037 mrad	OK	1. 297
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 128 m	OK	1. 439
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 086 m	OK	1. 358
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 058 m	OK	1. 485
T=4. 24,	TR=0/SACL	P7-9. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	46. 183	0. 196 deg	OK	0. 680
T=4. 24,	TR=0/SACL	P7-9. 1. 0	1	EQ	V. RANGE10. ST	10. 000	36. 949 deg	OK	0. 698
T=4. 24,	TR=0/SACL	P7-9. 1. 0	1	EQ	V. ARANGE2. ST	3. 716	36. 949 deg	OK	0. 920
T=4. 24,	TR=0/SACL	P7-9. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 061 mrad	OK	1. 060
T=4. 24,	TR=0/SACL	P7-9. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 184 m	OK	1. 185
T=4. 24,	TR=0/SACL	P7-9. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 142 m	OK	1. 093
T=4. 24,	TR=0/SACL	P7-9. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 113 m	OK	1. 235

T=4. 24,	TR=0/SACLC_P7-9. 1. 0	1	EQ	V. PROGR. ST	45. 751	0. 713	deg	OK	0. 564
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	29. 915	deg	OK	1. 017
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	4. 672	29. 915	deg	OK	1. 200
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 048	mrad	OK	1. 199
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 178	m	OK	1. 206
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 138	m	OK	1. 112
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 107	m	OK	1. 254
T=4. 24,	TR=0/SACLC_P7-9. 1. 0	ACCWATER	EQ	V. PROGR. ST	45. 621	5. 211	deg	OK	0. 725
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	41. 184	deg	OK	0. 924
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. ARANGE2. ST	4. 542	41. 184	deg	OK	1. 003
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 050	mrad	OK	1. 223
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 152	m	OK	1. 369
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 110	m	OK	1. 298
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 081	m	OK	1. 409
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	1	EQ	V. PROGR. ST	45. 191	0. 202	deg	OK	0. 885
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	36. 478	deg	OK	1. 061
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	5. 067	36. 478	deg	OK	1. 195
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 044	mrad	OK	1. 271
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 151	m	OK	1. 371
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 110	m	OK	1. 294
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 080	m	OK	1. 412
T=4. 24,	TR=0/SACLC_P8-10. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	45. 164	4. 706	deg	OK	0. 935
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. RANGE10. ST	10. 000	43. 065	deg	OK	0. 772
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. ARANGE2. ST	3. 506	43. 065	deg	OK	0. 873
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 064	mrad	OK	1. 082
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 190	m	OK	1. 230
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 148	m	OK	1. 153
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 119	m	OK	1. 271
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	1	EQ	V. PROGR. ST	44. 823	0. 305	deg	OK	0. 723
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	37. 888	deg	OK	0. 948
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	3. 990	37. 888	deg	OK	1. 090
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 056	mrad	OK	1. 152
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 182	m	OK	1. 239
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 142	m	OK	1. 155
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 112	m	OK	1. 283
T=4. 24,	TR=0/SACLC_P8-10. 1. 0	ACCWATER	EQ	V. PROGR. ST	44. 719	4. 461	deg	OK	0. 778
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	29. 276	deg	OK	0. 578
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. ARANGE2. ST	2. 239	29. 276	deg	OK	0. 597
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 100	mrad	OK	0. 770
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 330	m	OK	0. 897
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 288	m	OK	0. 834
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 260	m	OK	0. 932
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	1	EQ	V. PROGR. ST	29. 276	0. 000	deg	OK	0. 511
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	26. 734	deg	OK	0. 679
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	2. 562	26. 734	deg	OK	0. 788

T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 088	mrad	OK	0. 873
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 288	m	OK	0. 981
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 246	m	OK	0. 914
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 217	m	OK	1. 020
T=4. 24,	TR=0/SACLC_P12-14. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	28. 414	1. 680	deg	OK	0. 559
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. RANGE10. ST	10. 000	27. 143	deg	OK	0. 533
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. ARANGE2. ST	2. 149	27. 143	deg	OK	0. 560
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 105	mrad	OK	0. 734
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 349	m	OK	0. 873
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 307	m	OK	0. 809
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 279	m	OK	0. 907
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	1	EQ	V. PROGR. ST	27. 143	0. 000	deg	OK	0. 476
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	24. 281	deg	OK	0. 713
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 889	24. 281	deg	OK	0. 815
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 078	mrad	OK	0. 915
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 270	m	OK	1. 046
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 229	m	OK	0. 975
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 199	m	OK	1. 084
T=4. 24,	TR=0/SACLC_P12-14. 1. 0	ACCWATER	EQ	V. PROGR. ST	25. 714	1. 433	deg	OK	0. 579
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	28. 882	deg	OK	0. 244
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. ARANGE2. ST	1. 814	28. 882	deg	OK	0. 269
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 124	mrad	OK	0. 524
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 390	m	OK	0. 655
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 348	m	OK	0. 586
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 319	m	OK	0. 695
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	1	EQ	V. PROGR. ST	28. 882	0. 000	deg	OK	0. 223
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	27. 579	deg	OK	0. 437
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	2. 052	27. 579	deg	OK	0. 581
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 110	mrad	OK	0. 647
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 344	m	OK	0. 716
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 302	m	OK	0. 638
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 274	m	OK	0. 761
T=4. 24,	TR=0/SACLC_P13-15. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	27. 904	0. 325	deg	OK	0. 262
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. RANGE10. ST	10. 000	27. 844	deg	OK	0. 229
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. ARANGE2. ST	1. 806	27. 844	deg	OK	0. 272
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 125	mrad	OK	0. 521
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 391	m	OK	0. 658
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 349	m	OK	0. 591
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 321	m	OK	0. 698
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	1	EQ	V. PROGR. ST	27. 844	0. 000	deg	OK	0. 209
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	26. 305	deg	OK	0. 469
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 170	26. 305	deg	OK	0. 618
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 104	mrad	OK	0. 683
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 327	m	OK	0. 767
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 285	m	OK	0. 685

T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 256	m	OK	0. 813
T=4. 24,	TR=0/SACLC_P13-15. 1. 0	ACCWATER	EQ	V. PROGR. ST	26. 584	0. 279	deg	OK	0. 282
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. RANGE10. ST	10. 000	28. 050	deg	OK	0. 645
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. ARANGE2. ST	2. 522	28. 050	deg	OK	0. 658
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 089	mrاد	OK	0. 860
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 289	m	OK	0. 967
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 246	m	OK	0. 908
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 218	m	OK	1. 003
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	1	EQ	V. PROGR. ST	28. 050	0. 000	deg	OK	0. 602
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	28. 048	deg	OK	0. 645
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 522	28. 048	deg	OK	0. 658
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 089	mrاد	OK	0. 860
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 289	m	OK	0. 967
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 246	m	OK	0. 908
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 218	m	OK	1. 003
T=4. 24,	TR=0/SACLC_S1-2. 1. 0	ACCWATER	EQ	V. PROGR. ST	28. 048	0. 000	deg	OK	0. 602
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. RANGE10. ST	10. 000	49. 742	deg	OK	0. 819
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. ARANGE2. ST	2. 788	49. 742	deg	OK	0. 874
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 081	mrاد	OK	0. 958
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 299	m	OK	1. 069
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 256	m	OK	1. 019
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 229	m	OK	1. 098
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 258	deg	OK	0. 760
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 172	deg	OK	0. 824
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 895	47. 172	deg	OK	0. 880
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 078	mrاد	OK	0. 972
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 296	m	OK	1. 074
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 253	m	OK	1. 024
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 226	m	OK	1. 105
T=4. 24,	TR=0/SACLC_S2-3. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	2. 828	deg	OK	0. 760
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. RANGE10. ST	10. 000	49. 742	deg	OK	0. 660
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. ARANGE2. ST	2. 693	49. 742	deg	OK	0. 729
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 084	mrاد	OK	0. 926
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 262	m	OK	1. 090
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 220	m	OK	1. 022
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 192	m	OK	1. 130
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 258	deg	OK	0. 577
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 931	deg	OK	0. 769
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 944	46. 931	deg	OK	0. 877
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 076	mrاد	OK	0. 983
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 245	m	OK	1. 111
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 203	m	OK	1. 040
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 175	m	OK	1. 151
T=4. 24,	TR=0/SACLC_S3-4. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	3. 069	deg	OK	0. 670
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. RANGE10. ST	10. 000	42. 156	deg	OK	0. 558

T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. ARANGE2. ST	3. 341	42. 156	deg	OK	0. 814
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 067	mrad	OK	0. 985
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 194	m	OK	1. 128
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 153	m	OK	1. 031
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 124	m	OK	1. 182
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	1	EQ	V. PROGR. ST	49. 399	0. 000	deg	OK	0. 372
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	-	deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	-	mrad	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	-	m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	-	m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	-	m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 1. 0	ACCWATER	EQ	V. PROGR. ST	-	3. 990	deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. RANGE10. ST	10. 000	35. 521	deg	OK	0. 667
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. ARANGE2. ST	4. 209	35. 521	deg	OK	0. 925
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. MI NAREA2. ST	0. 015	0. 053	mrad	OK	1. 101
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. MI NGZ2. ST	0. 100	0. 168	m	OK	1. 237
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. MI NGZW2. ST	0. 040	0. 126	m	OK	1. 138
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. MI NGZP2. ST	0. 040	0. 097	m	OK	1. 291
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	1	EQ	V. PROGR. ST	49. 406	0. 000	deg	OK	0. 521
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. RANGE10. ST	10. 000	23. 460	deg	OK	1. 091
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. ARANGE2. ST	6. 309	23. 460	deg	OK	1. 298
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 036	mrad	OK	1. 292
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 147	m	OK	1. 307
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 106	m	OK	1. 204
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 077	m	OK	1. 364
T=4. 24,	TR=0/SACLC_S5-6. 3. 0-2	ACCWATER	EQ	V. PROGR. ST	49. 215	4. 109	deg	OK	0. 728
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	41. 681	deg	OK	0. 743
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. ARANGE2. ST	5. 103	41. 681	deg	OK	1. 020
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 044	mrad	OK	1. 188
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 150	m	OK	1. 314
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 109	m	OK	1. 210
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 080	m	OK	1. 365
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	1	EQ	V. PROGR. ST	47. 320	0. 000	deg	OK	0. 592
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	18. 940	deg	OK	1. 105
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	5. 932	18. 940	deg	OK	1. 262
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 038	mrad	OK	1. 281
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 151	m	OK	1. 321
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 111	m	OK	1. 226
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 081	m	OK	1. 371
T=4. 24,	TR=0/SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	24. 286	5. 345	deg	OK	0. 806
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. RANGE10. ST	10. 000	22. 159	deg	OK	0. 540
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. ARANGE2. ST	3. 377	22. 159	deg	OK	0. 736
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 067	mrad	OK	0. 880
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 242	m	OK	1. 029

T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 201 m	OK	0. 923
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 171 m	OK	1. 082
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	1	EQ	V. PROGR. ST	22. 541	0. 382 deg	OK	0. 388
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	- deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	-	- deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	- mrad	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	- m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	- m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	- m	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S6-7. 1. 0	ACCWATER	EQ	V. PROGR. ST	-	5. 427 deg	NOT MET	9999. 900
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	27. 739 deg	OK	0. 618
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. ARANGE2. ST	3. 782	27. 739 deg	OK	0. 841
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 059 mrad	OK	1. 031
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 189 m	OK	1. 166
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 148 m	OK	1. 081
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 119 m	OK	1. 215
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	1	EQ	V. PROGR. ST	27. 739	0. 000 deg	OK	0. 159
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	27. 737 deg	OK	0. 618
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	3. 781	27. 737 deg	OK	0. 841
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 060 mrad	OK	1. 031
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 189 m	OK	1. 166
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 148 m	OK	1. 077
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 119 m	OK	1. 215
T=4. 24,	TR=0/SACLC_S7-8. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	27. 737	0. 000 deg	OK	0. 159
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. RANGE10. ST	10. 000	26. 293 deg	OK	0. 300
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. ARANGE2. ST	2. 160	26. 293 deg	OK	0. 471
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 104 mrad	OK	0. 652
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 307 m	OK	0. 791
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 265 m	OK	0. 709
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 236 m	OK	0. 838
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	1	EQ	V. PROGR. ST	26. 563	0. 270 deg	OK	0. 067
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	22. 122 deg	OK	0. 575
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 441	22. 122 deg	OK	0. 746
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 092 mrad	OK	0. 769
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 298 m	OK	0. 807
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 258 m	OK	0. 717
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 228 m	OK	0. 854
T=4. 24,	TR=0/SACLC_S7-8. 1. 0	ACCWATER	EQ	V. PROGR. ST	26. 491	4. 369 deg	OK	0. 342
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	26. 710 deg	OK	0. 925
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. ARANGE2. ST	4. 879	26. 710 deg	OK	1. 022
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 046 mrad	OK	1. 243
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 145 m	OK	1. 387
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 104 m	OK	1. 309
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 075 m	OK	1. 426
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	1	EQ	V. PROGR. ST	26. 911	0. 202 deg	OK	0. 887

T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	22. 130	deg	OK		1. 087
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	5. 510	22. 130	deg	OK		1. 234
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 041	mrad	OK		1. 298
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 145	m	OK		1. 390
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 104	m	OK		1. 308
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 074	m	OK		1. 429
T=4. 24,	TR=0/SACLC_S9-10. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	26. 959	4. 829	deg	OK		0. 939
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. RANGE10. ST	10. 000	25. 911	deg	OK		0. 778
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. ARANGE2. ST	3. 837	25. 911	deg	OK		0. 899
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 059	mrad	OK		1. 105
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 180	m	OK		1. 249
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 139	m	OK		1. 169
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 110	m	OK		1. 293
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	1	EQ	V. PROGR. ST	26. 215	0. 304	deg	OK		0. 725
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	21. 534	deg	OK		0. 980
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	4. 456	21. 534	deg	OK		1. 135
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 050	mrad	OK		1. 184
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 174	m	OK		1. 256
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 133	m	OK		1. 172
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 103	m	OK		1. 301
T=4. 24,	TR=0/SACLC_S9-10. 1. 0	ACCWATER	EQ	V. PROGR. ST	26. 131	4. 597	deg	OK		0. 787
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	23. 545	deg	OK		0. 663
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. ARANGE2. ST	3. 604	23. 545	deg	OK		0. 762
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 062	mrad	OK		0. 989
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 218	m	OK		1. 145
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 176	m	OK		1. 065
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 147	m	OK		1. 188
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	1	EQ	V. PROGR. ST	23. 545	0. 000	deg	OK		0. 622
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	-	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	-	-	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	-	mrad	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	-	m	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S10-11. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	-	3. 720	deg	NOT MET	9999. 900	
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	25. 434	deg	OK		0. 647
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. ARANGE2. ST	3. 158	25. 434	deg	OK		0. 728
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 071	mrad	OK		0. 966
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 227	m	OK		1. 112
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 185	m	OK		1. 037
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 157	m	OK		1. 154
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	1	EQ	V. PROGR. ST	25. 434	0. 000	deg	OK		0. 626
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	22. 481	deg	OK		0. 846
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	3. 746	22. 481	deg	OK		0. 992
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 060	mrad	OK		1. 064

T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 203 m	OK	1. 167
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 162 m	OK	1. 086
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 132 m	OK	1. 212
T=4. 24,	TR=0/SACLC_S11-12. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	25. 128	2. 648 deg	OK	0. 664
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. RANGE10. ST	10. 000	33. 459 deg	OK	0. 008
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. ARANGE2. ST	1. 488	33. 459 deg	OK	0. 022
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 151 mrad	OK	0. 260
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 484 m	OK	0. 368
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 441 m	OK	0. 304
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 414 m	OK	0. 407
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	1	EQ	V. PROGR. ST	33. 459	0. 000 deg	OK	-0. 032
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	32. 948 deg	OK	0. 196
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 610	32. 948 deg	OK	0. 311
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 140 mrad	OK	0. 383
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 486 m	OK	0. 447
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 443 m	OK	0. 392
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 416 m	OK	0. 480
T=4. 24,	TR=0/SACLC_S15-16. 1. 0	ACCWATER	EQ	V. PROGR. ST	33. 305	0. 357 deg	OK	0. 105
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	27. 264 deg	OK	0. 923
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. ARANGE2. ST	6. 089	27. 264 deg	OK	1. 095
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 037 mrad	OK	1. 294
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 130 m	OK	1. 430
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 088 m	OK	1. 346
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 060 m	OK	1. 479
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	1	EQ	V. PROGR. ST	27. 461	0. 196 deg	OK	0. 679
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	27. 263 deg	OK	0. 923
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	6. 086	27. 263 deg	OK	1. 095
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 037 mrad	OK	1. 294
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 130 m	OK	1. 434
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 088 m	OK	1. 346
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 060 m	OK	1. 476
T=4. 24,	TR=0/SACLC_S7-9. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	27. 459	0. 196 deg	OK	0. 679
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. RANGE10. ST	10. 000	26. 399 deg	OK	0. 543
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. ARANGE2. ST	3. 363	26. 399 deg	OK	0. 795
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 067 mrad	OK	0. 955
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 202 m	OK	1. 093
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 161 m	OK	1. 002
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 132 m	OK	1. 144
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	1	EQ	V. PROGR. ST	26. 456	0. 056 deg	OK	0. 145
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	21. 706 deg	OK	0. 901
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	4. 018	21. 706 deg	OK	1. 102
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 056 mrad	OK	1. 097
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 201 m	OK	1. 104
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 161 m	OK	1. 008
T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 130 m	OK	1. 152

T=4. 24,	TR=0/SACLC_S7-9. 1. 0	ACCWATER	EQ	V. PROGR. ST	26. 396	4. 689	deg	OK	0. 615
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	26. 710	deg	OK	0. 925
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. ARANGE2. ST	4. 879	26. 710	deg	OK	1. 022
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 046	mrad	OK	1. 243
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 145	m	OK	1. 387
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 104	m	OK	1. 309
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 075	m	OK	1. 426
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	1	EQ	V. PROGR. ST	26. 911	0. 202	deg	OK	0. 887
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	22. 130	deg	OK	1. 087
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	5. 510	22. 130	deg	OK	1. 234
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 041	mrad	OK	1. 298
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 145	m	OK	1. 390
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 104	m	OK	1. 308
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 074	m	OK	1. 429
T=4. 24,	TR=0/SACLC_S8-10. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	26. 959	4. 829	deg	OK	0. 939
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. RANGE10. ST	10. 000	25. 911	deg	OK	0. 778
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. ARANGE2. ST	3. 837	25. 911	deg	OK	0. 899
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 059	mrad	OK	1. 105
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 180	m	OK	1. 249
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 139	m	OK	1. 169
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 110	m	OK	1. 293
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	1	EQ	V. PROGR. ST	26. 215	0. 304	deg	OK	0. 725
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	21. 534	deg	OK	0. 980
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	4. 456	21. 534	deg	OK	1. 135
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 050	mrad	OK	1. 184
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 174	m	OK	1. 256
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 133	m	OK	1. 172
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 103	m	OK	1. 301
T=4. 24,	TR=0/SACLC_S8-10. 1. 0	ACCWATER	EQ	V. PROGR. ST	26. 131	4. 597	deg	OK	0. 787
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	23. 331	deg	OK	0. 600
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. ARANGE2. ST	3. 293	23. 331	deg	OK	0. 655
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 068	mrad	OK	0. 905
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 251	m	OK	1. 042
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 209	m	OK	0. 967
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 180	m	OK	1. 084
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	1	EQ	V. PROGR. ST	23. 331	0. 000	deg	OK	0. 586
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	21. 170	deg	OK	0. 804
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	4. 004	21. 170	deg	OK	0. 953
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 056	mrad	OK	1. 025
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 216	m	OK	1. 114
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 175	m	OK	1. 036
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 146	m	OK	1. 158
T=4. 24,	TR=0/SACLC_S12-14. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	22. 849	1. 679	deg	OK	0. 631
T=4. 24,	TR=0/SACLC_S12-14. 1. 0	1	EQ	V. RANGE10. ST	10. 000	21. 991	deg	OK	0. 566
T=4. 24,	TR=0/SACLC_S12-14. 1. 0	1	EQ	V. ARANGE2. ST	3. 588	21. 991	deg	OK	0. 670

T=4. 24,	TR=0/SACLC_S12-14. 1.0	1	EQ	V. MI NAREA2. ST	0.015	0.063	mrad	OK	0.905
T=4. 24,	TR=0/SACLC_S12-14. 1.0	1	EQ	V. MI NGZ2. ST	0.100	0.247	m	OK	1.055
T=4. 24,	TR=0/SACLC_S12-14. 1.0	1	EQ	V. MI NGZW2. ST	0.040	0.205	m	OK	0.980
T=4. 24,	TR=0/SACLC_S12-14. 1.0	1	EQ	V. MI NGZP2. ST	0.040	0.177	m	OK	1.100
T=4. 24,	TR=0/SACLC_S12-14. 1.0	1	EQ	V. PROGR. ST	21.991	0.000	deg	OK	0.556
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	19.689	deg	OK	0.886
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. ARANGE2. ST	5.053	19.689	deg	OK	1.027
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.045	mrad	OK	1.116
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.182	m	OK	1.228
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.141	m	OK	1.131
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.111	m	OK	1.279
T=4. 24,	TR=0/SACLC_S12-14. 1.0	ACCWATER	EQ	V. PROGR. ST	21.124	1.435	deg	OK	0.674
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. RANGE10. ST	10.000	23.384	deg	OK	0.252
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. ARANGE2. ST	2.537	23.384	deg	OK	0.396
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.089	mrad	OK	0.635
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.317	m	OK	0.763
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.275	m	OK	0.686
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.246	m	OK	0.808
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	1	EQ	V. PROGR. ST	23.384	0.000	deg	OK	0.237
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	22.523	deg	OK	0.539
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. ARANGE2. ST	3.016	22.523	deg	OK	0.735
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.075	mrad	OK	0.775
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.280	m	OK	0.812
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.238	m	OK	0.728
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.209	m	OK	0.861
T=4. 24,	TR=0/SACLC_S13-15. 1.0-1	ACCWATER	EQ	V. PROGR. ST	22.848	0.325	deg	OK	0.325
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. RANGE10. ST	10.000	22.739	deg	OK	0.254
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. ARANGE2. ST	2.667	22.739	deg	OK	0.420
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. MI NAREA2. ST	0.015	0.084	mrad	OK	0.647
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. MI NGZ2. ST	0.100	0.309	m	OK	0.781
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. MI NGZW2. ST	0.040	0.267	m	OK	0.698
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. MI NGZP2. ST	0.040	0.239	m	OK	0.827
T=4. 24,	TR=0/SACLC_S13-15. 1.0	1	EQ	V. PROGR. ST	22.739	0.000	deg	OK	0.220
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	21.724	deg	OK	0.589
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. ARANGE2. ST	3.354	21.724	deg	OK	0.768
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.067	mrad	OK	0.826
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.258	m	OK	0.874
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.216	m	OK	0.782
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.187	m	OK	0.925
T=4. 24,	TR=0/SACLC_S13-15. 1.0	ACCWATER	EQ	V. PROGR. ST	22.003	0.279	deg	OK	0.338

-----

RESULTS FOR: DL CONDITION  
 T 3.860m  
 TR 0.000m  
 GM 2.170m

STABILITY CRITERIA

Limiting GM 1.667

CASE	STAGE	PHASE	RCR	REQ	ATTN	UNIT	STAT	MI NGM
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. RANGE10. ST	10.000	39.075	deg	OK	0.506
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. ARANGE2. ST	1.265	39.075	deg	OK	0.504
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.178	mrاد	OK	0.673
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.655	m	OK	0.779
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.604	m	OK	0.749
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.575	m	OK	0.831
T=3.86, TR=0/SACLC_P1-2.1.0	1	EQ	V. PROGR. ST	39.075	0.000	deg	OK	0.488
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	39.072	deg	OK	0.506
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.265	39.072	deg	OK	0.505
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.178	mrاد	OK	0.673
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.655	m	OK	0.776
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.604	m	OK	0.749
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.575	m	OK	0.831
T=3.86, TR=0/SACLC_P1-2.1.0	ACCWATER	EQ	V. PROGR. ST	39.072	0.000	deg	OK	0.488
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. RANGE10. ST	10.000	33.199	deg	OK	0.898
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. ARANGE2. ST	1.665	33.199	deg	OK	0.950
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.135	mrاد	OK	1.065
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.482	m	OK	1.153
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.432	m	OK	1.122
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.402	m	OK	1.212
T=3.86, TR=0/SACLC_P2-3.1.0	1	EQ	V. PROGR. ST	33.300	0.101	deg	OK	0.836
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	33.194	deg	OK	0.898
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.665	33.194	deg	OK	0.950
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.135	mrاد	OK	1.065
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.482	m	OK	1.152
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.432	m	OK	1.122
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.402	m	OK	1.212
T=3.86, TR=0/SACLC_P2-3.1.0	ACCWATER	EQ	V. PROGR. ST	33.295	0.101	deg	OK	0.836
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. RANGE10. ST	10.000	29.848	deg	OK	0.769
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. ARANGE2. ST	1.623	29.848	deg	OK	0.838
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.139	mrاد	OK	1.023
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.467	m	OK	1.195
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.418	m	OK	1.162
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.387	m	OK	1.259
T=3.86, TR=0/SACLC_P3-4.1.0	1	EQ	V. PROGR. ST	29.957	0.108	deg	OK	0.547
T=3.86, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.847	deg	OK	0.769
T=3.86, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.623	29.847	deg	OK	0.838
T=3.86, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.139	mrاد	OK	1.023
T=3.86, TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.467	m	OK	1.195

T=3.86,	TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.418 m	OK	1.162
T=3.86,	TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.387 m	OK	1.259
T=3.86,	TR=0/SACLC_P3-4.1.0	ACCWATER	EQ	V. PROGR. ST	29.956	0.108 deg	OK	0.547
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. RANGE10. ST	10.000	50.000 deg	OK	0.371
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. ARANGE2. ST	1.445	50.000 deg	OK	0.579
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.156 mrad	OK	0.774
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.466 m	OK	0.934
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.417 m	OK	0.879
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.386 m	OK	1.027
T=3.86,	TR=0/SACLC_P5-6.1.0	1	EQ	V. PROGR. ST	99.900	0.000 deg	OK	0.201
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.579 deg	OK	0.653
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.543	48.579 deg	OK	0.864
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.146 mrad	OK	0.880
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.453 m	OK	0.944
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.405 m	OK	0.889
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.373 m	OK	1.036
T=3.86,	TR=0/SACLC_P5-6.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	1.421 deg	OK	0.436
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. RANGE10. ST	10.000	50.000 deg	OK	0.608
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. ARANGE2. ST	1.691	50.000 deg	OK	0.803
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NAREA2. ST	0.015	0.133 mrad	OK	0.998
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NGZ2. ST	0.100	0.390 m	OK	1.165
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NGZW2. ST	0.040	0.341 m	OK	1.112
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. MI NGZP2. ST	0.040	0.310 m	OK	1.254
T=3.86,	TR=0/SACLC_P5-6.3.0-2	1	EQ	V. PROGR. ST	99.900	0.000 deg	OK	0.389
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. RANGE10. ST	10.000	48.242 deg	OK	0.834
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. ARANGE2. ST	1.780	48.242 deg	OK	1.032
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.126 mrad	OK	1.078
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.389 m	OK	1.170
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.341 m	OK	1.118
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.309 m	OK	1.257
T=3.86,	TR=0/SACLC_P5-6.3.0-2	ACCWATER	EQ	V. PROGR. ST	99.900	1.758 deg	OK	0.654
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. RANGE10. ST	10.000	49.985 deg	OK	0.792
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. ARANGE2. ST	1.851	49.985 deg	OK	0.920
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.122 mrad	OK	1.141
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.375 m	OK	1.302
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.327 m	OK	1.258
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.295 m	OK	1.382
T=3.86,	TR=0/SACLC_P6-7.1.0-1	1	EQ	V. PROGR. ST	49.985	0.000 deg	OK	0.538
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	49.984 deg	OK	0.792
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.850	49.984 deg	OK	0.920
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.122 mrad	OK	1.141
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.375 m	OK	1.306
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.327 m	OK	1.255
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.296 m	OK	1.382
T=3.86,	TR=0/SACLC_P6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	49.984	0.000 deg	OK	0.538
T=3.86,	TR=0/SACLC_P6-7.1.0	1	EQ	V. RANGE10. ST	10.000	49.440 deg	OK	0.436
T=3.86,	TR=0/SACLC_P6-7.1.0	1	EQ	V. ARANGE2. ST	1.492	49.440 deg	OK	0.662
T=3.86,	TR=0/SACLC_P6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.151 mrad	OK	0.799

T=3. 86,	TR=0/SACLC_P6-7. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 441 m	OK	0. 921
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 393 m	OK	0. 858
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 361 m	OK	1. 020
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	1	EQ	V. PROGR. ST	49. 713	0. 273 deg	OK	0. 276
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 112 deg	OK	0. 753
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 641	46. 112 deg	OK	0. 950
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 137 mrad	OK	0. 939
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 429 m	OK	0. 937
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 382 m	OK	0. 876
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 349 m	OK	1. 030
T=3. 86,	TR=0/SACLC_P6-7. 1. 0	ACCWATER	EQ	V. PROGR. ST	49. 650	3. 539 deg	OK	0. 454
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	31. 288 deg	OK	0. 950
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. ARANGE2. ST	1. 884	31. 288 deg	OK	1. 048
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 119 mrad	OK	1. 203
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 403 m	OK	1. 352
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 354 m	OK	1. 305
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 323 m	OK	1. 426
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	1	EQ	V. PROGR. ST	31. 288	0. 000 deg	OK	0. 882
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	31. 287 deg	OK	0. 950
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	1. 884	31. 287 deg	OK	1. 048
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 119 mrad	OK	1. 203
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 403 m	OK	1. 349
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 354 m	OK	1. 305
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 323 m	OK	1. 423
T=3. 86,	TR=0/SACLC_P7-8. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	31. 287	0. 000 deg	OK	0. 882
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. RANGE10. ST	10. 000	47. 985 deg	OK	0. 588
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. ARANGE2. ST	1. 562	47. 985 deg	OK	0. 745
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 144 mrad	OK	0. 893
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 438 m	OK	1. 008
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 390 m	OK	0. 957
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 358 m	OK	1. 091
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	1	EQ	V. PROGR. ST	48. 356	0. 370 deg	OK	0. 498
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 984 deg	OK	0. 588
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 562	47. 984 deg	OK	0. 745
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 144 mrad	OK	0. 892
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 438 m	OK	1. 008
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 390 m	OK	0. 960
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 358 m	OK	1. 091
T=3. 86,	TR=0/SACLC_P7-8. 1. 0	ACCWATER	EQ	V. PROGR. ST	48. 354	0. 370 deg	OK	0. 498
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. RANGE10. ST	10. 000	31. 545 deg	OK	0. 933
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. ARANGE2. ST	1. 786	31. 545 deg	OK	1. 006
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NAREA2. ST	0. 015	0. 126 mrad	OK	1. 146
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NGZ2. ST	0. 100	0. 433 m	OK	1. 261
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NGZW2. ST	0. 040	0. 384 m	OK	1. 221
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. MI NGZP2. ST	0. 040	0. 353 m	OK	1. 331
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	1	EQ	V. PROGR. ST	31. 545	0. 000 deg	OK	0. 889
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	31. 540 deg	OK	0. 933
T=3. 86,	TR=0/SACLC_P9-10. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	1. 786	31. 540 deg	OK	1. 007

T=3.86,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.126	mrad	OK	1.146
T=3.86,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.433	m	OK	1.261
T=3.86,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.385	m	OK	1.221
T=3.86,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.353	m	OK	1.331
T=3.86,	TR=0/SACLC_P9-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	31.540	0.000	deg	OK	0.889
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. RANGE10. ST	10.000	30.938	deg	OK	0.731
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. ARANGE2. ST	1.561	30.938	deg	OK	0.808
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.144	mrad	OK	0.965
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.477	m	OK	1.074
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.429	m	OK	1.033
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.397	m	OK	1.144
T=3.86,	TR=0/SACLC_P9-10.1.0	1	EQ	V. PROGR. ST	30.938	0.000	deg	OK	0.691
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	30.937	deg	OK	0.731
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.561	30.937	deg	OK	0.808
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.144	mrad	OK	0.965
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.477	m	OK	1.074
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.429	m	OK	1.033
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.397	m	OK	1.144
T=3.86,	TR=0/SACLC_P9-10.1.0	ACCWATER	EQ	V. PROGR. ST	30.937	0.000	deg	OK	0.691
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. RANGE10. ST	10.000	46.828	deg	OK	0.742
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. ARANGE2. ST	1.457	46.828	deg	OK	0.770
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.154	mrad	OK	0.891
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.581	m	OK	1.003
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.533	m	OK	0.968
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.501	m	OK	1.063
T=3.86,	TR=0/SACLC_P10-11.1.0-1	1	EQ	V. PROGR. ST	46.828	0.000	deg	OK	0.680
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	46.823	deg	OK	0.741
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.457	46.823	deg	OK	0.770
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.154	mrad	OK	0.891
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.581	m	OK	1.005
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.533	m	OK	0.968
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.501	m	OK	1.063
T=3.86,	TR=0/SACLC_P10-11.1.0-1	ACCWATER	EQ	V. PROGR. ST	46.823	0.000	deg	OK	0.680
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. RANGE10. ST	10.000	47.143	deg	OK	0.652
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. ARANGE2. ST	1.363	47.143	deg	OK	0.694
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.165	mrad	OK	0.793
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.626	m	OK	0.894
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.577	m	OK	0.862
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.546	m	OK	0.953
T=3.86,	TR=0/SACLC_P11-12.1.0-1	1	EQ	V. PROGR. ST	47.143	0.000	deg	OK	0.585
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	47.139	deg	OK	0.652
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.363	47.139	deg	OK	0.694
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.165	mrad	OK	0.793
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.626	m	OK	0.894
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.578	m	OK	0.862
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.546	m	OK	0.953
T=3.86,	TR=0/SACLC_P11-12.1.0-1	ACCWATER	EQ	V. PROGR. ST	47.139	0.000	deg	OK	0.585
T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. RANGE10. ST	10.000	38.228	deg	OK	0.004

T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. ARANGE2. ST	1.005	38.228	deg	OK	0.006
T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.224	mrad	OK	0.220
T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.776	m	OK	0.331
T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.726	m	OK	0.297
T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.696	m	OK	0.395
T=3.86,	TR=0/SACLC_P15-16.1.0	1	EQ	V. PROGR. ST	38.228	0.000	deg	OK	-0.019
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	38.225	deg	OK	0.004
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.005	38.225	deg	OK	0.006
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.224	mrad	OK	0.220
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.776	m	OK	0.331
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.726	m	OK	0.297
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.696	m	OK	0.395
T=3.86,	TR=0/SACLC_P15-16.1.0	ACCWATER	EQ	V. PROGR. ST	38.225	0.000	deg	OK	-0.019
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. RANGE10. ST	10.000	31.288	deg	OK	0.950
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. ARANGE2. ST	1.884	31.288	deg	OK	1.048
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.119	mrad	OK	1.203
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.403	m	OK	1.349
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.354	m	OK	1.305
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.323	m	OK	1.423
T=3.86,	TR=0/SACLC_P7-9.1.0-1	1	EQ	V. PROGR. ST	31.288	0.000	deg	OK	0.882
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	31.287	deg	OK	0.950
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.884	31.287	deg	OK	1.048
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.119	mrad	OK	1.203
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.403	m	OK	1.352
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.354	m	OK	1.309
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.323	m	OK	1.423
T=3.86,	TR=0/SACLC_P7-9.1.0-1	ACCWATER	EQ	V. PROGR. ST	31.287	0.000	deg	OK	0.882
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. RANGE10. ST	10.000	47.725	deg	OK	0.826
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. ARANGE2. ST	1.844	47.725	deg	OK	0.942
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.122	mrad	OK	1.127
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.372	m	OK	1.260
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.323	m	OK	1.213
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.292	m	OK	1.342
T=3.86,	TR=0/SACLC_P7-9.1.0	1	EQ	V. PROGR. ST	48.095	0.370	deg	OK	0.752
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	47.723	deg	OK	0.826
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.844	47.723	deg	OK	0.942
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.122	mrad	OK	1.127
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.372	m	OK	1.260
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.324	m	OK	1.217
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.292	m	OK	1.342
T=3.86,	TR=0/SACLC_P7-9.1.0	ACCWATER	EQ	V. PROGR. ST	48.093	0.370	deg	OK	0.752
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	31.545	deg	OK	0.933
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. ARANGE2. ST	1.786	31.545	deg	OK	1.006
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.126	mrad	OK	1.146
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.433	m	OK	1.261
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.384	m	OK	1.221
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.353	m	OK	1.331
T=3.86,	TR=0/SACLC_P8-10.1.0-1	1	EQ	V. PROGR. ST	31.545	0.000	deg	OK	0.889

T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	31.540	deg	OK	0.933
T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.786	31.540	deg	OK	1.007
T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.126	mrاد	OK	1.146
T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.433	m	OK	1.261
T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.385	m	OK	1.221
T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.353	m	OK	1.331
T=3.86,	TR=0/SACLC_P8-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	31.540	0.000	deg	OK	0.889
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. RANGE10. ST	10.000	30.938	deg	OK	0.731
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. ARANGE2. ST	1.561	30.938	deg	OK	0.808
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.144	mrاد	OK	0.965
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.477	m	OK	1.074
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.429	m	OK	1.033
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.397	m	OK	1.144
T=3.86,	TR=0/SACLC_P8-10.1.0	1	EQ	V. PROGR. ST	30.938	0.000	deg	OK	0.691
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	30.937	deg	OK	0.731
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.561	30.937	deg	OK	0.808
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.144	mrاد	OK	0.965
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.477	m	OK	1.074
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.429	m	OK	1.033
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.397	m	OK	1.144
T=3.86,	TR=0/SACLC_P8-10.1.0	ACCWATER	EQ	V. PROGR. ST	30.937	0.000	deg	OK	0.691
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. RANGE10. ST	10.000	34.806	deg	OK	0.560
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. ARANGE2. ST	1.316	34.806	deg	OK	0.564
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.171	mrاد	OK	0.731
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.606	m	OK	0.832
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.557	m	OK	0.798
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.526	m	OK	0.894
T=3.86,	TR=0/SACLC_P12-14.1.0-1	1	EQ	V. PROGR. ST	34.806	0.000	deg	OK	0.501
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	34.802	deg	OK	0.560
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.316	34.802	deg	OK	0.564
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.171	mrاد	OK	0.731
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.606	m	OK	0.832
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.557	m	OK	0.800
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.526	m	OK	0.894
T=3.86,	TR=0/SACLC_P12-14.1.0-1	ACCWATER	EQ	V. PROGR. ST	34.802	0.000	deg	OK	0.501
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. RANGE10. ST	10.000	32.595	deg	OK	0.503
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. ARANGE2. ST	1.266	32.595	deg	OK	0.511
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.178	mrاد	OK	0.670
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.638	m	OK	0.774
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.590	m	OK	0.738
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.558	m	OK	0.839
T=3.86,	TR=0/SACLC_P12-14.1.0	1	EQ	V. PROGR. ST	32.595	0.000	deg	OK	0.435
T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	31.968	deg	OK	0.531
T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.305	31.968	deg	OK	0.610
T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.172	mrاد	OK	0.709
T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.624	m	OK	0.794
T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.576	m	OK	0.756
T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.544	m	OK	0.857

T=3.86,	TR=0/SACLC_P12-14.1.0	ACCWATER	EQ	V. PROGR. ST	32.306	0.338	deg	OK	0.448
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. RANGE10. ST	10.000	34.428	deg	OK	0.201
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. ARANGE2. ST	1.120	34.428	deg	OK	0.200
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.201	mrad	OK	0.433
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.686	m	OK	0.546
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.637	m	OK	0.511
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.606	m	OK	0.616
T=3.86,	TR=0/SACLC_P13-15.1.0-1	1	EQ	V. PROGR. ST	34.428	0.000	deg	OK	0.189
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	34.422	deg	OK	0.201
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.120	34.422	deg	OK	0.200
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.201	mrad	OK	0.433
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.686	m	OK	0.546
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.637	m	OK	0.511
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.606	m	OK	0.613
T=3.86,	TR=0/SACLC_P13-15.1.0-1	ACCWATER	EQ	V. PROGR. ST	34.422	0.000	deg	OK	0.189
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. RANGE10. ST	10.000	33.292	deg	OK	0.178
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. ARANGE2. ST	1.110	33.292	deg	OK	0.176
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.203	mrad	OK	0.415
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.693	m	OK	0.531
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.644	m	OK	0.493
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.613	m	OK	0.600
T=3.86,	TR=0/SACLC_P13-15.1.0	1	EQ	V. PROGR. ST	33.292	0.000	deg	OK	0.166
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	32.973	deg	OK	0.247
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.137	32.973	deg	OK	0.354
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.198	mrad	OK	0.457
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.683	m	OK	0.530
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.634	m	OK	0.491
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.603	m	OK	0.599
T=3.86,	TR=0/SACLC_P13-15.1.0	ACCWATER	EQ	V. PROGR. ST	33.077	0.104	deg	OK	0.171
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. RANGE10. ST	10.000	32.319	deg	OK	0.510
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. ARANGE2. ST	1.322	32.319	deg	OK	0.514
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.170	mrad	OK	0.727
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.585	m	OK	0.852
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.535	m	OK	0.824
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.505	m	OK	0.914
T=3.86,	TR=0/SACLC_S1-2.1.0	1	EQ	V. PROGR. ST	32.319	0.000	deg	OK	0.499
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	32.317	deg	OK	0.510
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.322	32.317	deg	OK	0.514
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.170	mrad	OK	0.727
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.585	m	OK	0.852
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.535	m	OK	0.822
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.505	m	OK	0.914
T=3.86,	TR=0/SACLC_S1-2.1.0	ACCWATER	EQ	V. PROGR. ST	32.317	0.000	deg	OK	0.499
T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. RANGE10. ST	10.000	49.899	deg	OK	0.824
T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. ARANGE2. ST	1.541	49.899	deg	OK	0.894
T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.146	mrad	OK	0.964
T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.576	m	OK	1.021
T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.526	m	OK	0.994

T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.496	m	OK	1.075
T=3.86,	TR=0/SACLC_S2-3.1.0	1	EQ	V. PROGR. ST	99.900	0.101	deg	OK	0.740
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	49.899	deg	OK	0.824
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.541	49.899	deg	OK	0.894
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.146	mrاد	OK	0.964
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.576	m	OK	1.021
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.526	m	OK	0.994
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.496	m	OK	1.075
T=3.86,	TR=0/SACLC_S2-3.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.101	deg	OK	0.740
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. RANGE10. ST	10.000	49.892	deg	OK	0.768
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. ARANGE2. ST	1.526	49.892	deg	OK	0.798
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.147	mrاد	OK	0.954
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.538	m	OK	1.101
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.488	m	OK	1.071
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.458	m	OK	1.160
T=3.86,	TR=0/SACLC_S3-4.1.0	1	EQ	V. PROGR. ST	99.900	0.108	deg	OK	0.553
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	49.892	deg	OK	0.768
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.526	49.892	deg	OK	0.798
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.147	mrاد	OK	0.954
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.538	m	OK	1.101
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.488	m	OK	1.073
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.458	m	OK	1.160
T=3.86,	TR=0/SACLC_S3-4.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.108	deg	OK	0.553
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.370
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. ARANGE2. ST	1.493	50.000	deg	OK	0.615
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.151	mrاد	OK	0.796
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.440	m	OK	0.939
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.391	m	OK	0.878
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.360	m	OK	1.040
T=3.86,	TR=0/SACLC_S5-6.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.201
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.580	deg	OK	0.684
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.599	48.580	deg	OK	0.911
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.141	mrاد	OK	0.910
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.428	m	OK	0.956
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.380	m	OK	0.899
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.348	m	OK	1.055
T=3.86,	TR=0/SACLC_S5-6.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	1.420	deg	OK	0.436
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.608
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. ARANGE2. ST	1.748	50.000	deg	OK	0.828
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NAREA2. ST	0.015	0.129	mrاد	OK	1.015
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NGZ2. ST	0.100	0.368	m	OK	1.169
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NGZW2. ST	0.040	0.319	m	OK	1.113
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. MI NGZP2. ST	0.040	0.288	m	OK	1.264
T=3.86,	TR=0/SACLC_S5-6.3.0-2	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.389
T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. RANGE10. ST	10.000	48.243	deg	OK	0.857
T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. ARANGE2. ST	1.843	48.243	deg	OK	1.077
T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.122	mrاد	OK	1.102
T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.368	m	OK	1.182

T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.319	m	OK	1.125
T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.288	m	OK	1.269
T=3.86,	TR=0/SACLC_S5-6.3.0-2	ACCWATER	EQ	V. PROGR. ST	99.900	1.757	deg	OK	0.654
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. RANGE10. ST	10.000	49.620	deg	OK	0.791
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. ARANGE2. ST	2.001	49.620	deg	OK	0.975
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.112	mrad	OK	1.180
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.316	m	OK	1.332
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.268	m	OK	1.280
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.236	m	OK	1.419
T=3.86,	TR=0/SACLC_S6-7.1.0-1	1	EQ	V. PROGR. ST	49.620	0.000	deg	OK	0.538
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	49.620	deg	OK	0.791
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	2.001	49.620	deg	OK	0.975
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.112	mrad	OK	1.180
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.316	m	OK	1.332
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.268	m	OK	1.280
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.236	m	OK	1.422
T=3.86,	TR=0/SACLC_S6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	49.620	0.000	deg	OK	0.538
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. RANGE10. ST	10.000	25.976	deg	OK	0.402
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. ARANGE2. ST	1.445	25.976	deg	OK	0.563
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.156	mrad	OK	0.736
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.506	m	OK	0.875
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.458	m	OK	0.819
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.426	m	OK	0.963
T=3.86,	TR=0/SACLC_S6-7.1.0	1	EQ	V. PROGR. ST	26.249	0.273	deg	OK	0.276
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	22.626	deg	OK	0.664
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.590	22.626	deg	OK	0.856
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.142	mrad	OK	0.854
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.493	m	OK	0.878
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.446	m	OK	0.819
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.413	m	OK	0.968
T=3.86,	TR=0/SACLC_S6-7.1.0	ACCWATER	EQ	V. PROGR. ST	26.160	3.534	deg	OK	0.413
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. RANGE10. ST	10.000	31.044	deg	OK	0.958
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. ARANGE2. ST	1.992	31.044	deg	OK	1.076
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.113	mrad	OK	1.239
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.347	m	OK	1.366
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.299	m	OK	1.320
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.267	m	OK	1.448
T=3.86,	TR=0/SACLC_S7-8.1.0-1	1	EQ	V. PROGR. ST	31.044	0.000	deg	OK	0.882
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	31.043	deg	OK	0.958
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.991	31.043	deg	OK	1.076
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.113	mrad	OK	1.239
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.347	m	OK	1.366
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.299	m	OK	1.320
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.267	m	OK	1.445
T=3.86,	TR=0/SACLC_S7-8.1.0-1	ACCWATER	EQ	V. PROGR. ST	31.043	0.000	deg	OK	0.882
T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. RANGE10. ST	10.000	29.785	deg	OK	0.553
T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. ARANGE2. ST	1.414	29.785	deg	OK	0.634
T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.159	mrad	OK	0.812

T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.523	m	OK	0.933
T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.475	m	OK	0.892
T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.443	m	OK	1.003
T=3.86,	TR=0/SACLC_S7-8.1.0	1	EQ	V. PROGR. ST	30.155	0.370	deg	OK	0.498
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.783	deg	OK	0.553
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.414	29.783	deg	OK	0.634
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.159	mrad	OK	0.811
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.523	m	OK	0.933
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.475	m	OK	0.889
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.443	m	OK	1.005
T=3.86,	TR=0/SACLC_S7-8.1.0	ACCWATER	EQ	V. PROGR. ST	30.153	0.370	deg	OK	0.498
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	30.214	deg	OK	1.136
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. ARANGE2. ST	2.232	30.214	deg	OK	1.145
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.101	mrad	OK	1.374
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.326	m	OK	1.509
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.277	m	OK	1.467
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.246	m	OK	1.580
T=3.86,	TR=0/SACLC_S9-10.1.0-1	1	EQ	V. PROGR. ST	30.214	0.000	deg	OK	1.118
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	30.213	deg	OK	1.136
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	2.232	30.213	deg	OK	1.145
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.101	mrad	OK	1.374
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.326	m	OK	1.507
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.277	m	OK	1.467
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.246	m	OK	1.577
T=3.86,	TR=0/SACLC_S9-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	30.213	0.000	deg	OK	1.118
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. RANGE10. ST	10.000	29.646	deg	OK	0.961
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. ARANGE2. ST	1.912	29.646	deg	OK	0.969
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.118	mrad	OK	1.208
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.378	m	OK	1.338
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.330	m	OK	1.295
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.298	m	OK	1.408
T=3.86,	TR=0/SACLC_S9-10.1.0	1	EQ	V. PROGR. ST	29.646	0.000	deg	OK	0.936
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.645	deg	OK	0.961
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.911	29.645	deg	OK	0.969
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.118	mrad	OK	1.208
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	1.337
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.330	m	OK	1.295
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.299	m	OK	1.408
T=3.86,	TR=0/SACLC_S9-10.1.0	ACCWATER	EQ	V. PROGR. ST	29.645	0.000	deg	OK	0.936
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. RANGE10. ST	10.000	27.226	deg	OK	0.782
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. ARANGE2. ST	1.648	27.226	deg	OK	0.803
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.136	mrad	OK	1.039
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.454	m	OK	1.183
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.405	m	OK	1.140
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.374	m	OK	1.249
T=3.86,	TR=0/SACLC_S10-11.1.0-1	1	EQ	V. PROGR. ST	27.226	0.000	deg	OK	0.767
T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	27.225	deg	OK	0.782
T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.648	27.225	deg	OK	0.803

T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.137	mrad	OK	1.039
T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.454	m	OK	1.183
T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.405	m	OK	1.142
T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.374	m	OK	1.251
T=3.86,	TR=0/SACLC_S10-11.1.0-1	ACCWATER	EQ	V. PROGR. ST	27.225	0.000	deg	OK	0.767
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. RANGE10. ST	10.000	29.029	deg	OK	0.694
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. ARANGE2. ST	1.557	29.029	deg	OK	0.720
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.145	mrad	OK	0.958
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.478	m	OK	1.098
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.429	m	OK	1.059
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.398	m	OK	1.169
T=3.86,	TR=0/SACLC_S11-12.1.0-1	1	EQ	V. PROGR. ST	29.029	0.000	deg	OK	0.669
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	29.028	deg	OK	0.694
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.557	29.028	deg	OK	0.720
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.145	mrad	OK	0.958
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.478	m	OK	1.098
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.429	m	OK	1.059
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.398	m	OK	1.167
T=3.86,	TR=0/SACLC_S11-12.1.0-1	ACCWATER	EQ	V. PROGR. ST	29.028	0.000	deg	OK	0.669
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. RANGE10. ST	10.000	38.228	deg	OK	0.004
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. ARANGE2. ST	1.005	38.228	deg	OK	0.006
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.224	mrad	OK	0.220
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.776	m	OK	0.331
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.726	m	OK	0.297
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.696	m	OK	0.395
T=3.86,	TR=0/SACLC_S15-16.1.0	1	EQ	V. PROGR. ST	38.228	0.000	deg	OK	-0.019
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	38.225	deg	OK	0.004
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.005	38.225	deg	OK	0.006
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.224	mrad	OK	0.220
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.776	m	OK	0.331
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.726	m	OK	0.297
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.696	m	OK	0.395
T=3.86,	TR=0/SACLC_S15-16.1.0	ACCWATER	EQ	V. PROGR. ST	38.225	0.000	deg	OK	-0.019
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. RANGE10. ST	10.000	30.759	deg	OK	1.118
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. ARANGE2. ST	2.422	30.759	deg	OK	1.204
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.093	mrad	OK	1.438
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.282	m	OK	1.591
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.234	m	OK	1.545
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.202	m	OK	1.665
T=3.86,	TR=0/SACLC_S7-9.1.0-1	1	EQ	V. PROGR. ST	30.759	0.000	deg	OK	1.069
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	30.757	deg	OK	1.118
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	2.422	30.757	deg	OK	1.204
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.093	mrad	OK	1.438
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.282	m	OK	1.589
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.234	m	OK	1.548
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.202	m	OK	1.667
T=3.86,	TR=0/SACLC_S7-9.1.0-1	ACCWATER	EQ	V. PROGR. ST	30.757	0.000	deg	OK	1.069
T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. RANGE10. ST	10.000	29.785	deg	OK	0.553

T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. ARANGE2. ST	1.414	29.785	deg	OK	0.634
T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.159	mrad	OK	0.812
T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.523	m	OK	0.933
T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.475	m	OK	0.890
T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.443	m	OK	1.003
T=3.86,	TR=0/SACLC_S7-9.1.0	1	EQ	V. PROGR. ST	30.155	0.370	deg	OK	0.498
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.783	deg	OK	0.553
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.414	29.783	deg	OK	0.634
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.159	mrad	OK	0.811
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.523	m	OK	0.935
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.475	m	OK	0.889
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.443	m	OK	1.003
T=3.86,	TR=0/SACLC_S7-9.1.0	ACCWATER	EQ	V. PROGR. ST	30.153	0.370	deg	OK	0.498
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. RANGE10. ST	10.000	30.214	deg	OK	1.136
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. ARANGE2. ST	2.232	30.214	deg	OK	1.145
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.101	mrad	OK	1.374
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.326	m	OK	1.509
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.277	m	OK	1.467
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.246	m	OK	1.580
T=3.86,	TR=0/SACLC_S8-10.1.0-1	1	EQ	V. PROGR. ST	30.214	0.000	deg	OK	1.118
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	30.213	deg	OK	1.136
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	2.232	30.213	deg	OK	1.145
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.101	mrad	OK	1.374
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.326	m	OK	1.507
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.277	m	OK	1.467
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.246	m	OK	1.577
T=3.86,	TR=0/SACLC_S8-10.1.0-1	ACCWATER	EQ	V. PROGR. ST	30.213	0.000	deg	OK	1.118
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. RANGE10. ST	10.000	29.646	deg	OK	0.961
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. ARANGE2. ST	1.912	29.646	deg	OK	0.969
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.118	mrad	OK	1.208
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.378	m	OK	1.338
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.330	m	OK	1.295
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.298	m	OK	1.408
T=3.86,	TR=0/SACLC_S8-10.1.0	1	EQ	V. PROGR. ST	29.646	0.000	deg	OK	0.936
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	29.645	deg	OK	0.961
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.911	29.645	deg	OK	0.969
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.118	mrad	OK	1.208
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	1.337
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.330	m	OK	1.295
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.299	m	OK	1.408
T=3.86,	TR=0/SACLC_S8-10.1.0	ACCWATER	EQ	V. PROGR. ST	29.645	0.000	deg	OK	0.936
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. RANGE10. ST	10.000	27.042	deg	OK	0.565
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. ARANGE2. ST	1.412	27.042	deg	OK	0.565
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.159	mrad	OK	0.812
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.527	m	OK	0.932
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.478	m	OK	0.894
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.447	m	OK	1.002
T=3.86,	TR=0/SACLC_S12-14.1.0-1	1	EQ	V. PROGR. ST	27.042	0.000	deg	OK	0.553

T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	27.040	deg	OK	0.565
T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.412	27.040	deg	OK	0.565
T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.159	mrاد	OK	0.812
T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.527	m	OK	0.935
T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.478	m	OK	0.894
T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.447	m	OK	1.000
T=3.86,	TR=0/SACLC_S12-14.1.0-1	ACCWATER	EQ	V. PROGR. ST	27.040	0.000	deg	OK	0.553
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. RANGE10. ST	10.000	25.728	deg	OK	0.518
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. ARANGE2. ST	1.487	25.728	deg	OK	0.525
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.151	mrاد	OK	0.777
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.538	m	OK	0.902
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.490	m	OK	0.860
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.458	m	OK	0.969
T=3.86,	TR=0/SACLC_S12-14.1.0	1	EQ	V. PROGR. ST	25.728	0.000	deg	OK	0.510
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	25.243	deg	OK	0.606
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.556	25.243	deg	OK	0.723
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.145	mrاد	OK	0.826
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.524	m	OK	0.918
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.476	m	OK	0.875
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.444	m	OK	0.989
T=3.86,	TR=0/SACLC_S12-14.1.0	ACCWATER	EQ	V. PROGR. ST	25.582	0.338	deg	OK	0.523
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. RANGE10. ST	10.000	27.083	deg	OK	0.201
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. ARANGE2. ST	1.188	27.083	deg	OK	0.234
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.189	mrاد	OK	0.495
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.612	m	OK	0.619
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.563	m	OK	0.578
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.532	m	OK	0.695
T=3.86,	TR=0/SACLC_S13-15.1.0-1	1	EQ	V. PROGR. ST	27.083	0.000	deg	OK	0.194
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	27.080	deg	OK	0.201
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.188	27.080	deg	OK	0.234
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.189	mrاد	OK	0.495
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.612	m	OK	0.619
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.563	m	OK	0.578
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.532	m	OK	0.692
T=3.86,	TR=0/SACLC_S13-15.1.0-1	ACCWATER	EQ	V. PROGR. ST	27.080	0.000	deg	OK	0.194
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. RANGE10. ST	10.000	26.412	deg	OK	0.176
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. ARANGE2. ST	1.225	26.412	deg	OK	0.226
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.184	mrاد	OK	0.487
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.608	m	OK	0.612
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.559	m	OK	0.570
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.528	m	OK	0.687
T=3.86,	TR=0/SACLC_S13-15.1.0	1	EQ	V. PROGR. ST	26.412	0.000	deg	OK	0.172
T=3.86,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	26.195	deg	OK	0.300
T=3.86,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.266	26.195	deg	OK	0.451
T=3.86,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.178	mrاد	OK	0.538
T=3.86,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.600	m	OK	0.617
T=3.86,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.551	m	OK	0.574
T=3.86,	TR=0/SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.520	m	OK	0.691

T=3.86, TR=0/SACLC\_S13-15.1.0 ACCWATER EQ V. PROGR. ST 26.299 0.104 deg OK 0.207

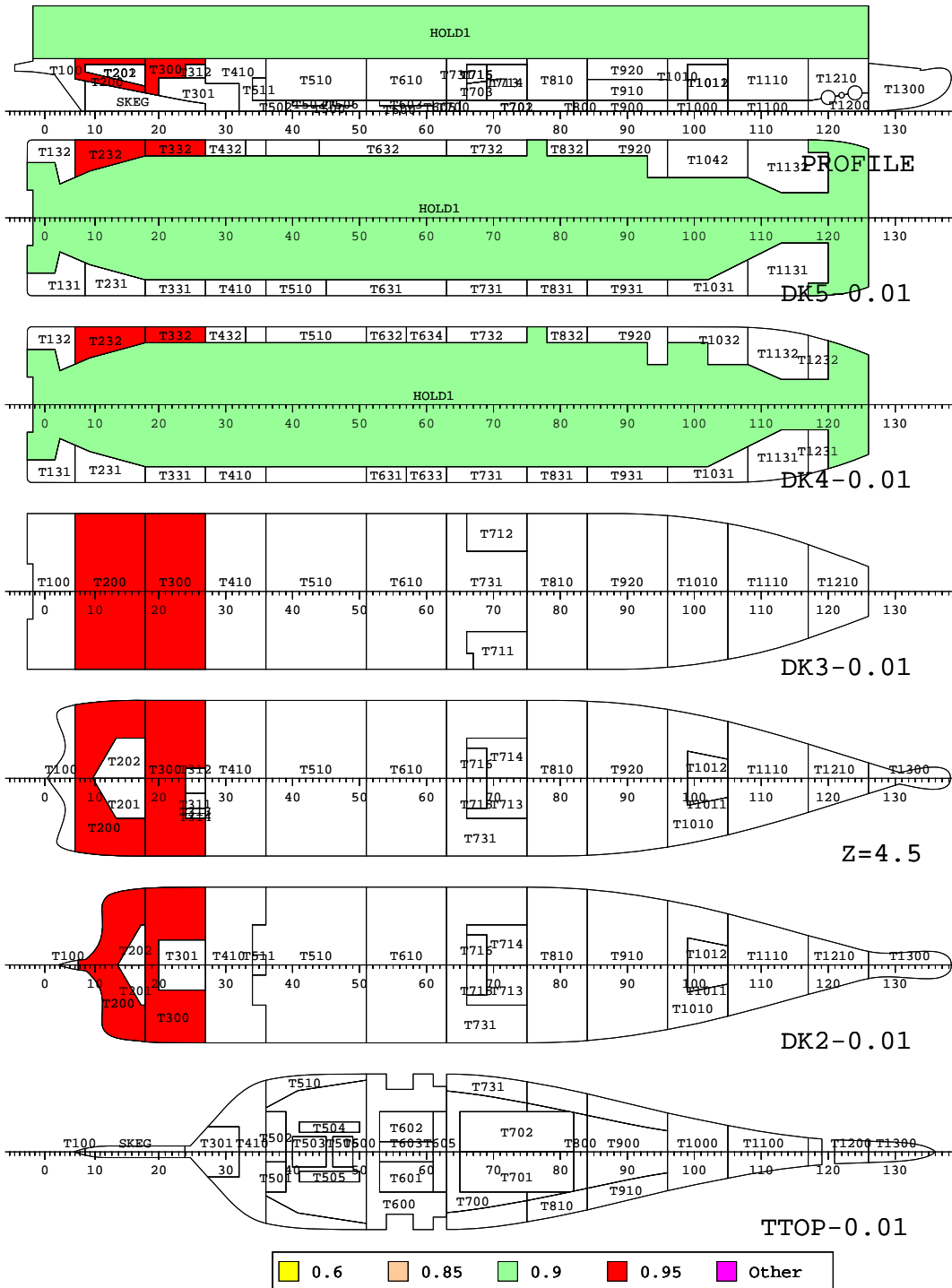
---



## Zones Z02-Z03 Port, b1

### Damage Definition

ROO, HOLD1, T200, T232  
 ROO, HOLD1, T332, T300  
 COM, 2, 3  
 EXT, 4.8, 19.2  
 OK



## Zones Z03-Z04 Port, b1

### Damage Definition

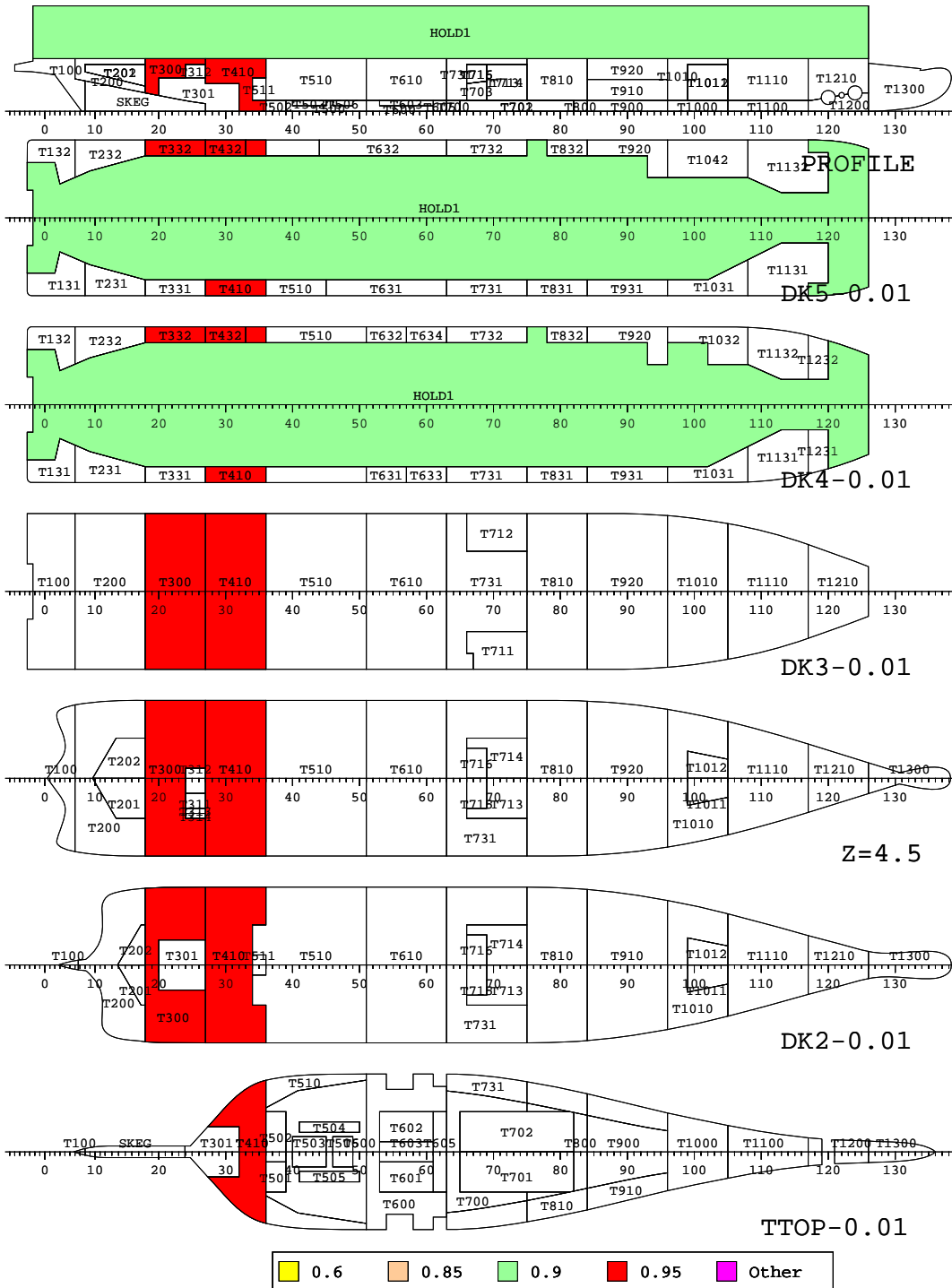
ROO, HOLD1, T332, T300

ROO, HOLD1, T432, T410

COM, 3, 4

EXT, 12, 24.8

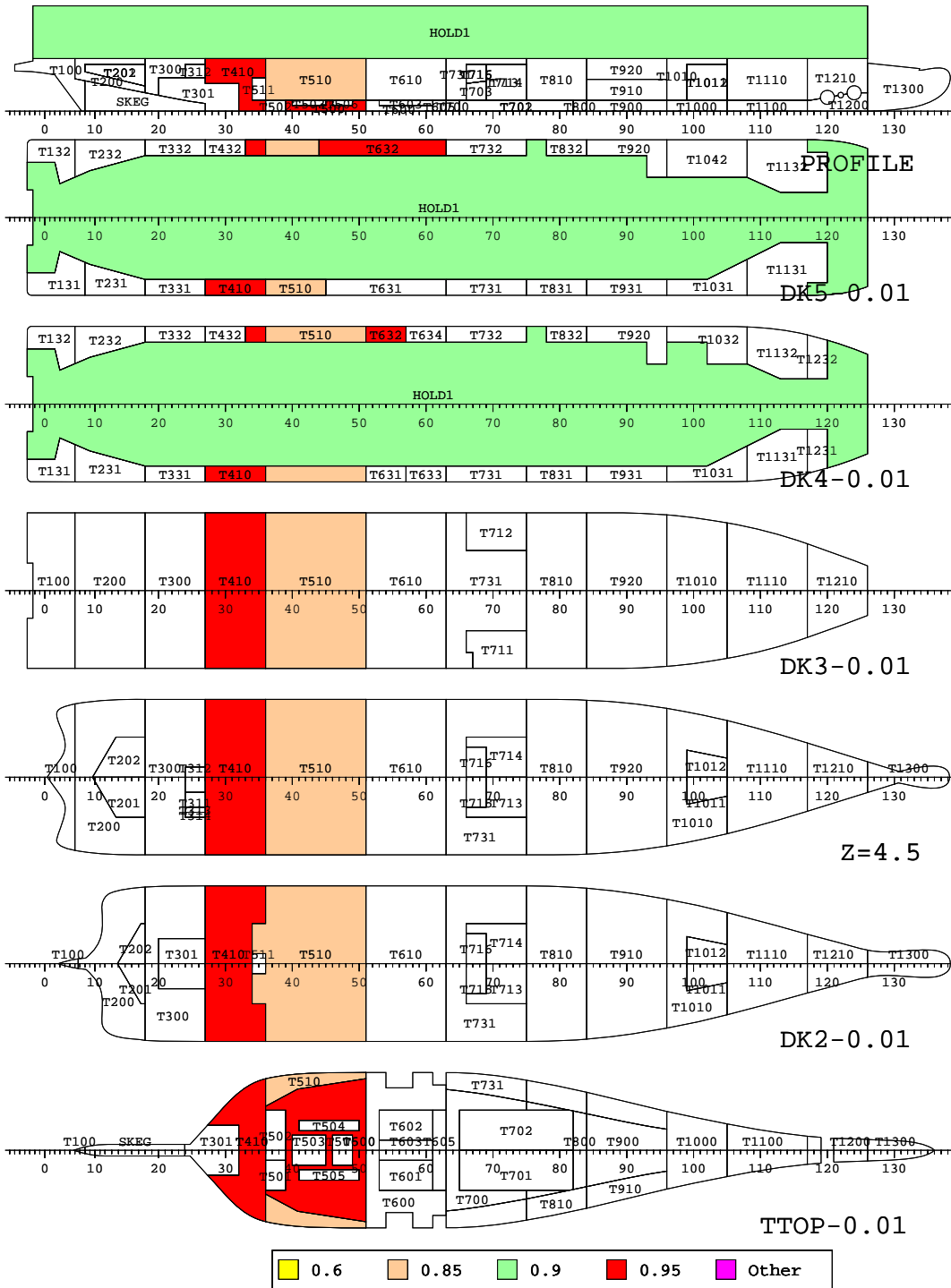
OK



## Zones Z05-Z06 Port, b1

### Damage Definition

ROO, HOLD1, T410, T510  
 ROO, HOLD1, T510, T500, T632  
 COM, 5, 6  
 EXT, 24.8, 38.4  
 OK



## Zones Z05-Z06 Port, b3, l.ext2

### Damage Definition

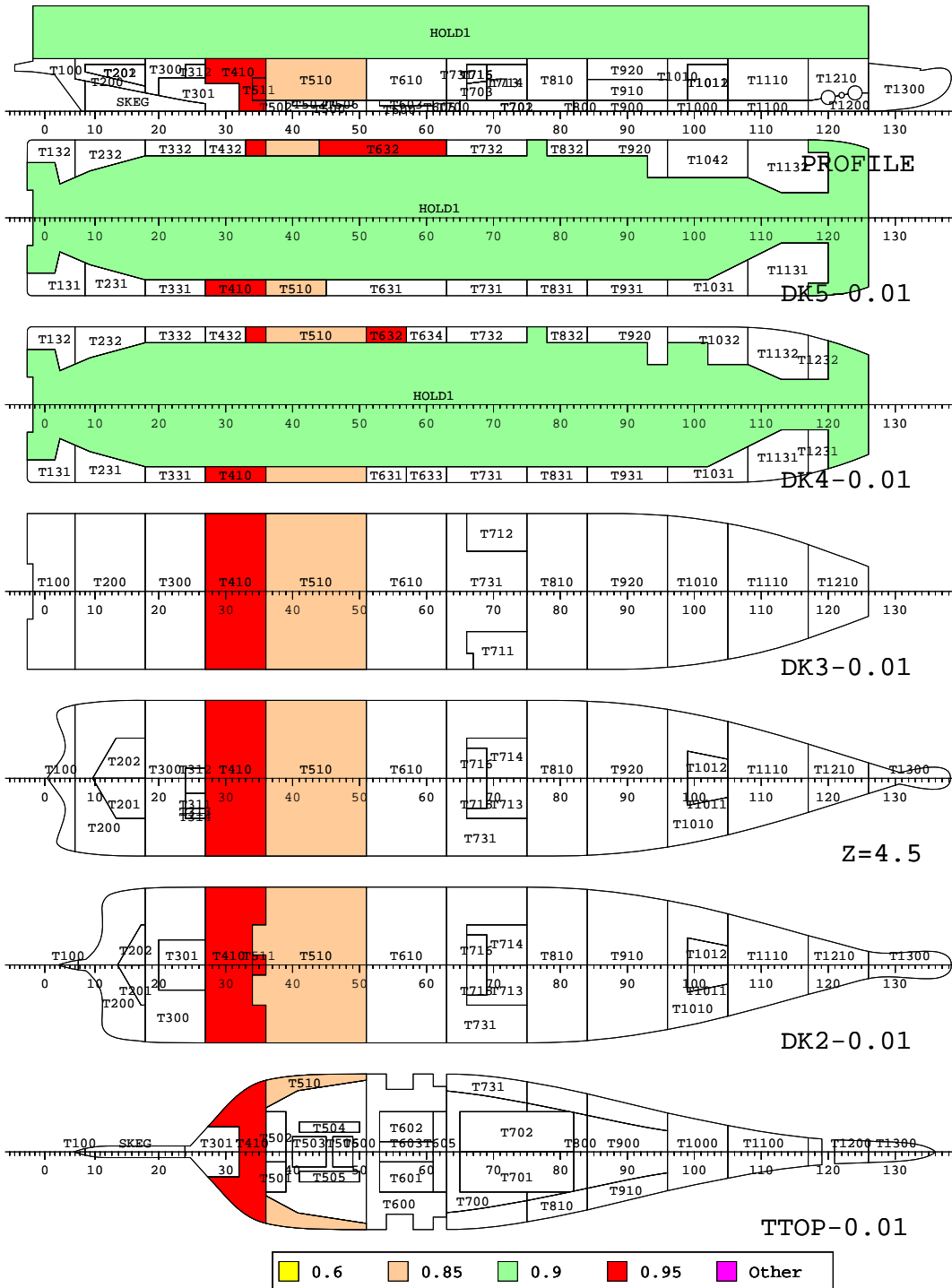
ROO, HOLD1, T410, T511, T510

ROO, HOLD1, T510, T632

COM, 5, 6

EXT, 24.8, 38.4

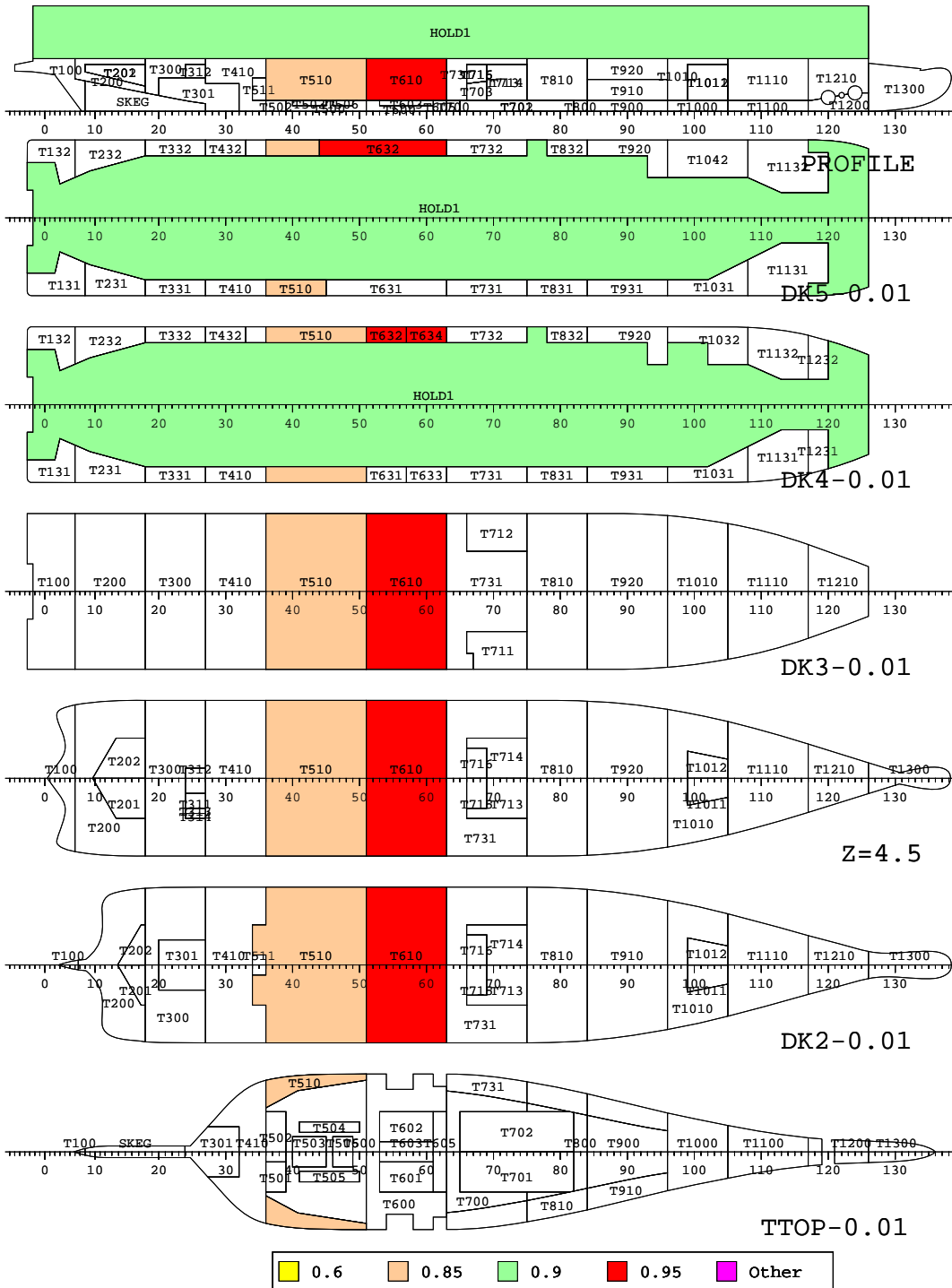
OK



## Zones Z06-Z07 Port, b1, l.ext1

### Damage Definition

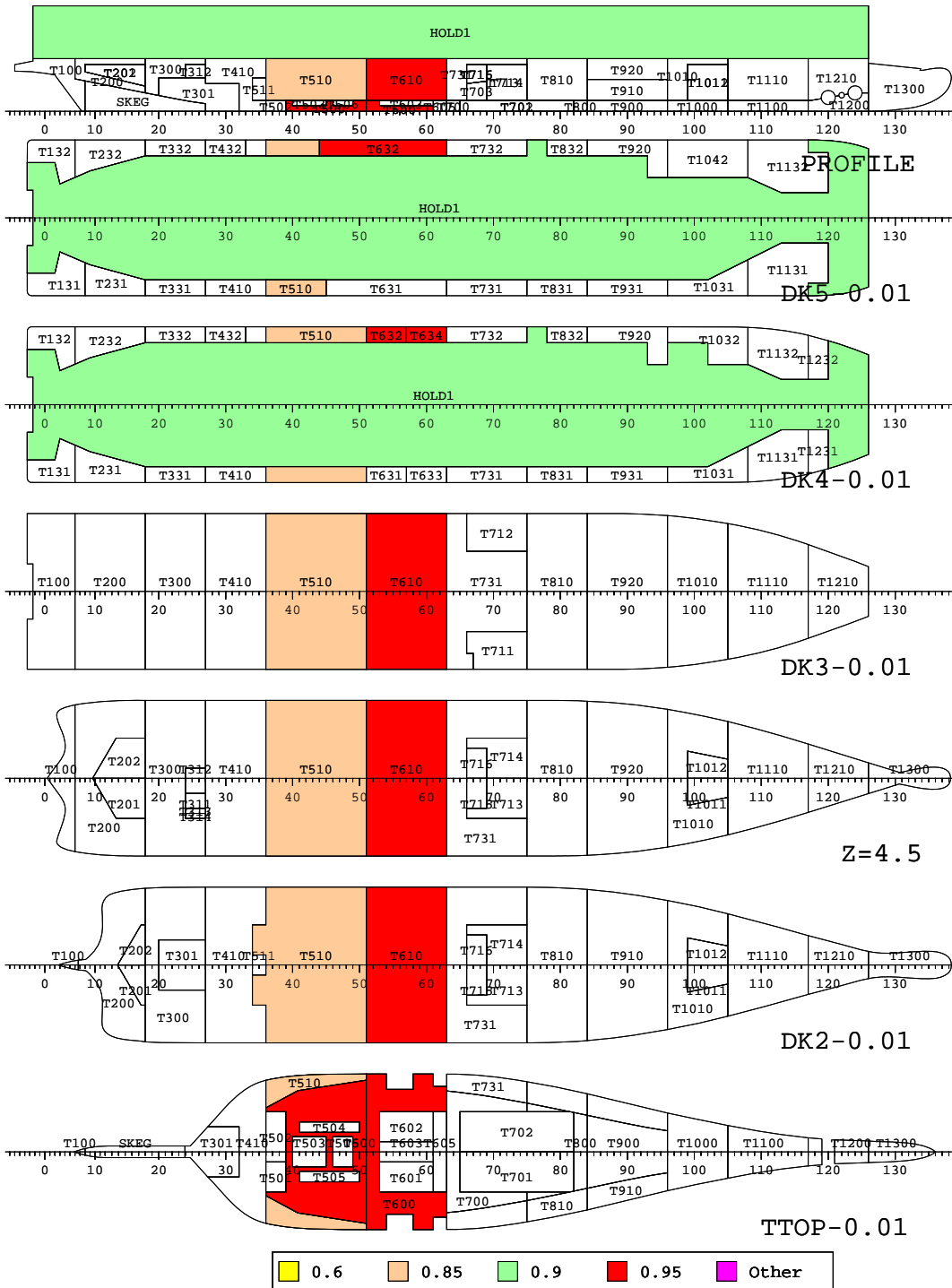
ROO, HOLD1, T510, T632  
 ROO, HOLD1, T632, T610, T634  
 COM, 6, 7  
 EXT, 26.4, 48  
 OK



## Zones Z06-Z07 Port, b1

### Damage Definition

ROO, HOLD1, T510, T500, T632  
 ROO, HOLD1, T632, T600, T610, T634  
 COM, 6, 7  
 EXT, 26.4, 48  
 OK





## Zones Z07-Z08 Port, b1

### Damage Definition

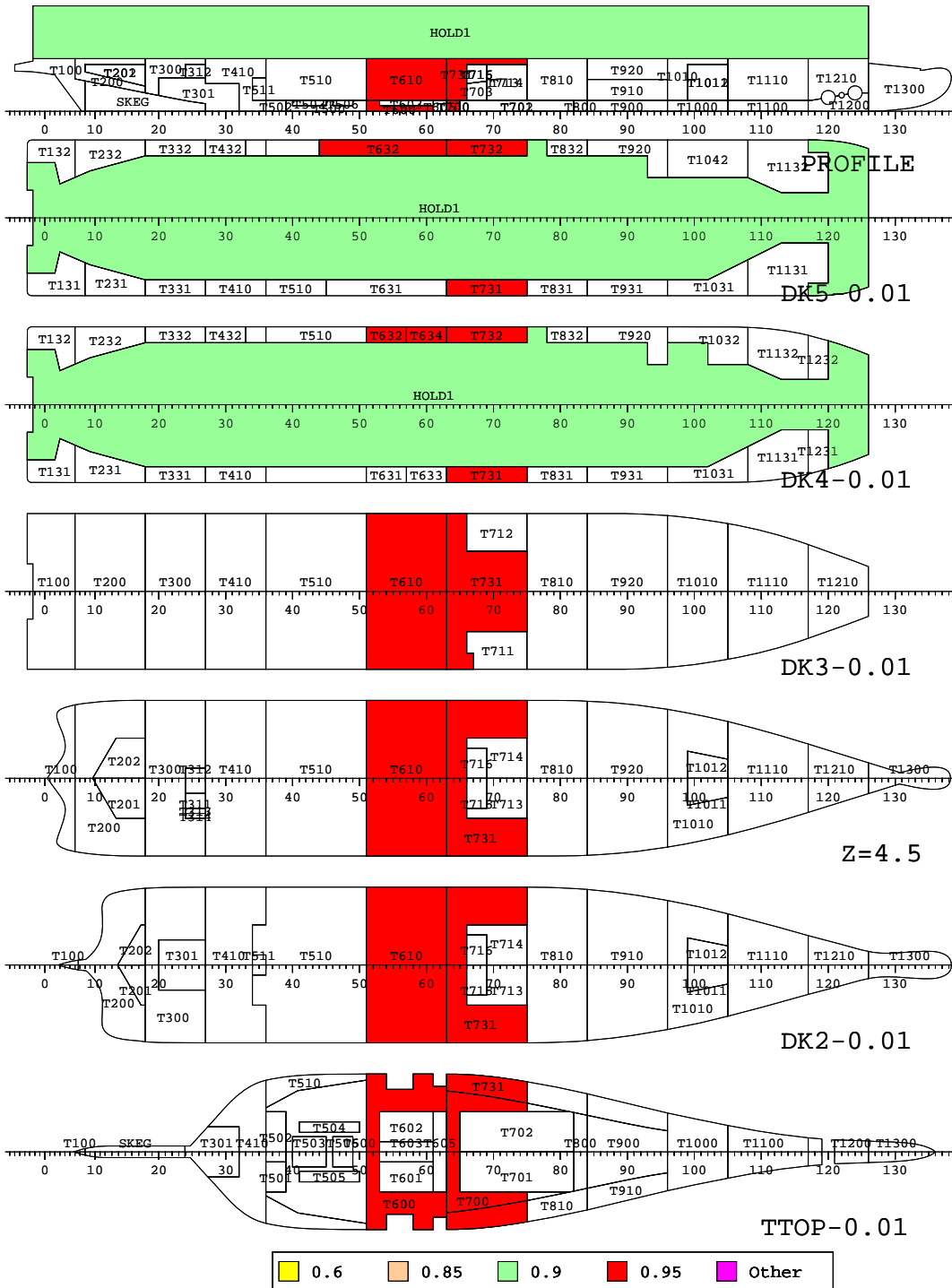
ROO, HOLD1, T632, T600, T610, T634

ROO, HOLD1, T700, T731, T732

COM, 7, 8

EXT, 38.4, 50.4

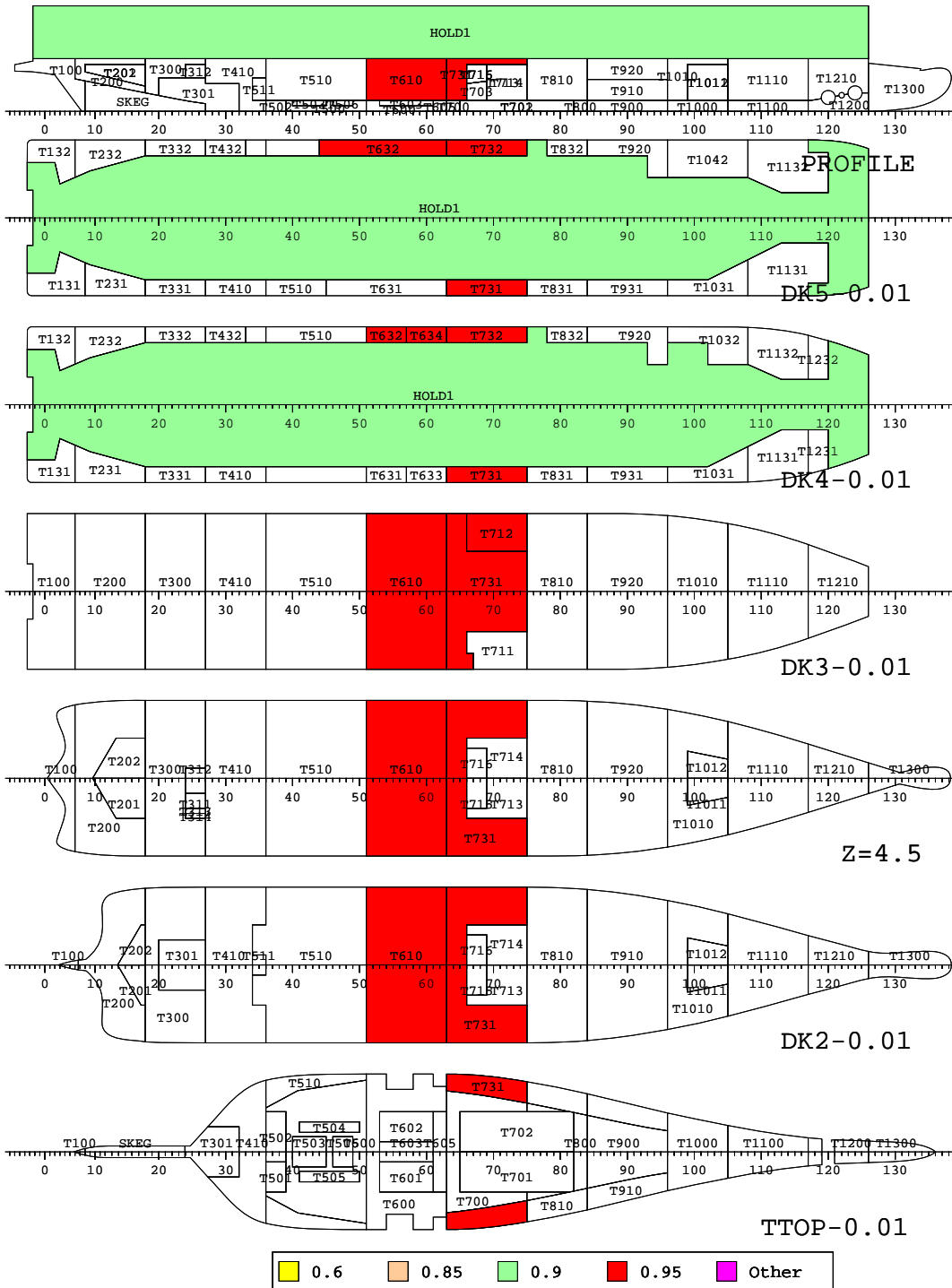
OK



## Zones Z07-Z09 Port, b1, l.ext1

### Damage Definition

ROO, HOLD1, T632, T610, T634  
 ROO, HOLD1, T731, T732  
 ROO, HOLD1, T731, T732, T712  
 COM, 7, 8, 9  
 EXT, 38.4, 57.6  
 OK



## Zones Z07-Z09 Port, b1

### Damage Definition

ROO, HOLD1, T632, T600, T610, T634

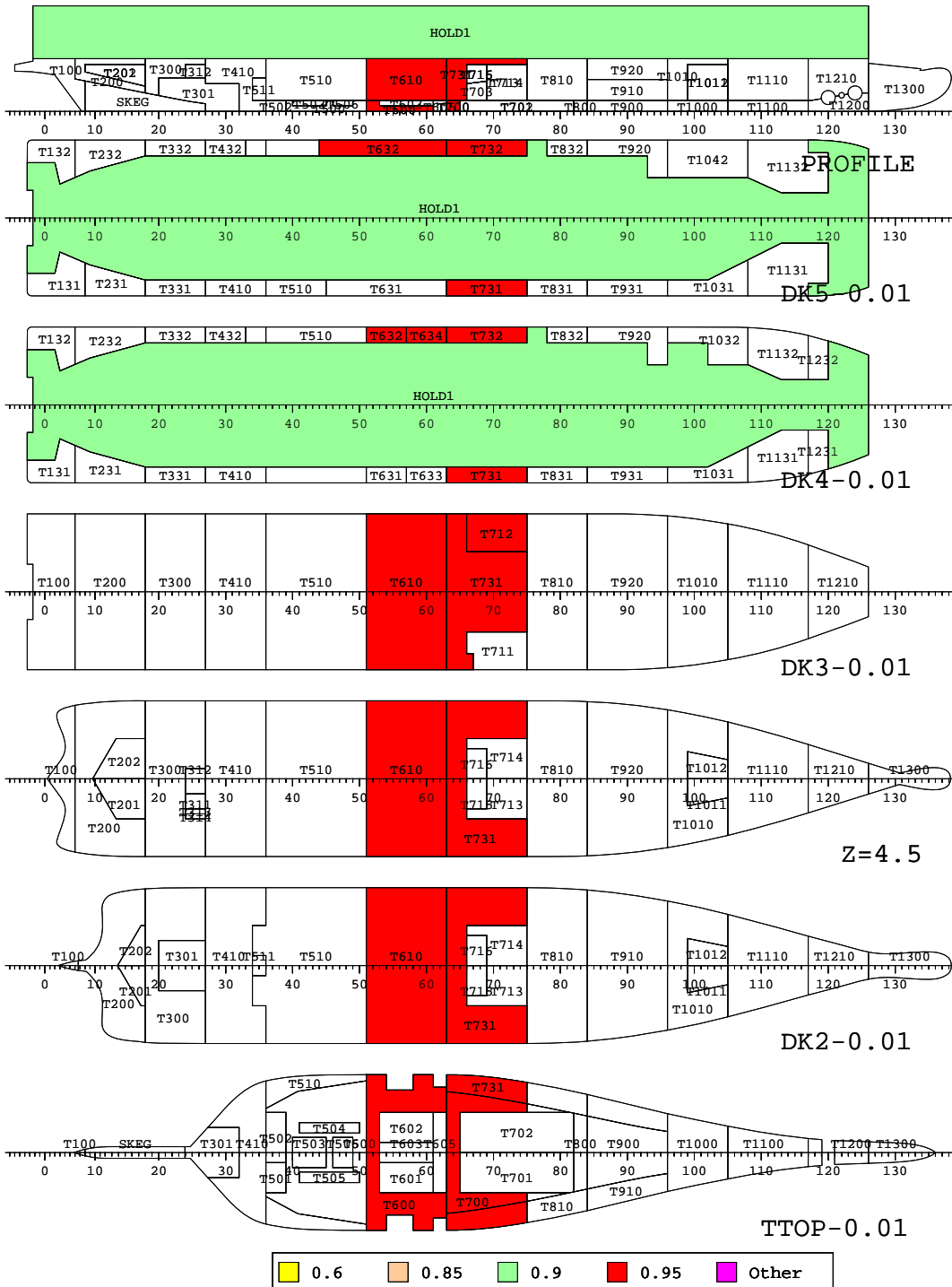
ROO, HOLD1, T700, T731, T732

ROO, HOLD1, T700, T731, T732, T712

COM, 7, 8, 9

EXT, 38.4, 57.6

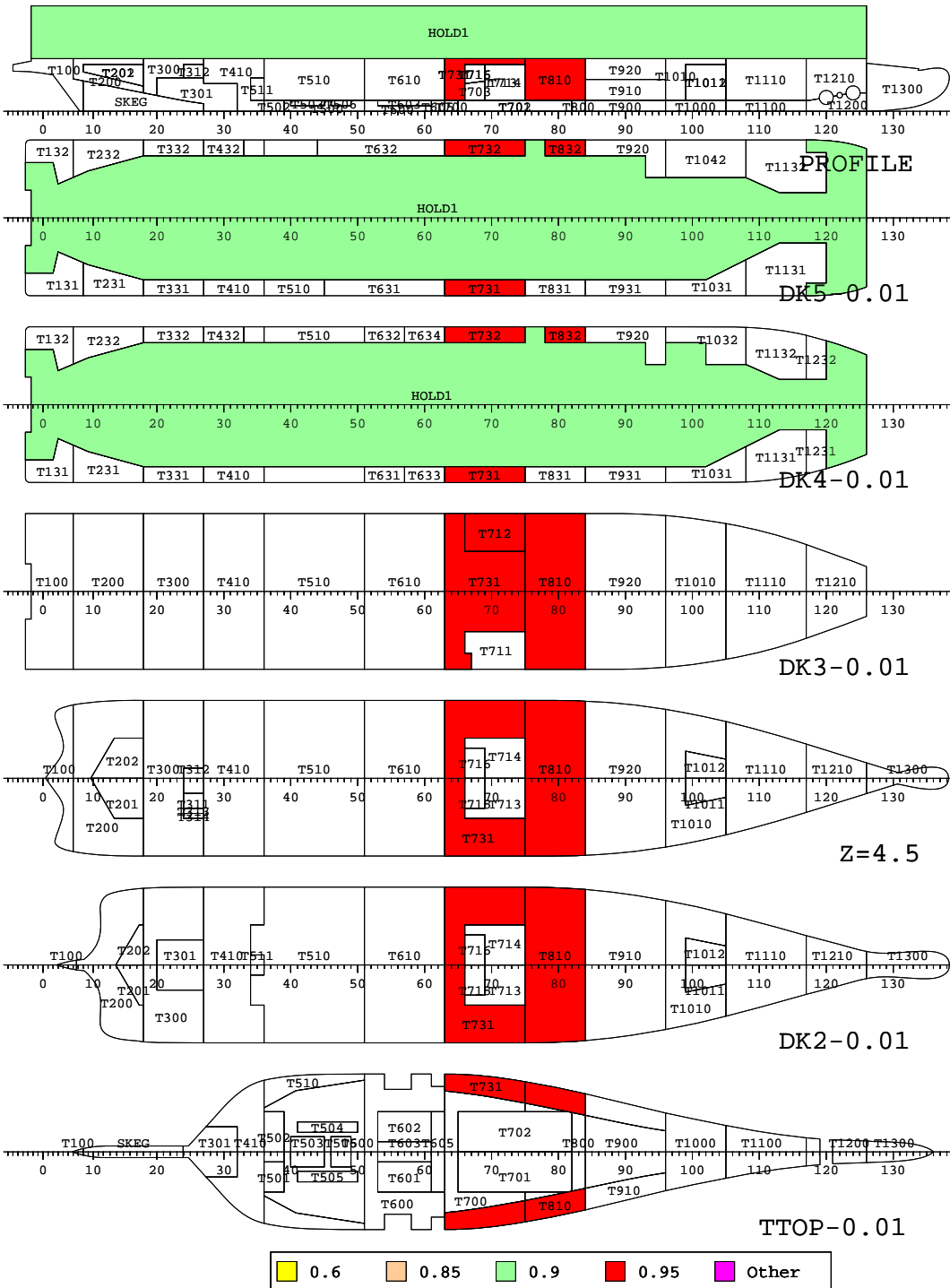
OK



## Zones Z08-Z10 Port, b1, l.ext1

### Damage Definition

ROO, HOLD1, T731, T732  
 ROO, HOLD1, T731, T732, T712  
 ROO, HOLD1, T810, T832  
 COM, 8, 9, 10  
 EXT, 48, 64.8  
 OK



## Zones Z08-Z10 Port, b1

### Damage Definition

ROO, HOLD1, T700, T731, T732

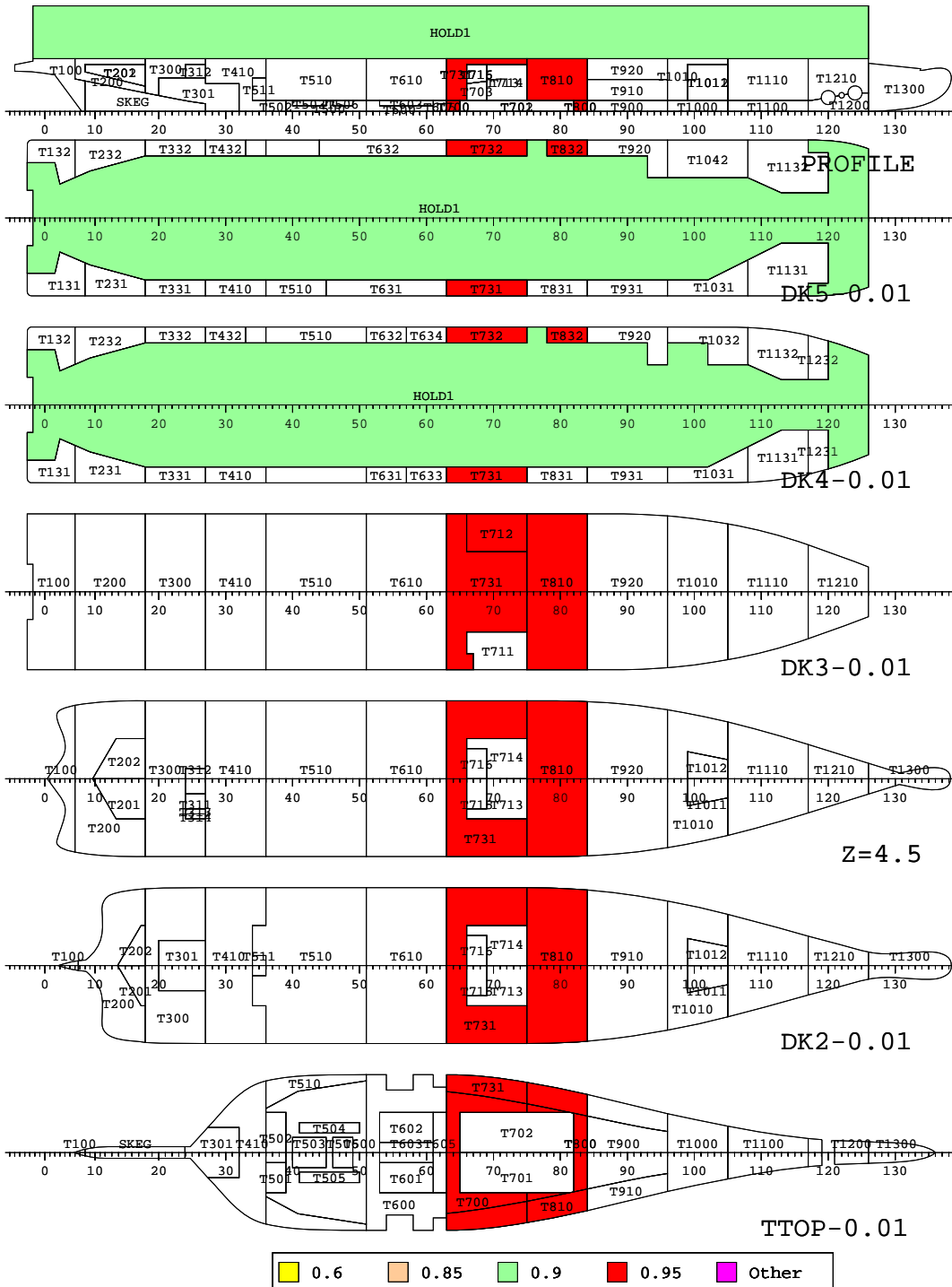
ROO, HOLD1, T700, T731, T732, T712

ROO, HOLD1, T800, T810, T832

COM, 8, 9, 10

EXT, 48, 64.8

OK





## Zones Z09-Z10 Port, b1

### Damage Definition

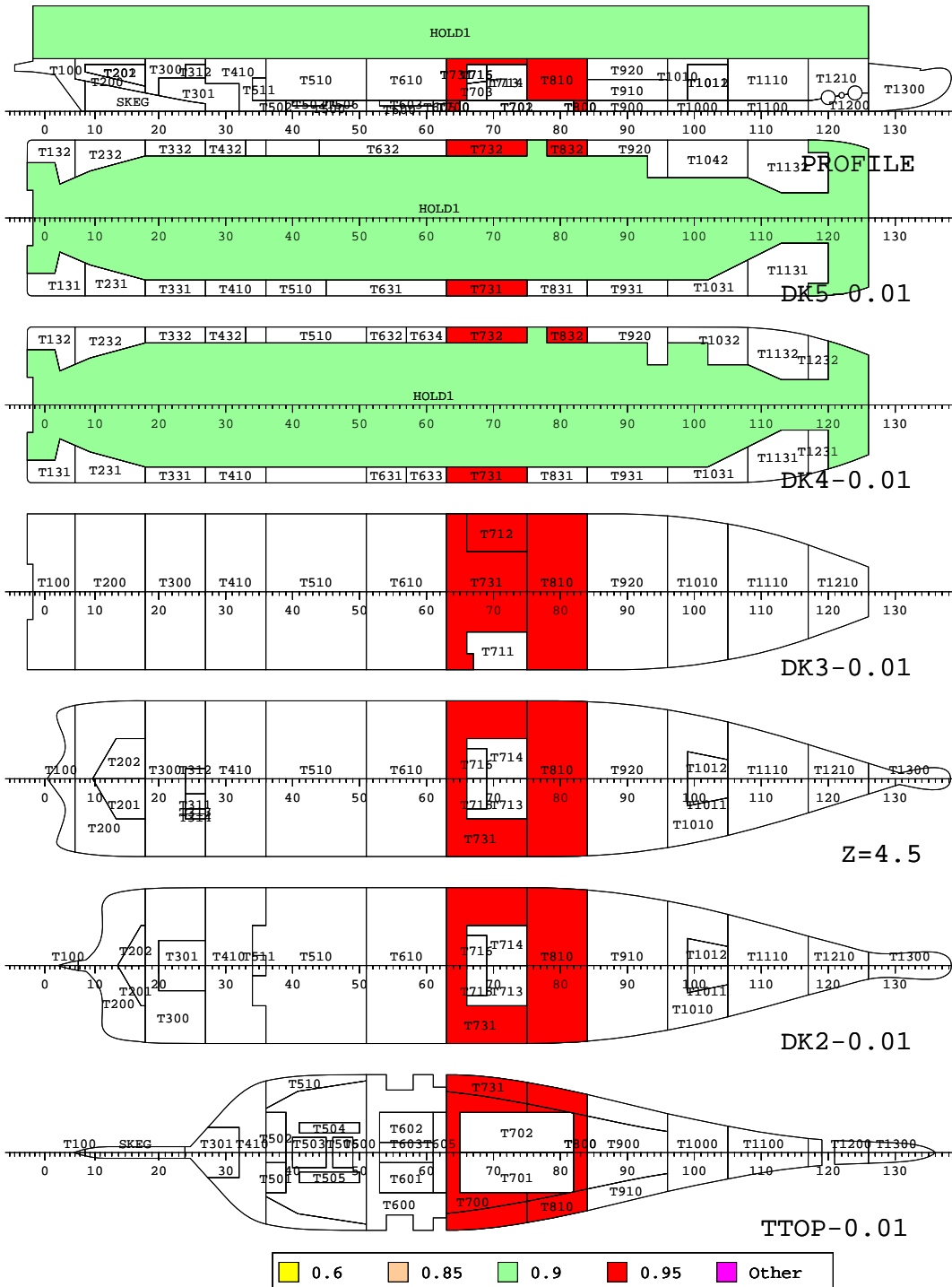
ROO, HOLD1, T700, T731, T732, T712

ROO, HOLD1, T800, T810, T832

COM, 9, 10

EXT, 50.4, 64.8

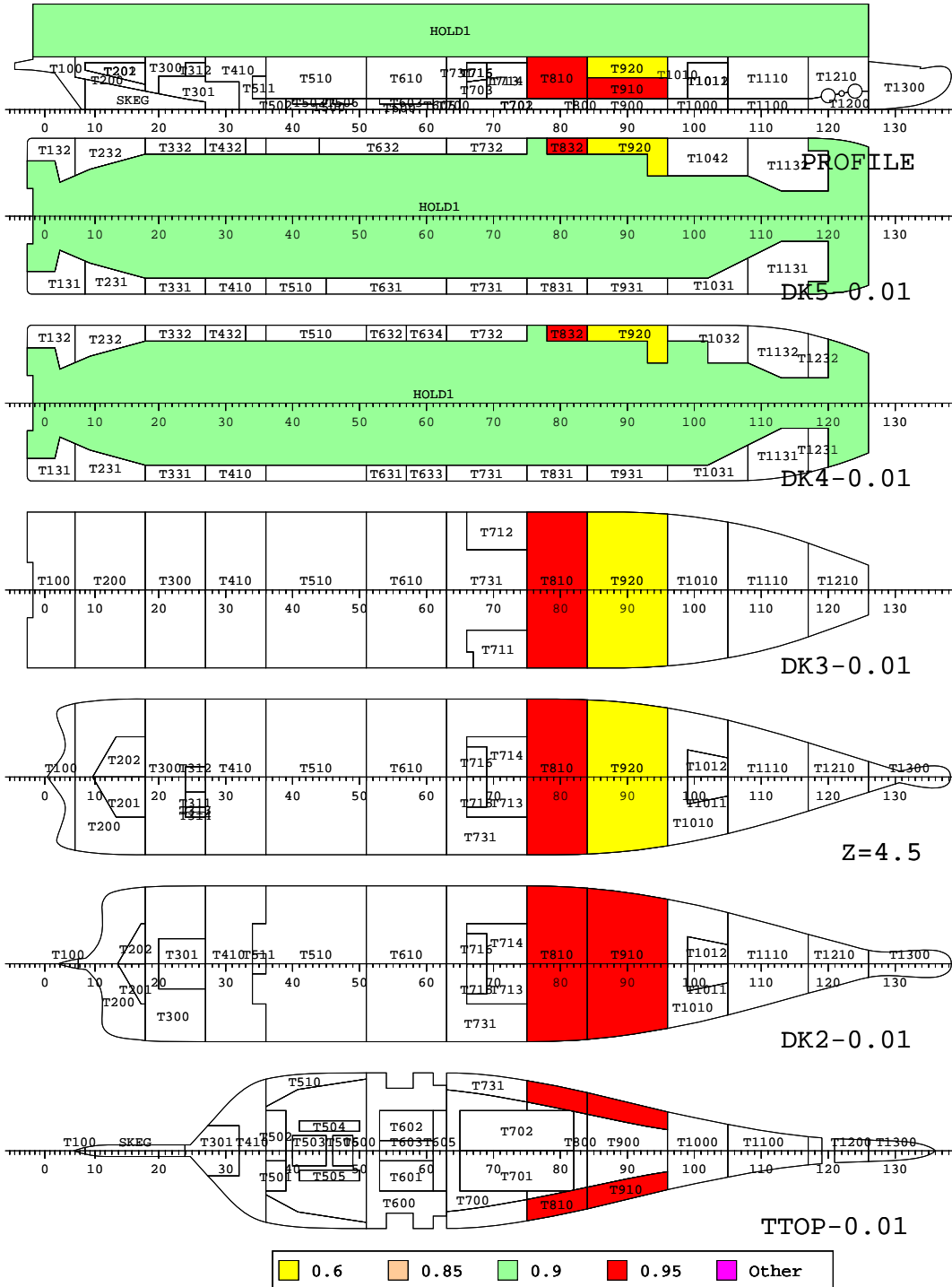
OK



## Zones Z10-Z11 Port, b1, l.ext1

### Damage Definition

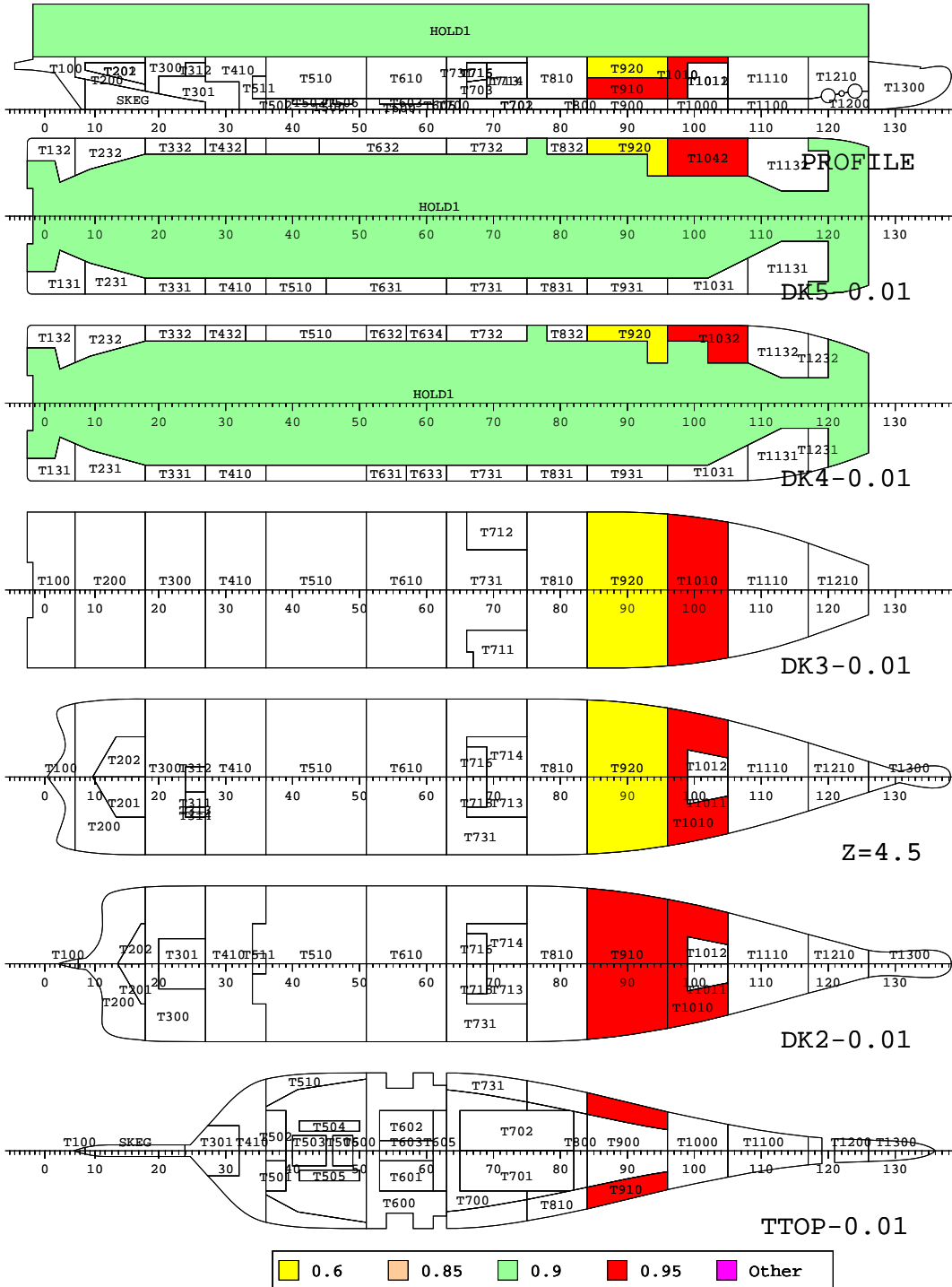
ROO, HOLD1, T810, T832  
 ROO, HOLD1, T910, T920  
 COM, 10, 11  
 EXT, 57.6, 74.4  
 OK



## Zones Z11-Z12 Port, b1, l.ext1

### Damage Definition

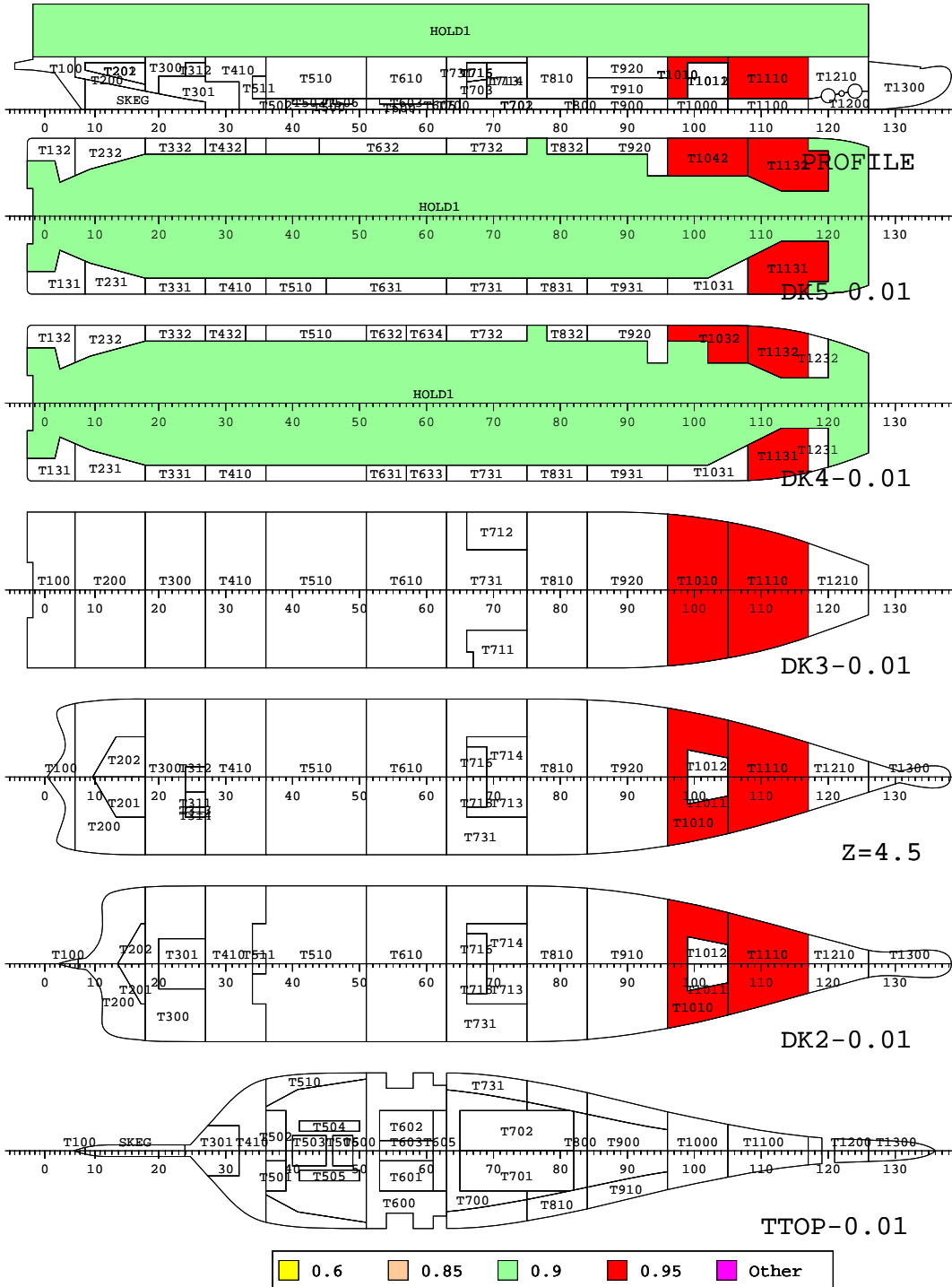
ROO, HOLD1, T910, T920  
 ROO, HOLD1, T1010, T1032, T1042  
 COM, 11, 12  
 EXT, 64.8, 81.6  
 OK



## Zones Z12-Z14 Port, b1, l.ext1

### Damage Definition

ROO, HOLD1, T1010, T1032, T1042  
 ROO, HOLD1, T1032, T1042, T1110  
 ROO, HOLD1, T1110, T1131, T1132  
 COM, 12, 13, 14  
 EXT, 74.4, 91.2  
 OK



## Zones Z12-Z14 Port, b1

### Damage Definition

ROO, HOLD1, T1000, T1010, T1032, T1042

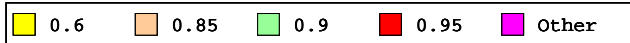
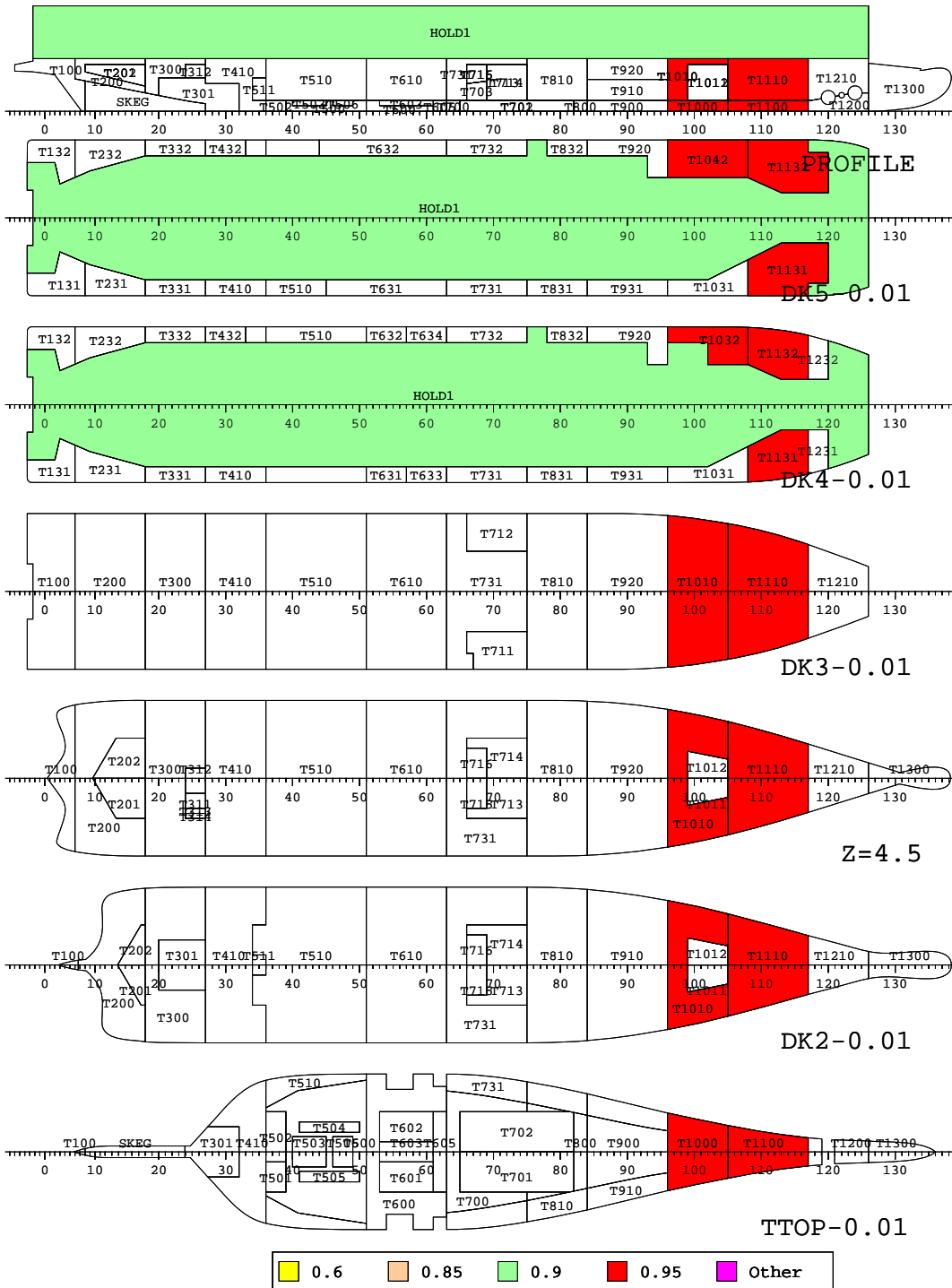
ROO, HOLD1, T1032, T1042, T1100, T1110

ROO, HOLD1, T1100, T1110, T1131, T1132

COM, 12, 13, 14

EXT, 74.4, 91.2

OK



## Zones Z13-Z15 Port, b1, l.ext1

### Damage Definition

ROO, HOLD1, T1032, T1042, T1110

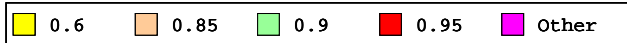
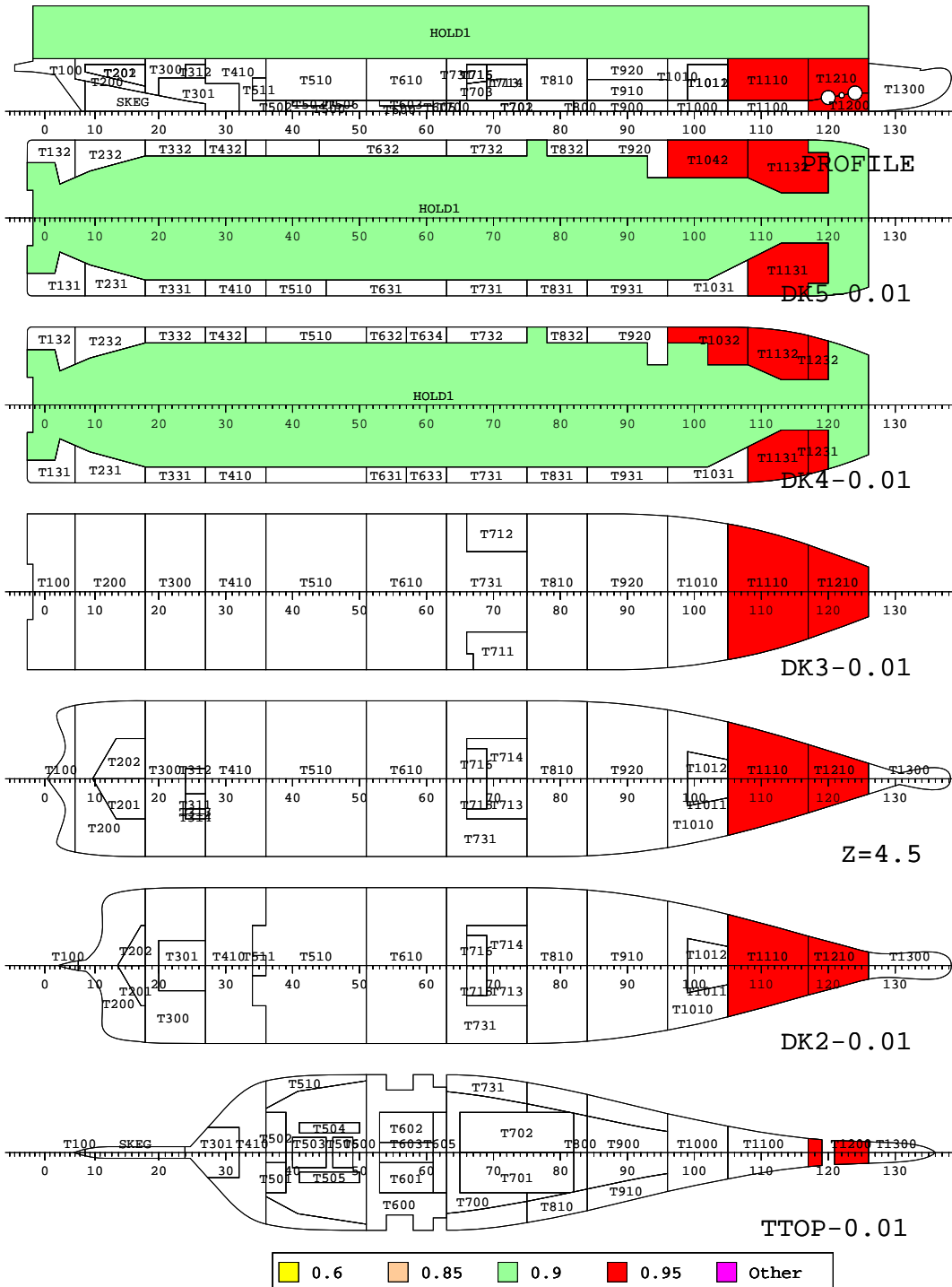
ROO, HOLD1, T1110, T1131, T1132

ROO, HOLD1, T1131, T1132, T1200, T1210, T1231, T1232

COM, 13, 14, 15

EXT, 81.6, 98.4

OK



## Zones Z13-Z15 Port, b1

### Damage Definition

ROO, HOLD1, T1032, T1042, T1100, T1110

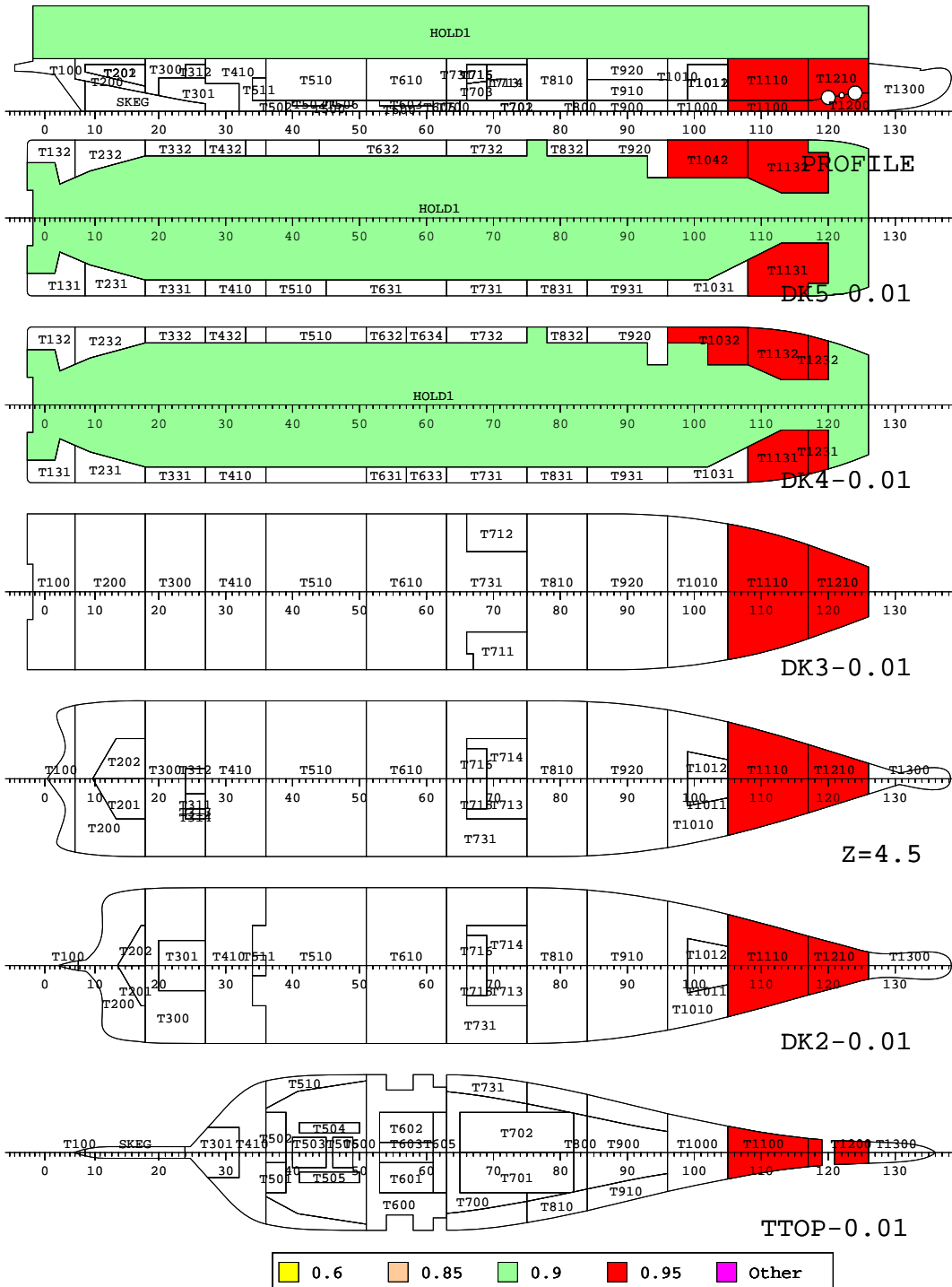
ROO, HOLD1, T1100, T1110, T1131, T1132

ROO, HOLD1, T1131, T1132, T1200, T1210, T1231, T1232

COM, 13, 14, 15

EXT, 81.6, 98.4

OK



## Zones Z15-Z16 Port, b1

### Damage Definition

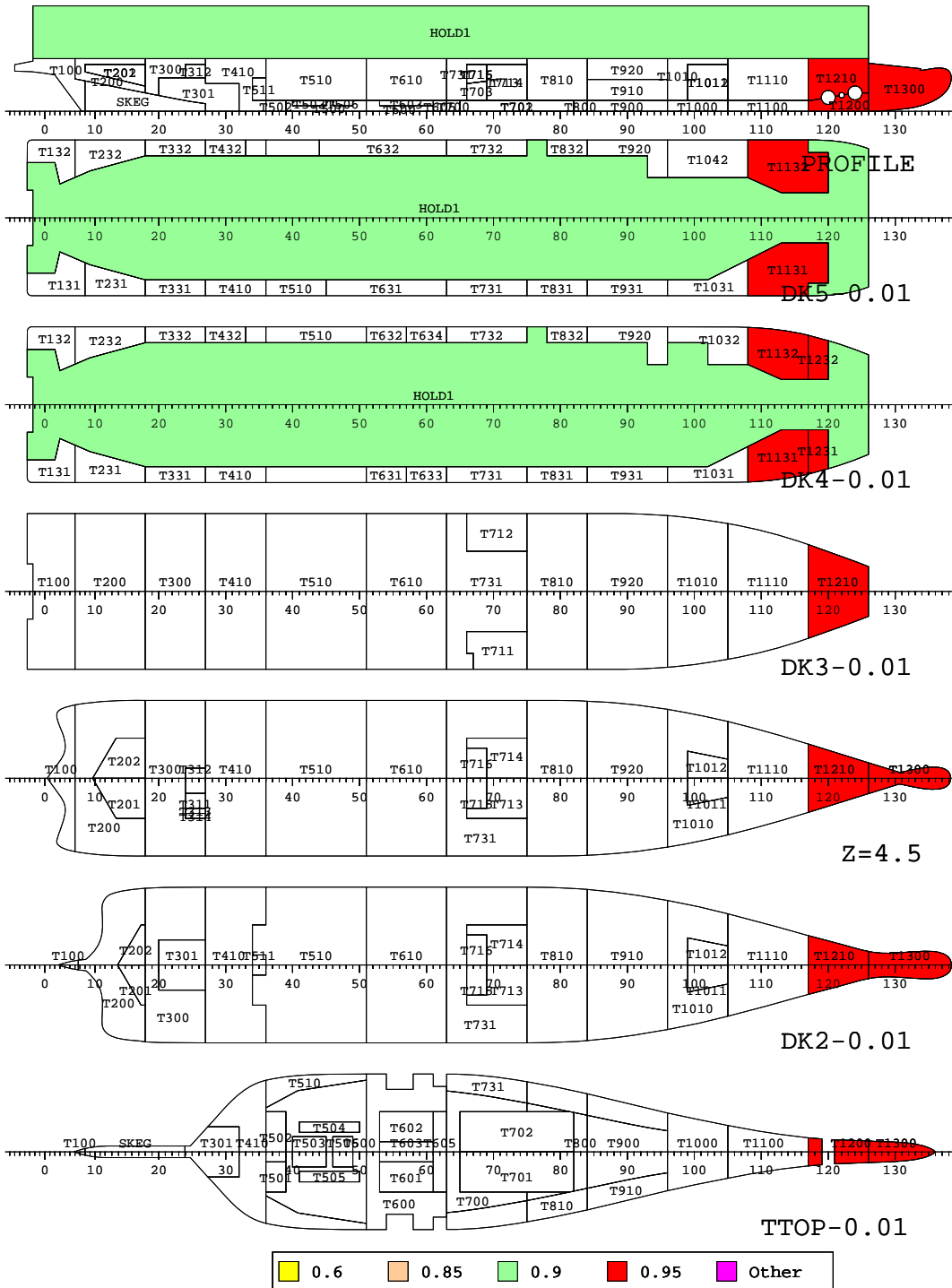
ROO, HOLD1, T1131, T1132, T1200, T1210, T1231, T1232

ROO, T1300

COM, 15, 16

EXT, 91.2, 108.3

OK



## Zones Z01-Z02 Starboard, b1

### Damage Definition

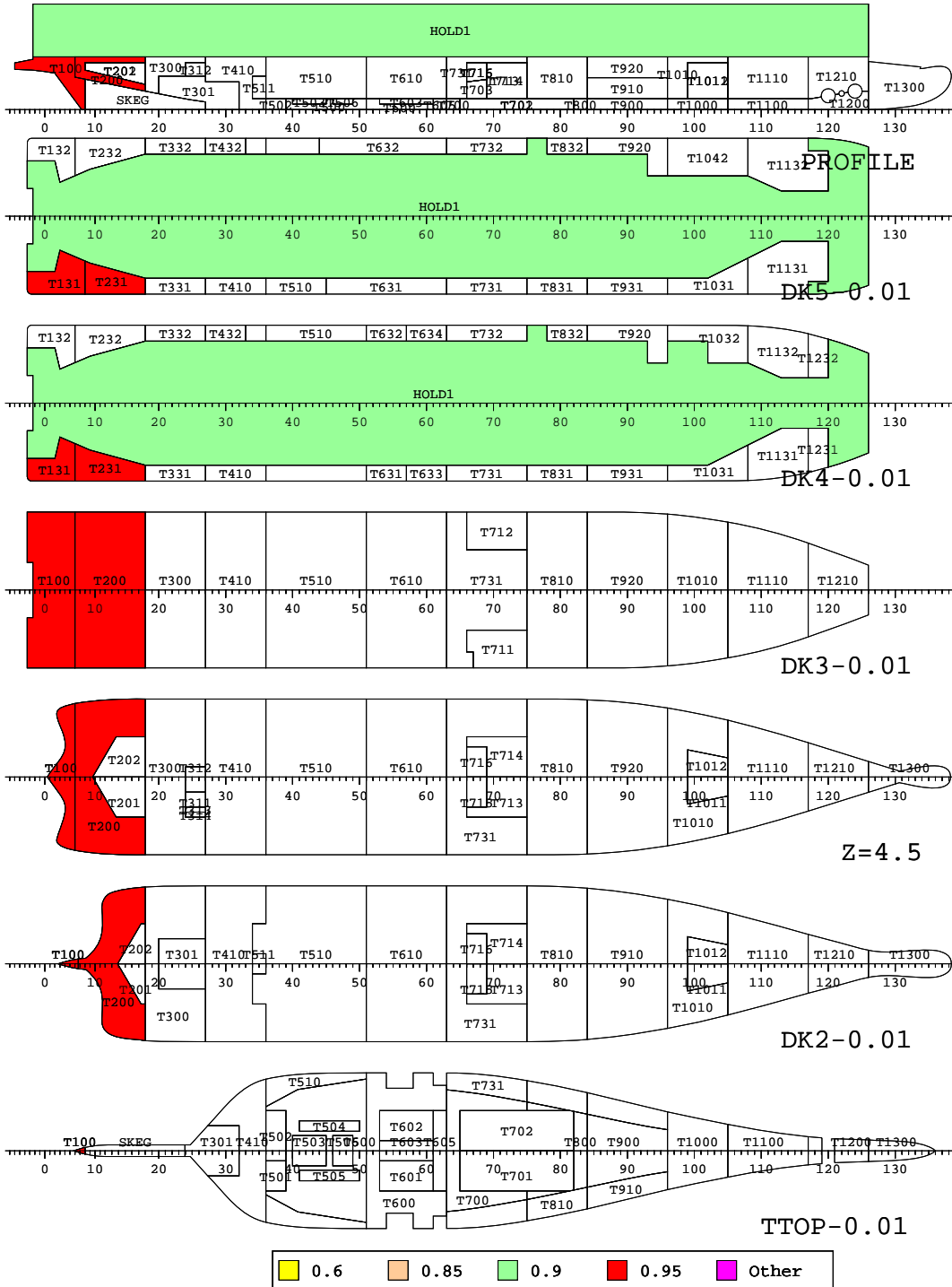
ROO, T100, T131, HOLD1

ROO, HOLD1, T200, T231

COM, 1, 2

EXT, 2.44, 12

OK



## Zones Z02-Z03 Starboard, b1

### Damage Definition

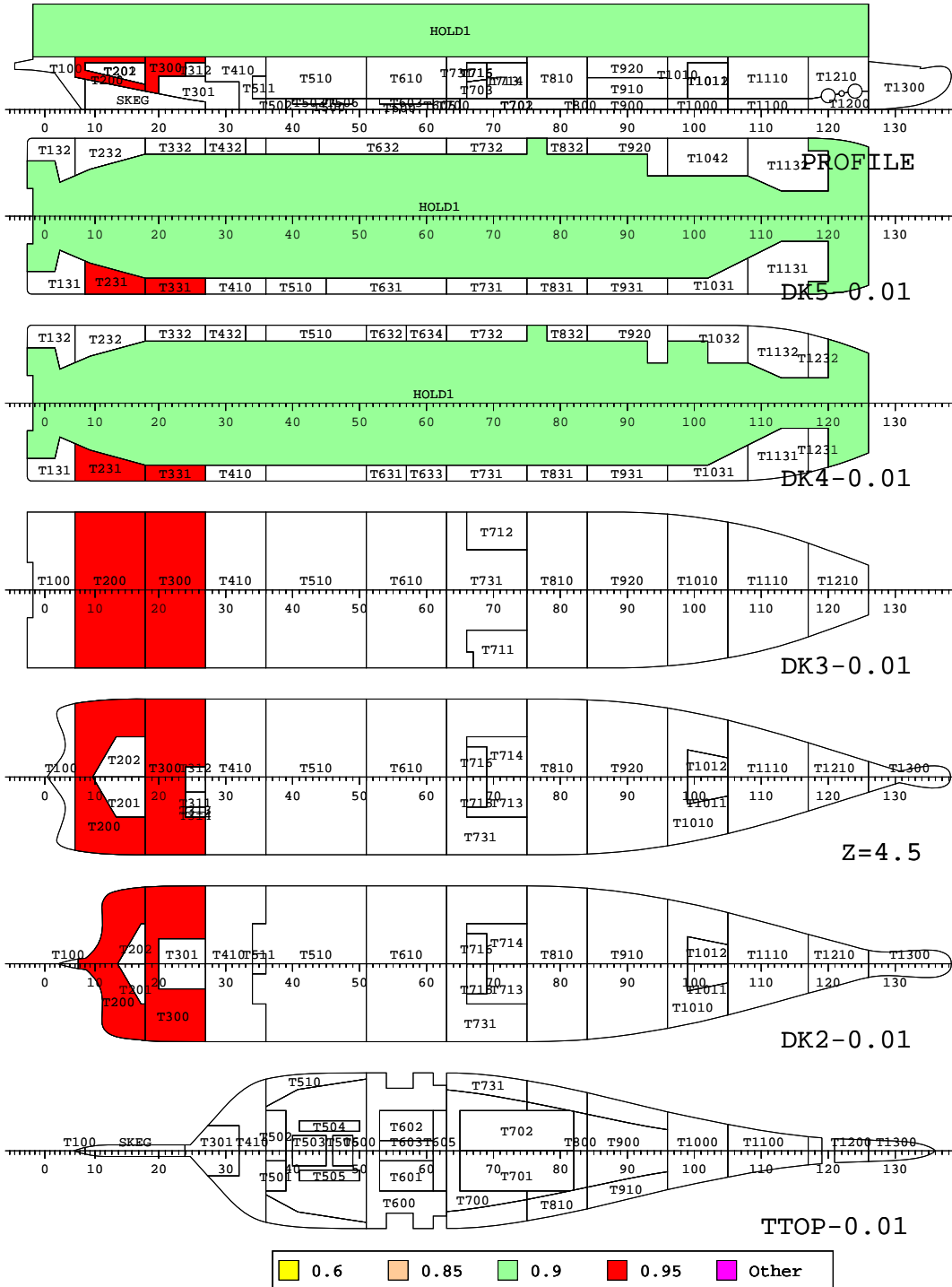
ROO, HOLD1, T200, T231

ROO, HOLD1, T331, T300

COM, 2, 3

EXT, 4.8, 19.2

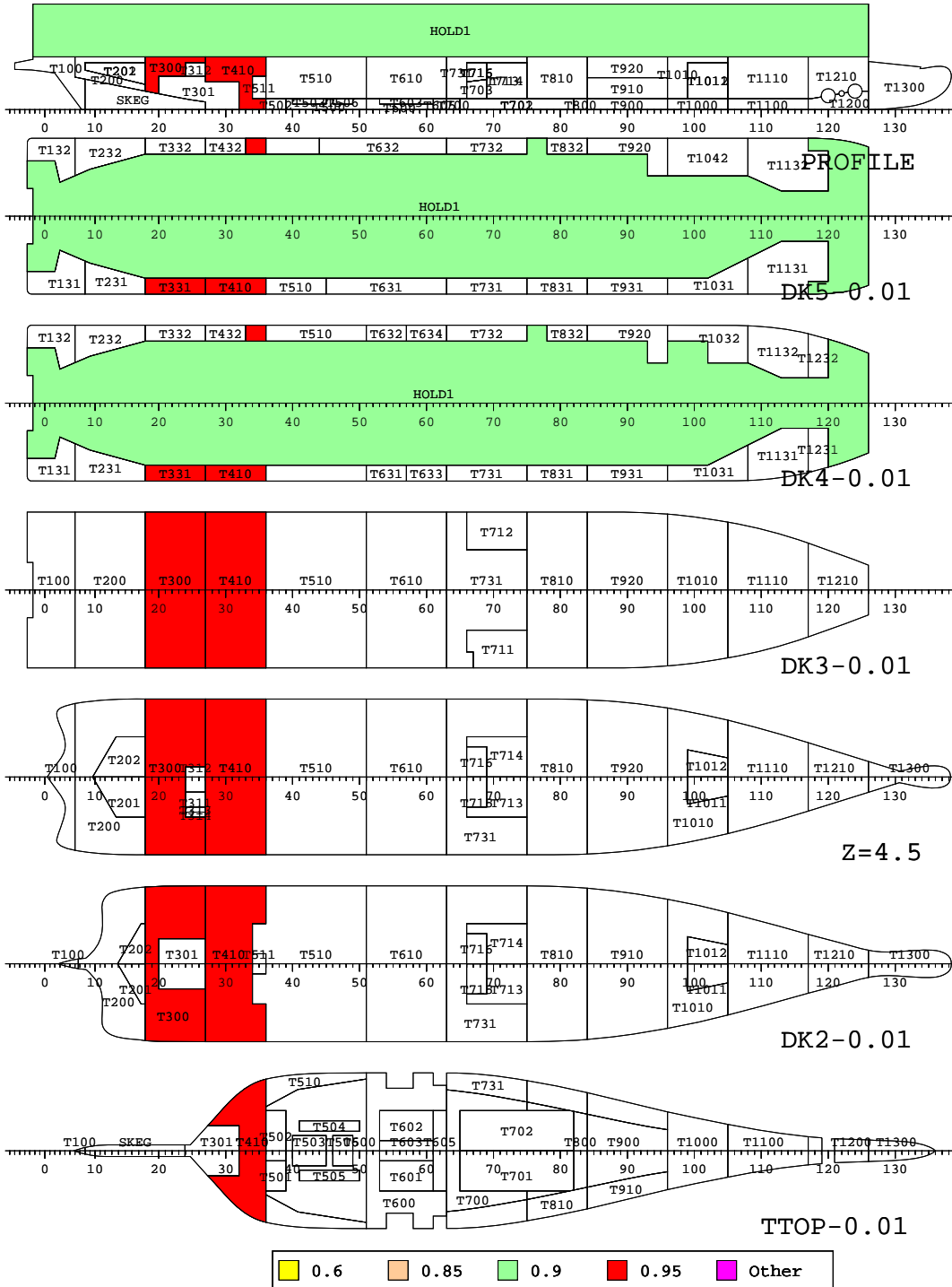
OK



## Zones Z03-Z04 Starboard, b1

### Damage Definition

ROO, HOLD1, T331, T300  
 ROO, HOLD1, T410  
 COM, 3, 4  
 EXT, 12, 24.8  
 OK

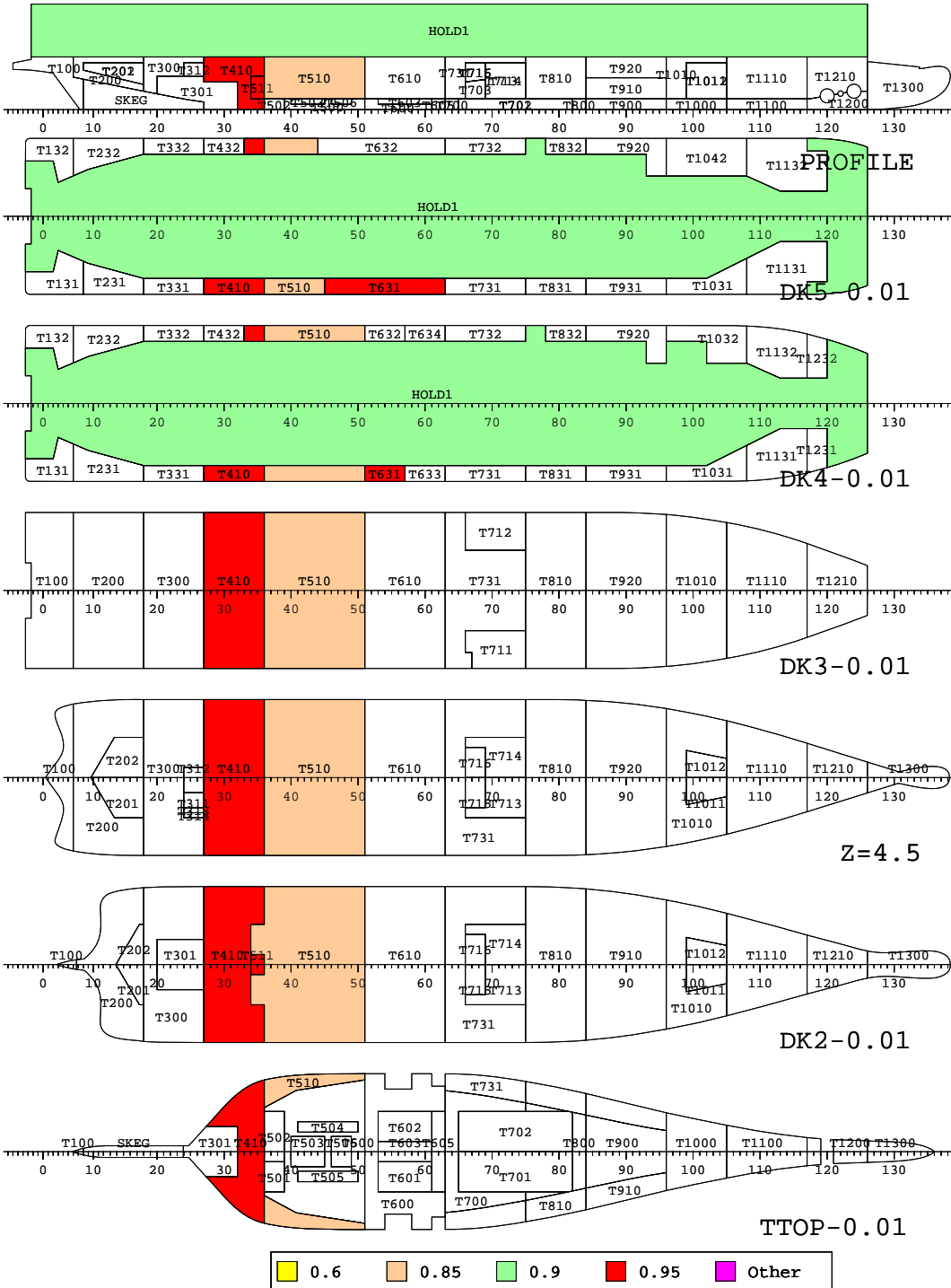




## Zones Z05-Z06 Starboard, b3, l.ext2

### Damage Definition

ROO, HOLD1, T410, T511, T510  
 ROO, HOLD1, T510, T631  
 COM, 5, 6  
 EXT, 24.8, 38.4  
 OK





## Zones Z06-Z07 Starboard, b1

### Damage Definition

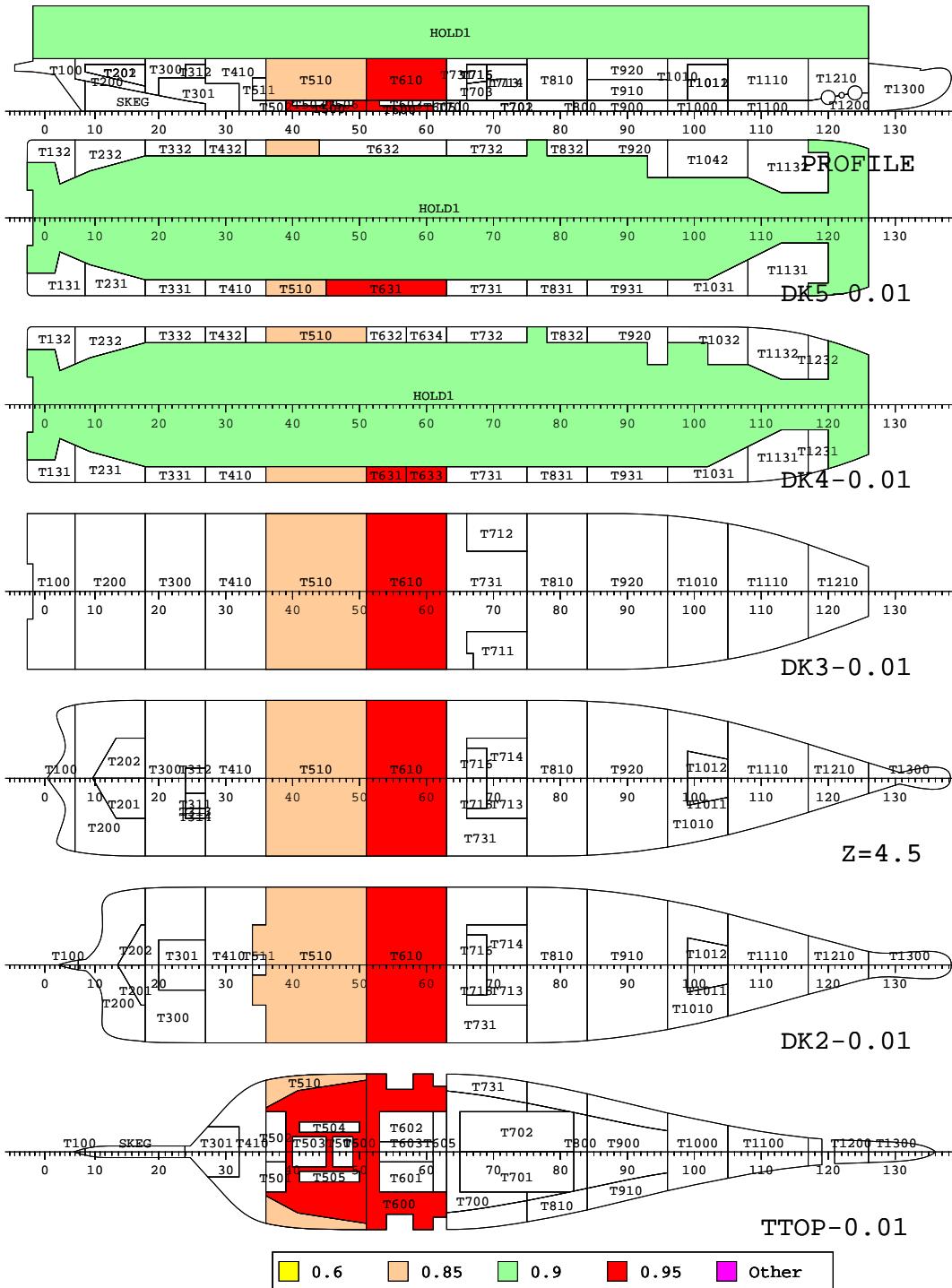
ROO, HOLD1, T510, T500, T631

ROO, HOLD1, T631, T600, T610, T633

COM, 6, 7

EXT, 26.4, 48

OK





## Zones Z07-Z08 Starboard, b1

### Damage Definition

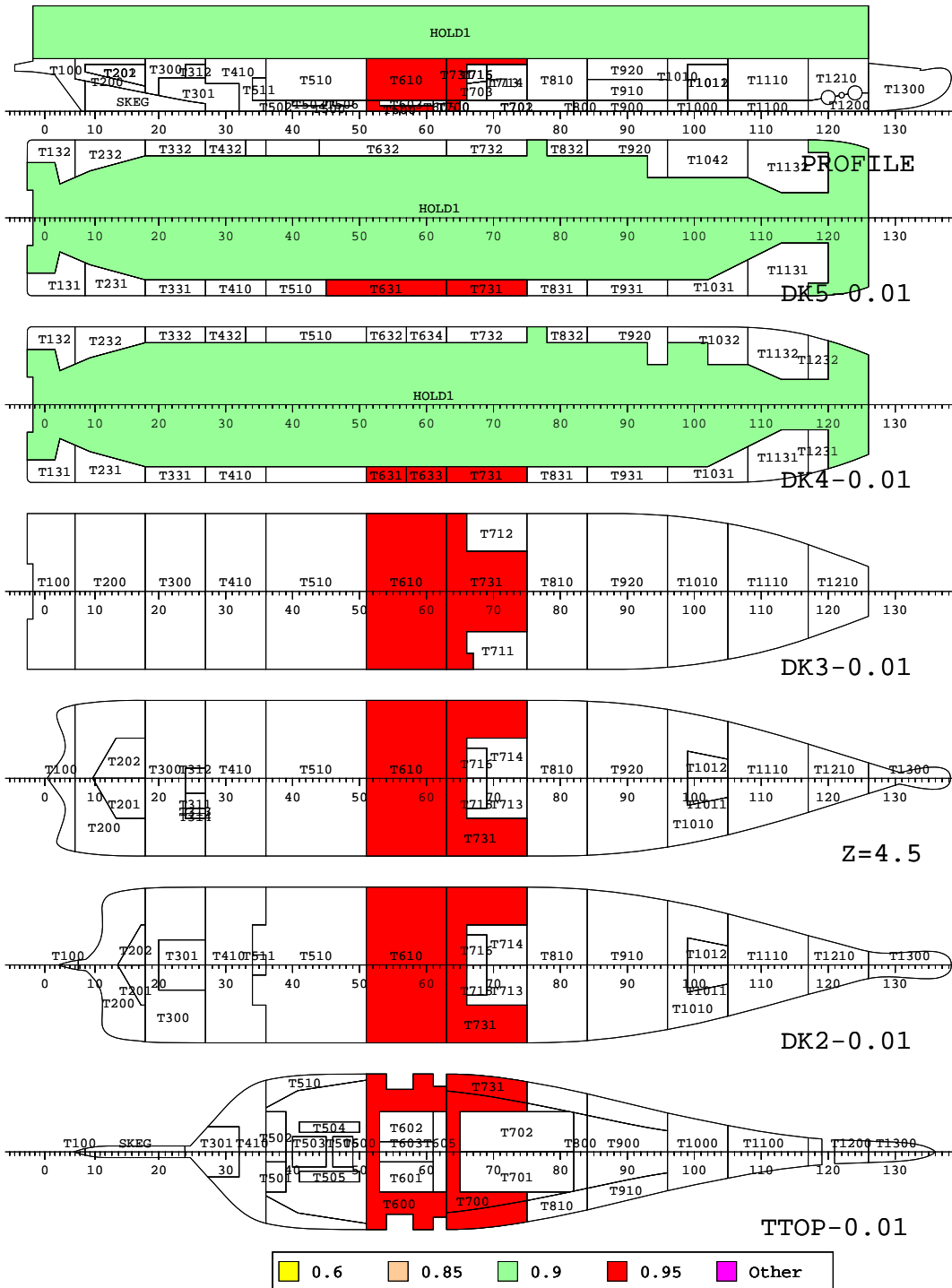
ROO, HOLD1, T631, T600, T610, T633

ROO, HOLD1, T700, T731

COM, 7, 8

EXT, 38.4, 50.4

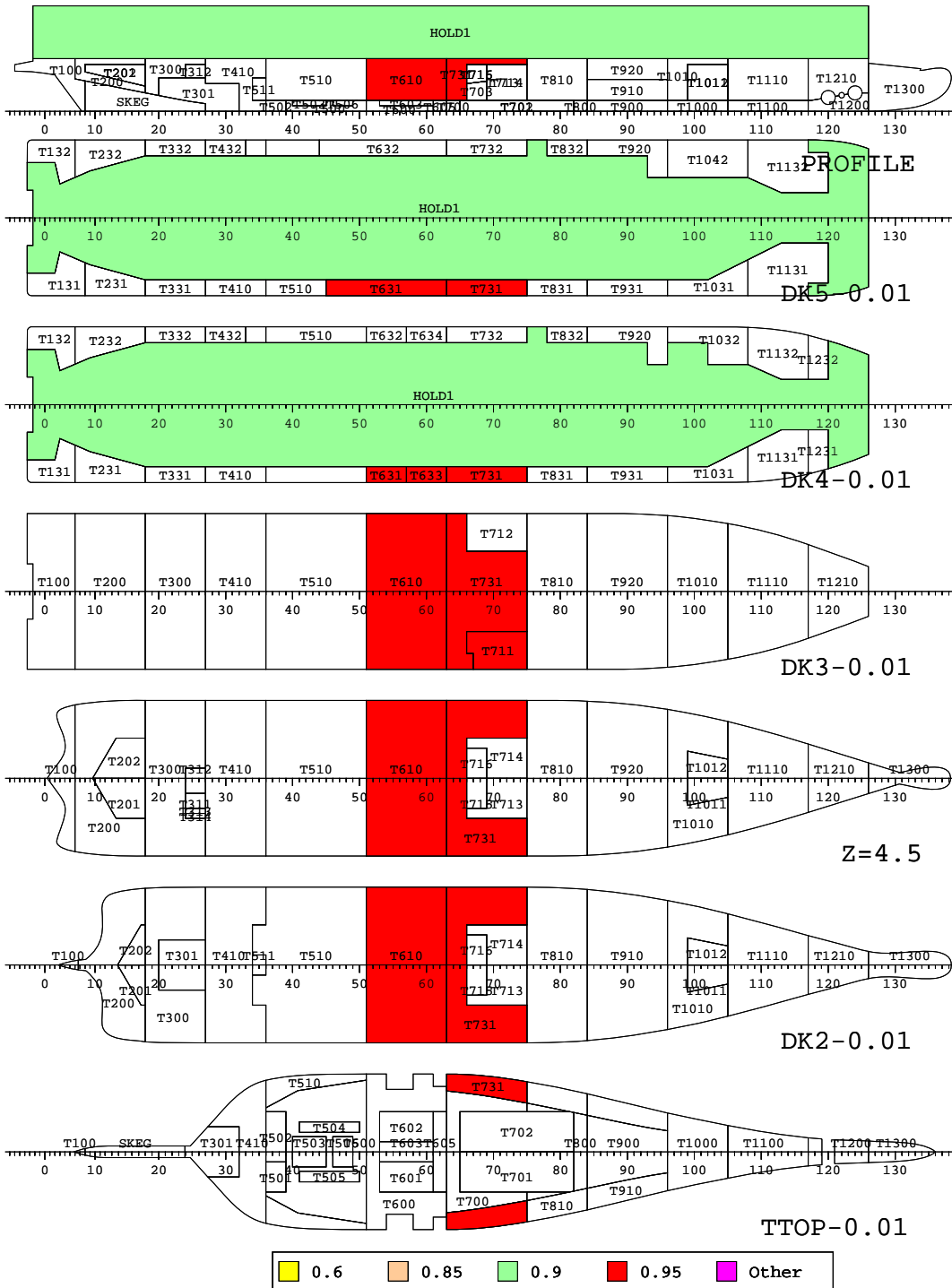
OK



## Zones Z07-Z09 Starboard, b1, l.ext1

### Damage Definition

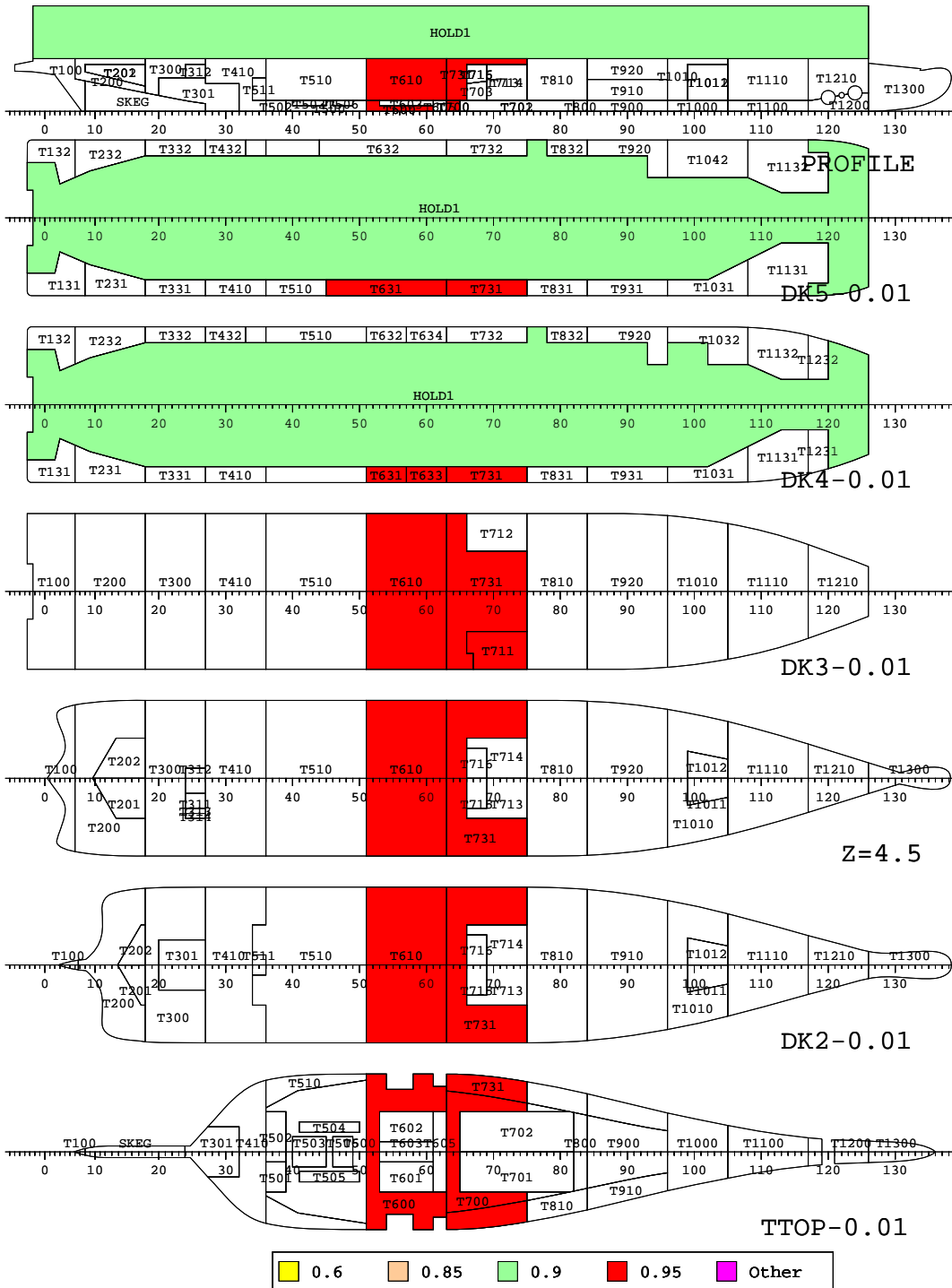
ROO, HOLD1, T631, T610, T633  
 ROO, HOLD1, T731  
 ROO, HOLD1, T731, T711  
 COM, 7, 8, 9  
 EXT, 38.4, 57.6  
 OK



## Zones Z07-Z09 Starboard, b1

### Damage Definition

ROO, HOLD1, T631, T600, T610, T633  
 ROO, HOLD1, T700, T731  
 ROO, HOLD1, T700, T731, T711  
 COM, 7, 8, 9  
 EXT, 38.4, 57.6  
 OK

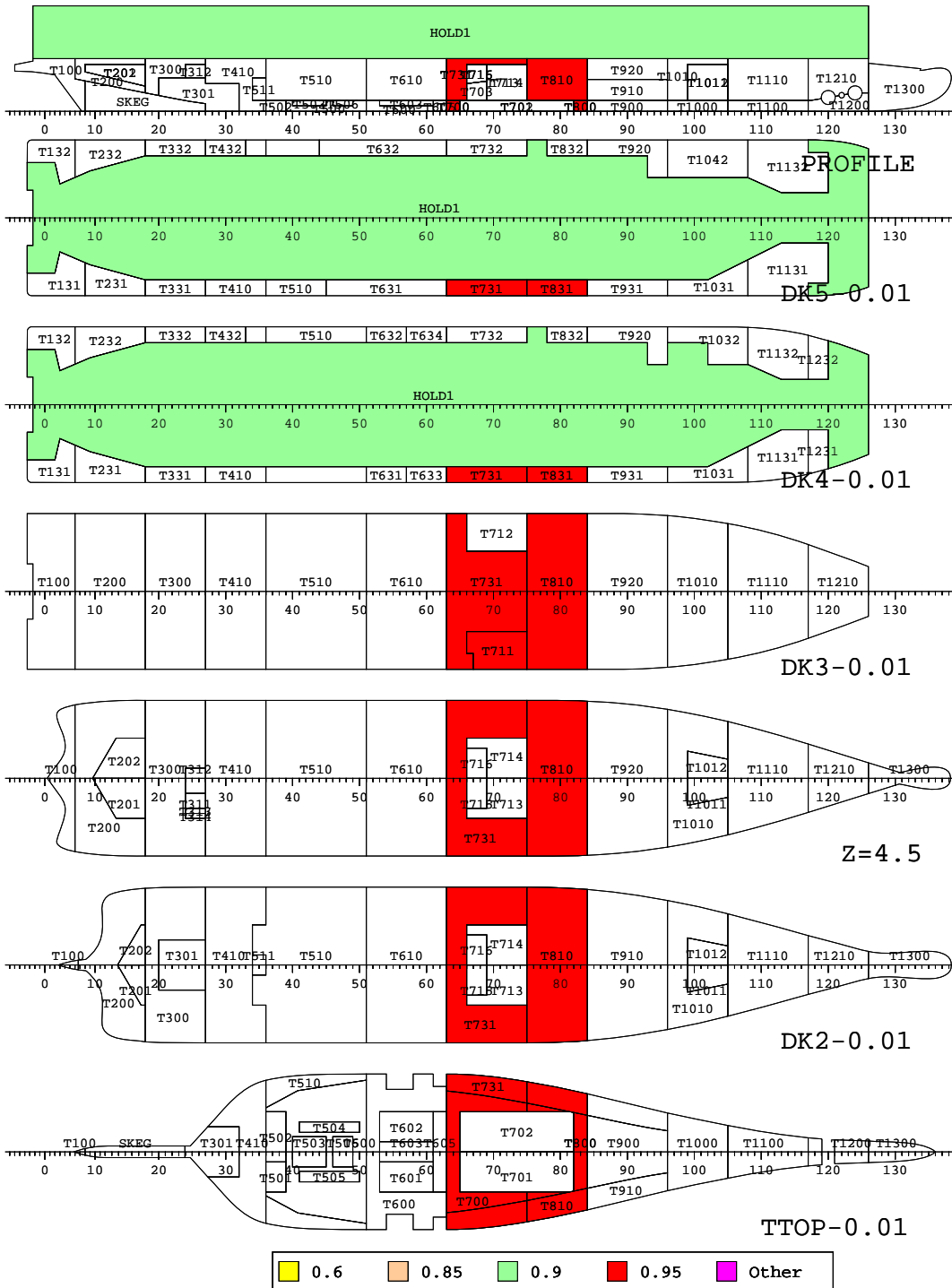




## Zones Z08-Z10 Starboard, b1

### Damage Definition

ROO, HOLD1, T700, T731  
 ROO, HOLD1, T700, T731, T711  
 ROO, HOLD1, T800, T810, T831  
 COM, 8, 9, 10  
 EXT, 48, 64.8  
 OK



## Zones Z09-Z10 Starboard, b1, l.ext1

### Damage Definition

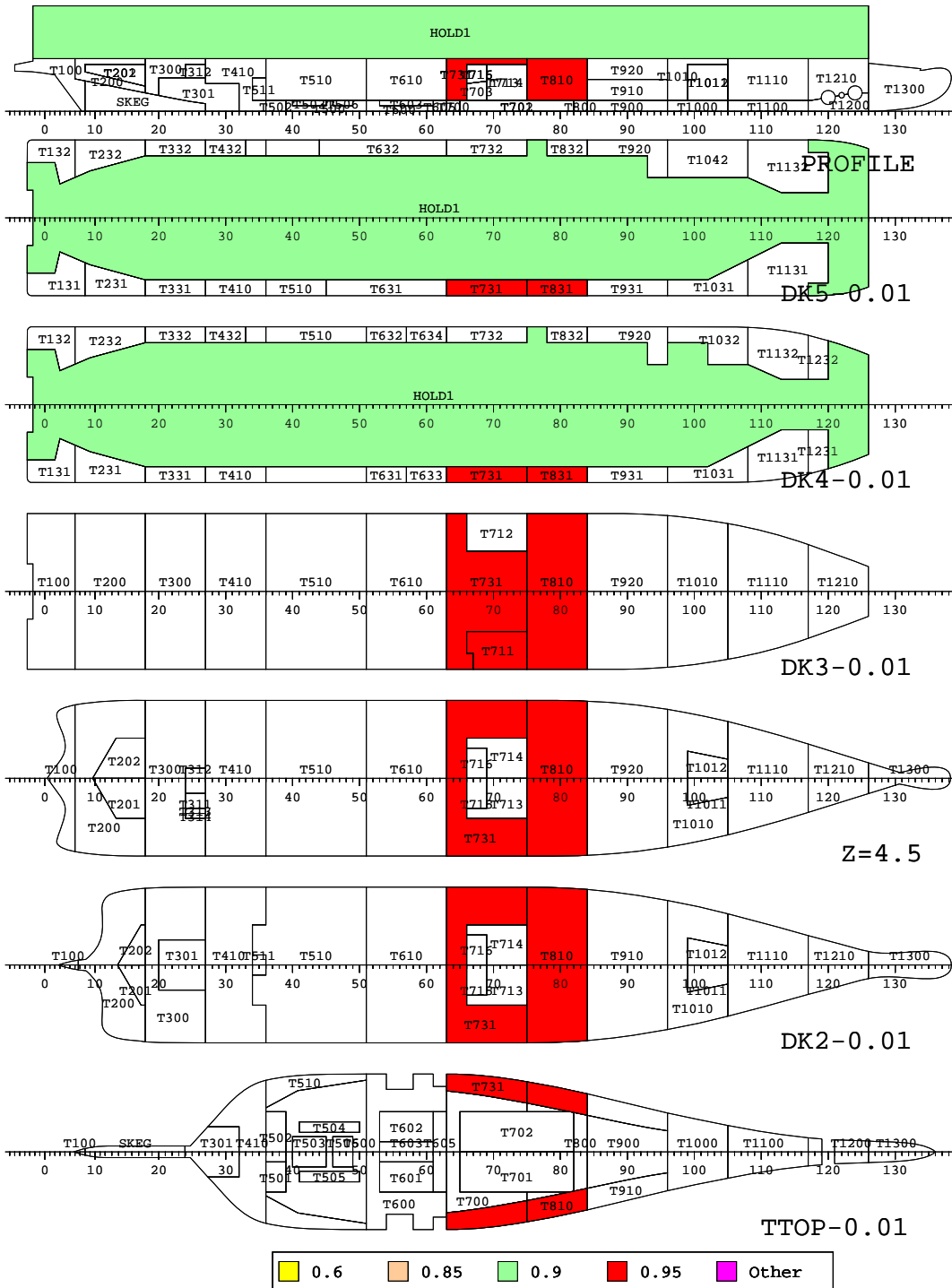
ROO, HOLD1, T731, T711

ROO, HOLD1, T810, T831

COM, 9, 10

EXT, 50.4, 64.8

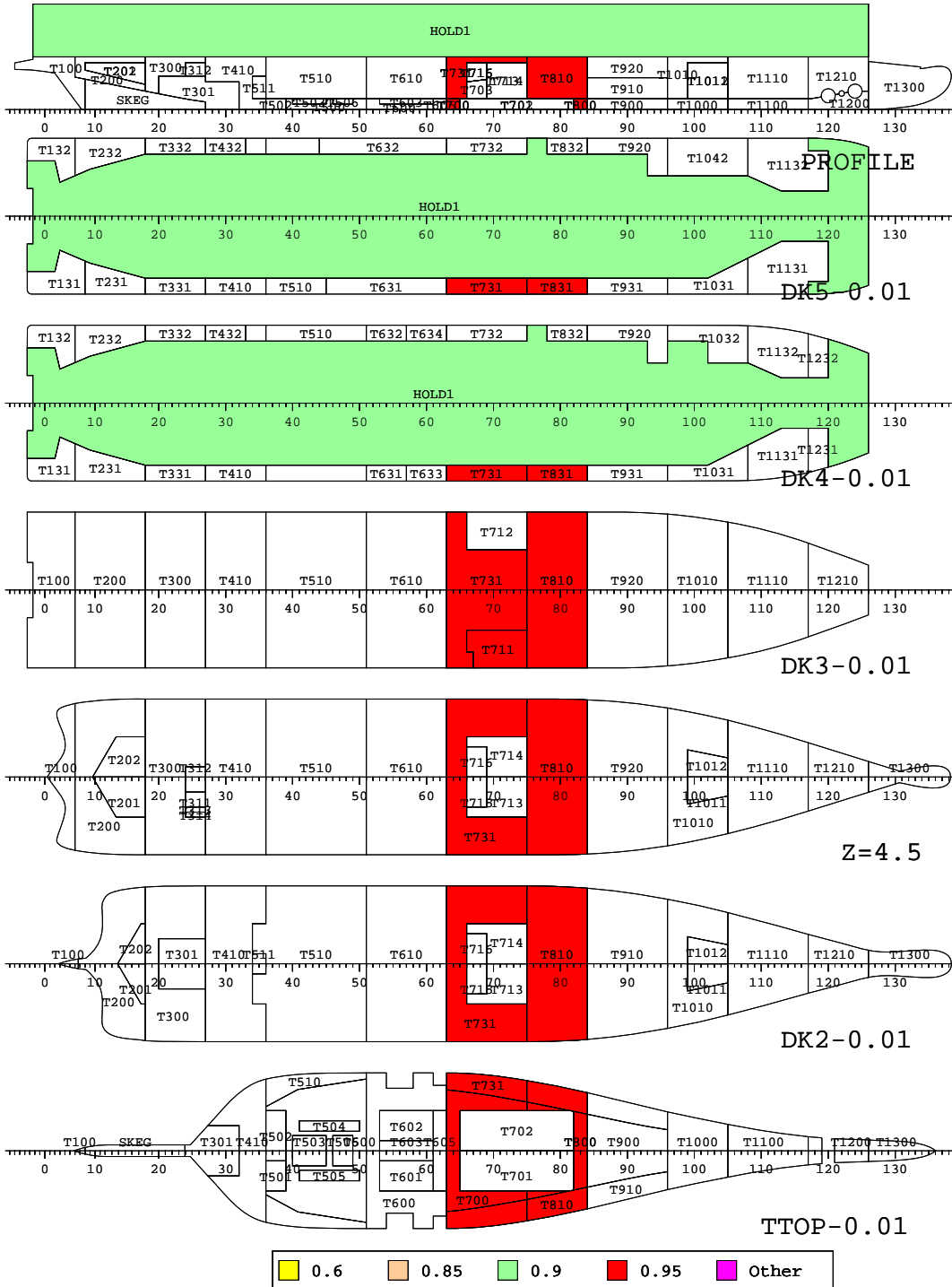
OK



## Zones Z09-Z10 Starboard, b1

### Damage Definition

ROO, HOLD1, T700, T731, T711  
 ROO, HOLD1, T800, T810, T831  
 COM, 9, 10  
 EXT, 50.4, 64.8  
 OK

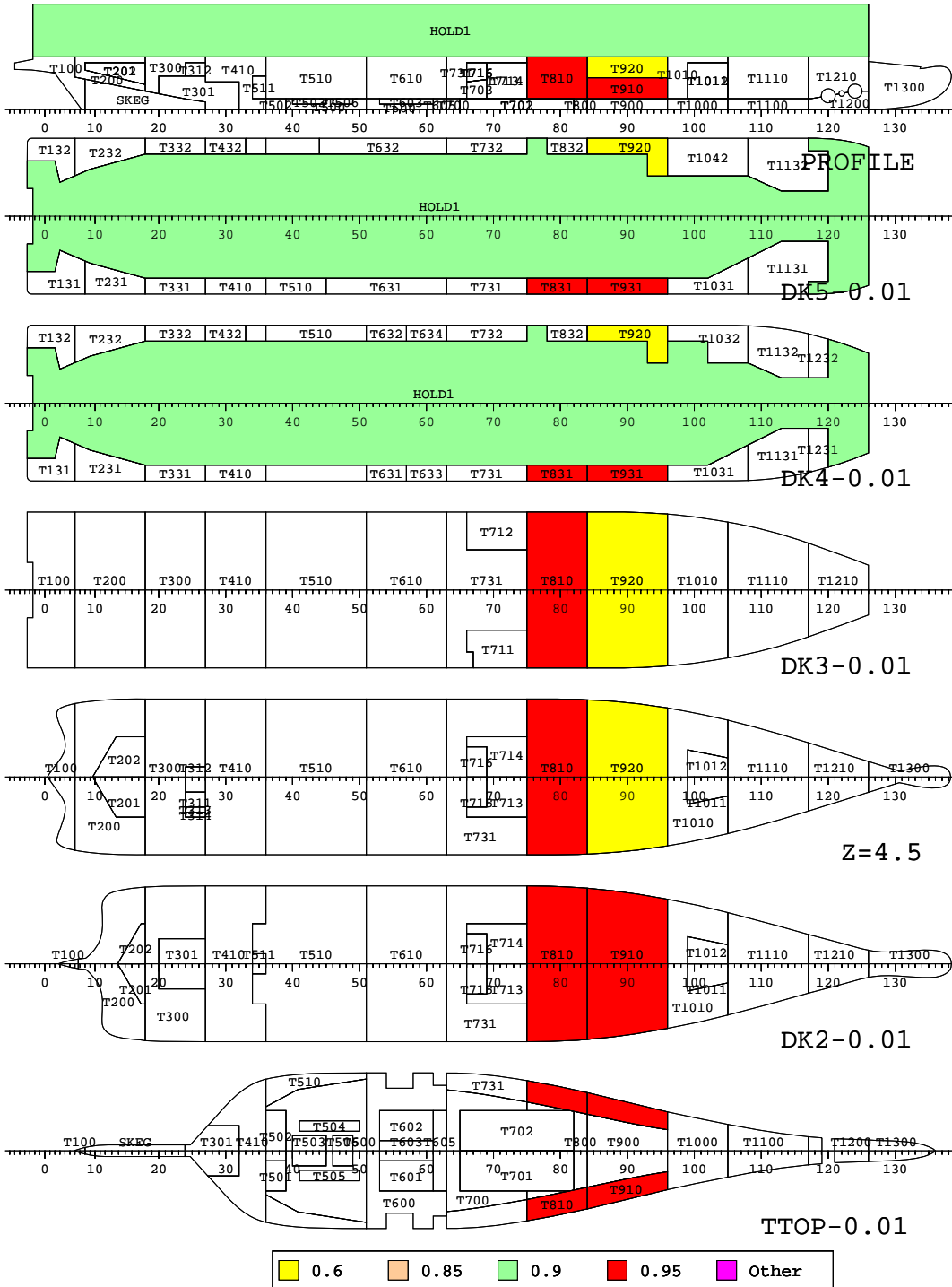




## Zones Z10-Z11 Starboard, b1, l.ext1

### Damage Definition

ROO, HOLD1, T810, T831  
 ROO, HOLD1, T910, T920, T931  
 COM, 10, 11  
 EXT, 57.6, 74.4  
 OK



## Zones Z11-Z12 Starboard, b1, l.ext1

### Damage Definition

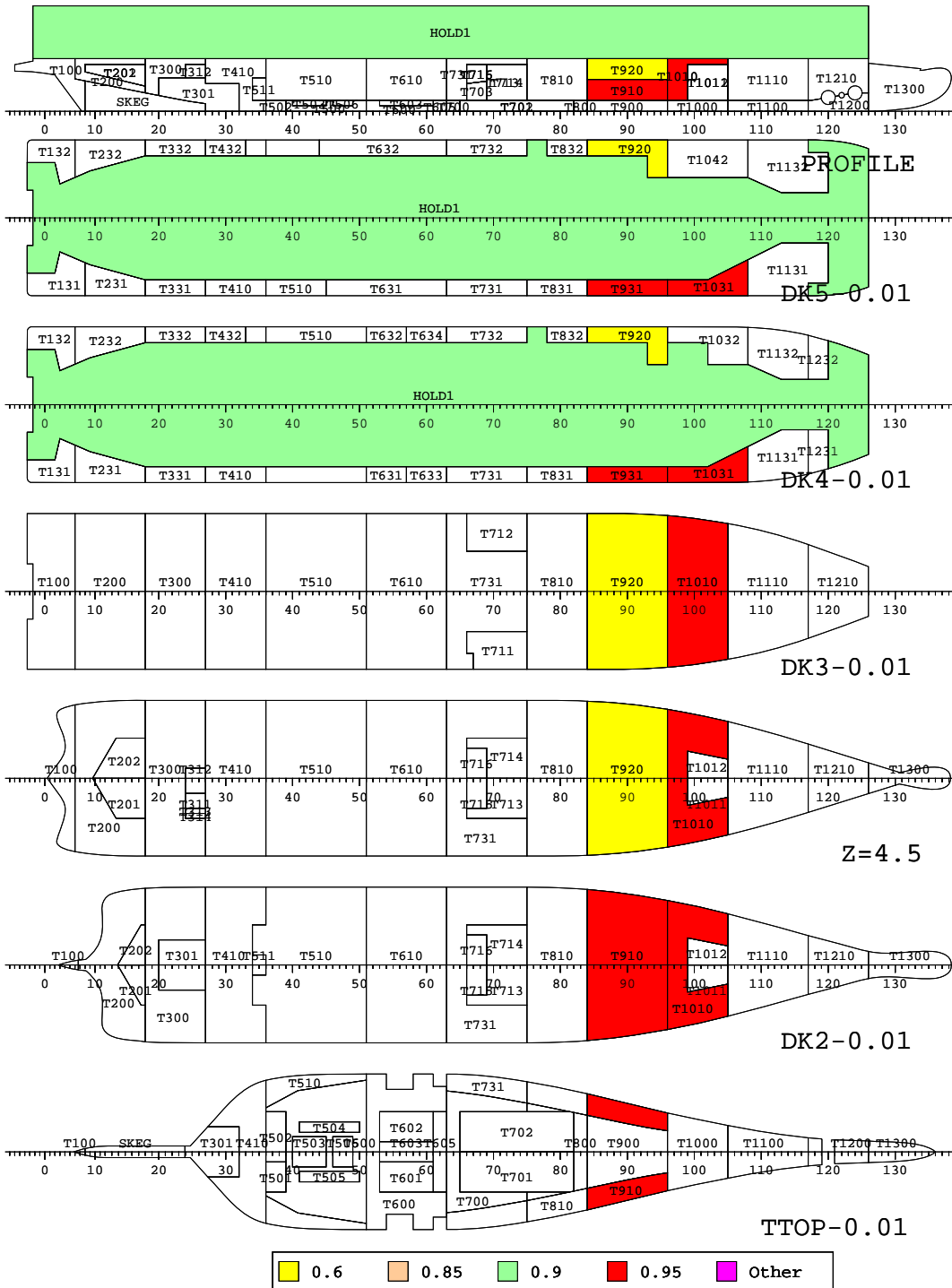
ROO, HOLD1, T910, T920, T931

ROO, HOLD1, T1010, T1031

COM, 11, 12

EXT, 64.8, 81.6

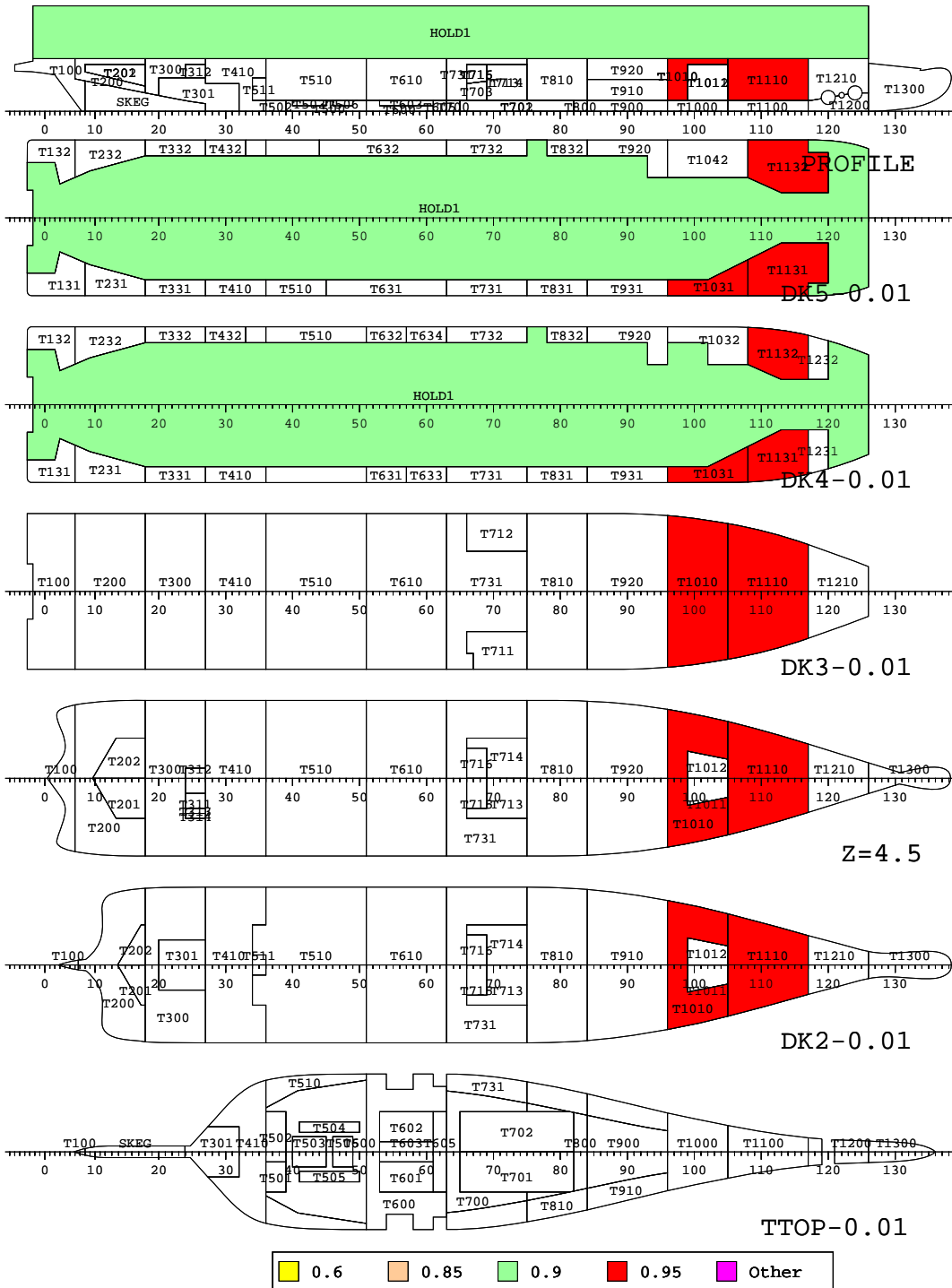
OK



## Zones Z12-Z14 Starboard, b1, l.ext1

### Damage Definition

ROO, HOLD1, T1010, T1031  
 ROO, HOLD1, T1031, T1110  
 ROO, HOLD1, T1110, T1131, T1132  
 COM, 12, 13, 14  
 EXT, 74.4, 91.2  
 OK



## Zones Z12-Z14 Starboard, b1

### Damage Definition

ROO, HOLD1, T1000, T1010, T1031

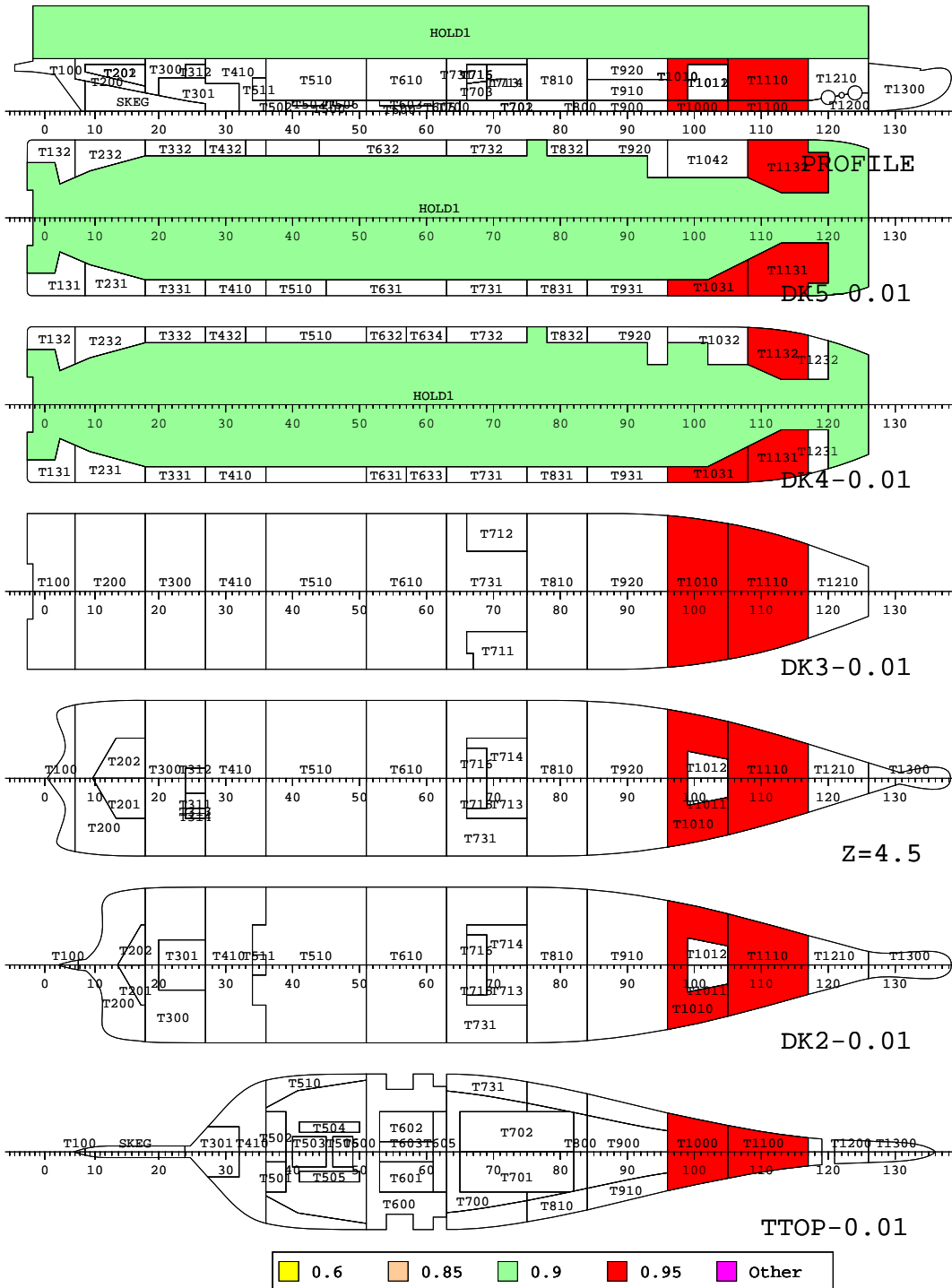
ROO, HOLD1, T1031, T1100, T1110

ROO, HOLD1, T1100, T1110, T1131, T1132

COM, 12, 13, 14

EXT, 74.4, 91.2

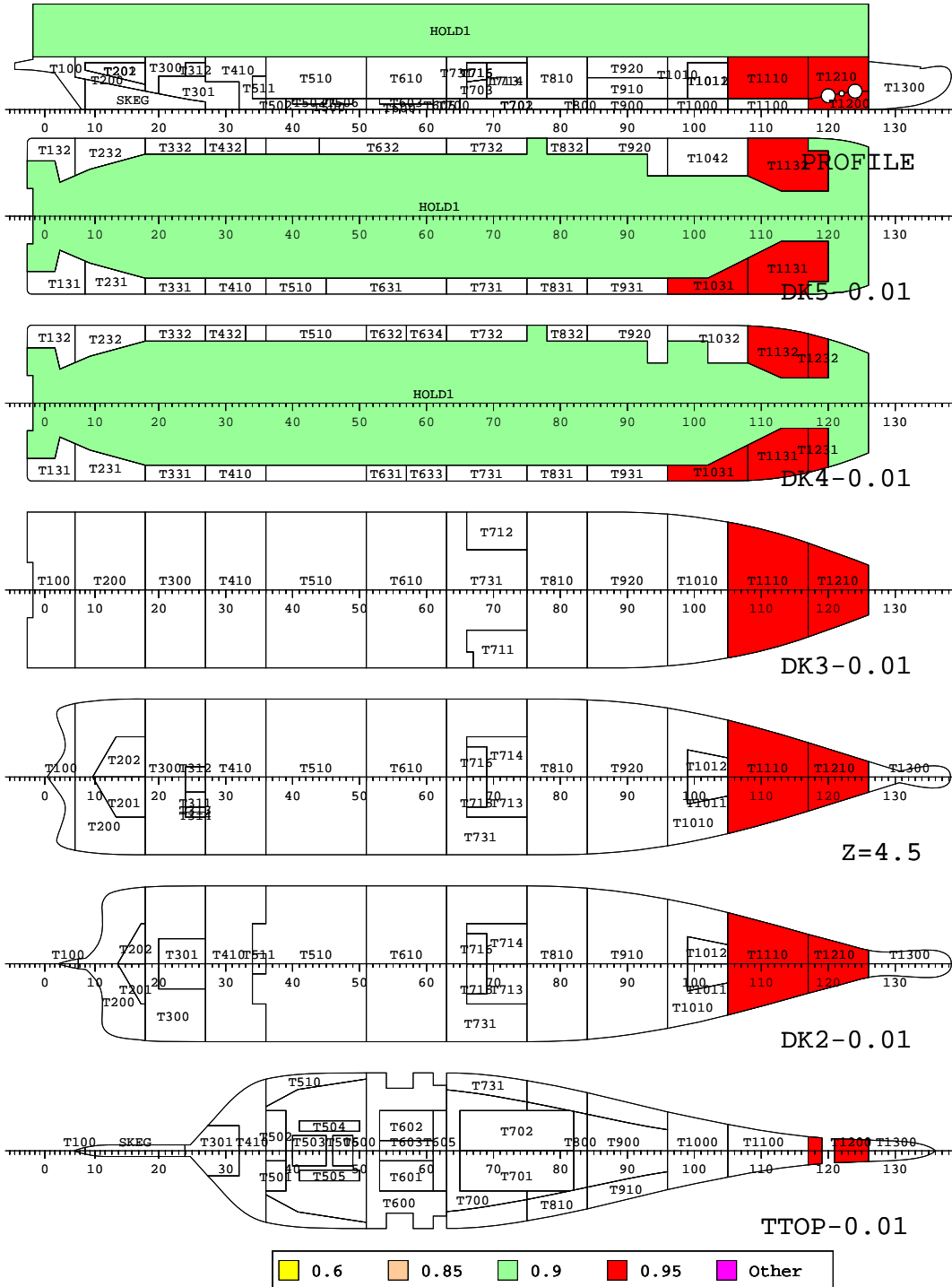
OK



## Zones Z13-Z15 Starboard, b1, l.ext1

### Damage Definition

ROO, HOLD1, T1031, T1110  
 ROO, HOLD1, T1110, T1131, T1132  
 ROO, HOLD1, T1131, T1132, T1200, T1210, T1231, T1232  
 COM, 13, 14, 15  
 EXT, 81.6, 98.4  
 OK



## Zones Z13-Z15 Starboard, b1

### Damage Definition

ROO, HOLD1, T1031, T1100, T1110

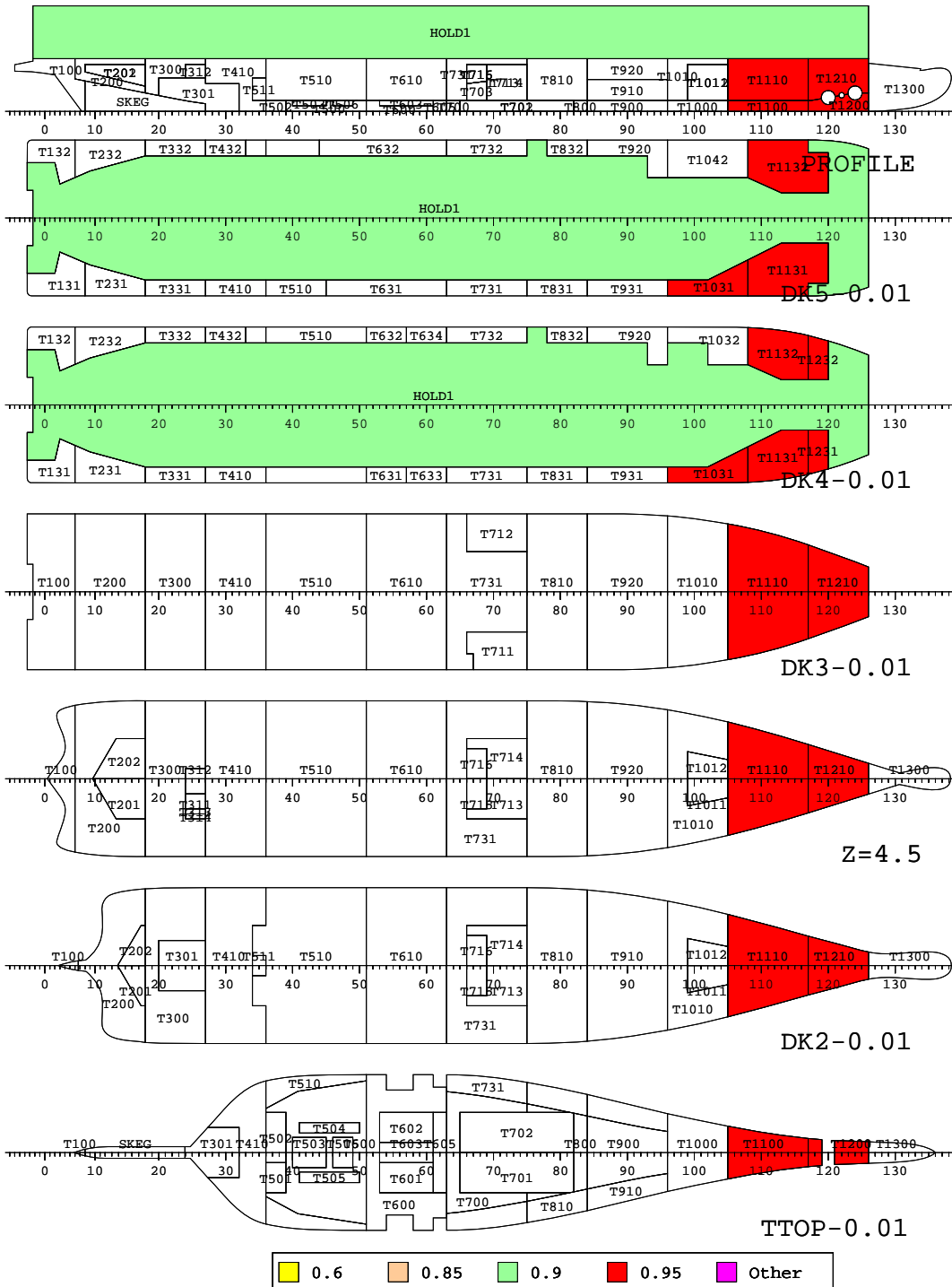
ROO, HOLD1, T1100, T1110, T1131, T1132

ROO, HOLD1, T1131, T1132, T1200, T1210, T1231, T1232

COM, 13, 14, 15

EXT, 81.6, 98.4

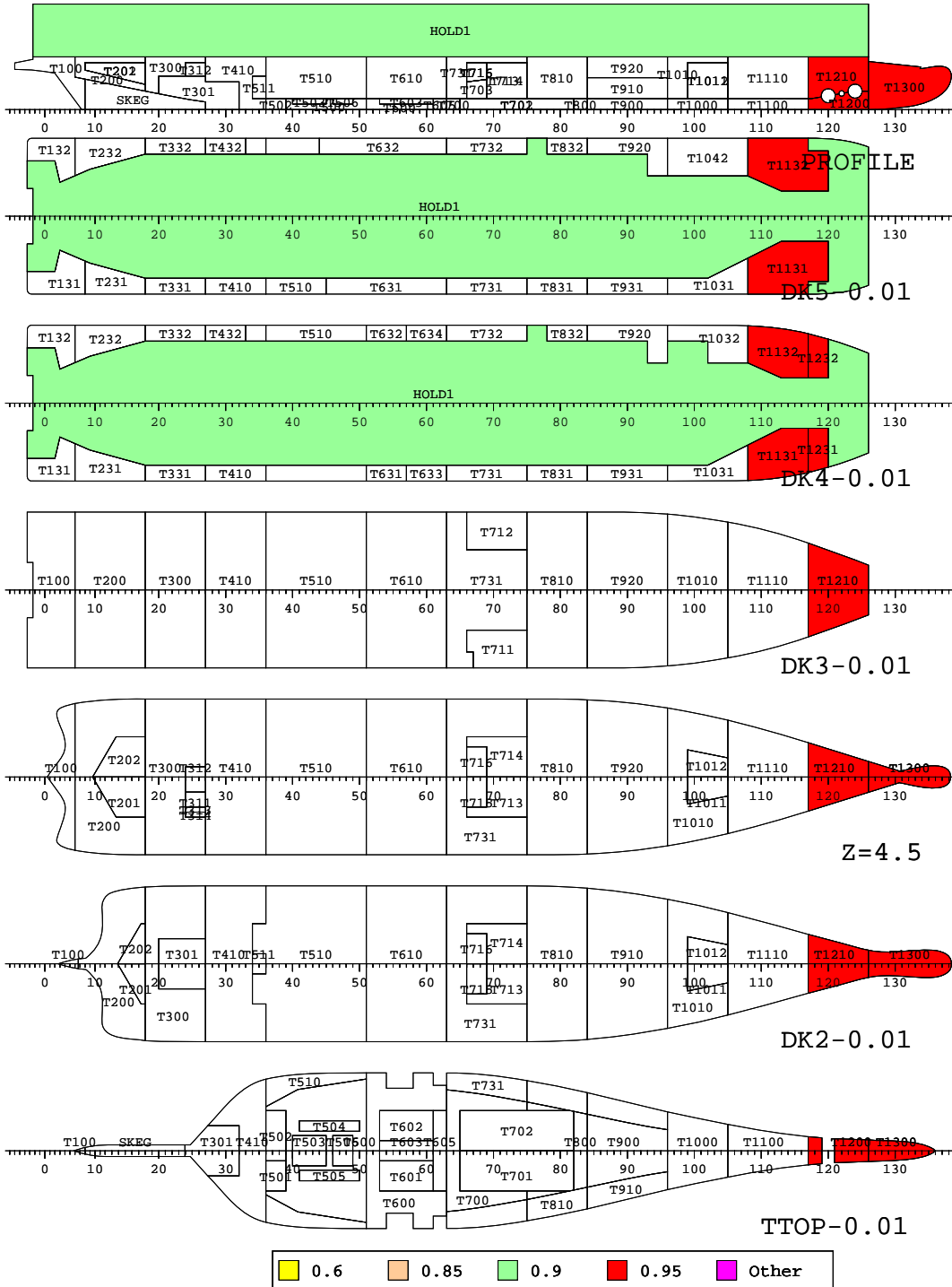
OK



## Zones Z15-Z16 Starboard, b1

### Damage Definition

ROO, HOLD1, T1131, T1132, T1200, T1210, T1231, T1232  
 ROO, T1300  
 COM, 15, 16  
 EXT, 91.2, 108.3  
 OK



SOLAS 2009 REG 7 S Final Reformulation using Limiting GMs from Stockholm by  
Calculation Method

Limiting GM ensuring Stockholm Damages have  $S=1$  using S Final Reformulation

INITIAL CONDITION

INIT		SA_S_1_DS
T	m	4.500
TR	m	0.000
DISP	t	5499.7
GM	m	20.000

NUMBER OF CASES THAT FAIL SA. S=1 = 17

MINIMUM S-FACTOR FROM SA. S=1 = 0.86373

INITIAL CONDITION

INIT		SA_S_1_DP
T	m	4.240
TR	m	0.000
DISP	t	5072.7
GM	m	20.000

NUMBER OF CASES THAT FAIL SA. S=1 = 6

MINIMUM S-FACTOR FROM SA. S=1 = 0.97662

INITIAL CONDITION

INIT		SA_S_1_DL
T	m	3.860
TR	m	0.000
DISP	t	4469.0
GM	m	2.103

NUMBER OF CASES THAT FAIL SA. S=1 = 0

MINIMUM S-FACTOR FROM SA. S=1 = 1

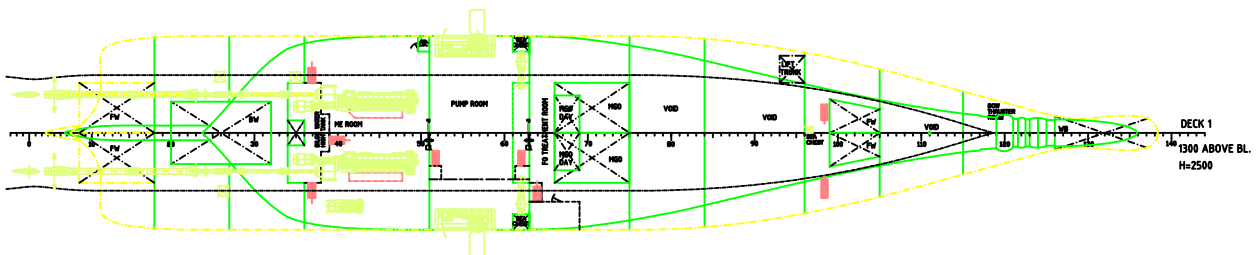
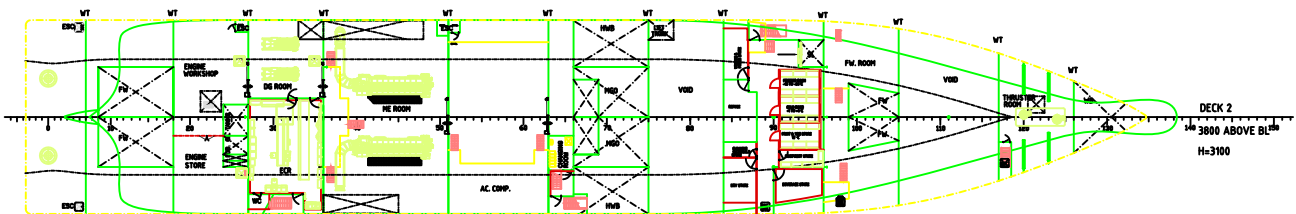
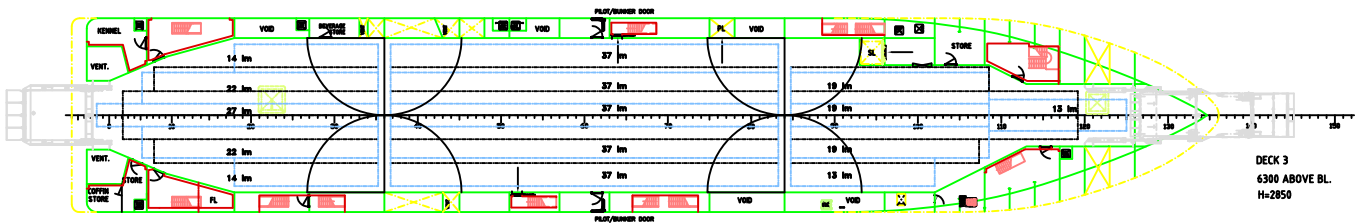
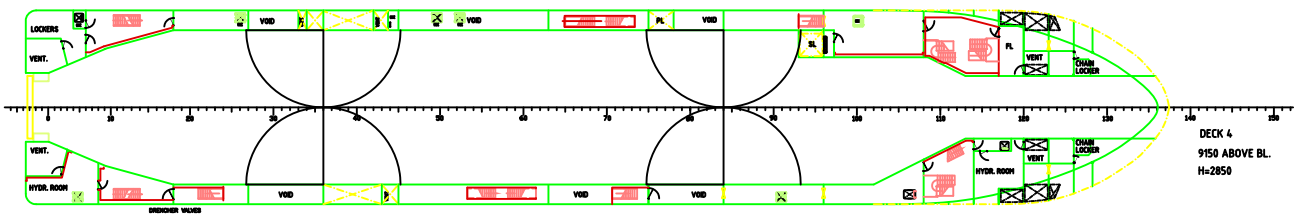
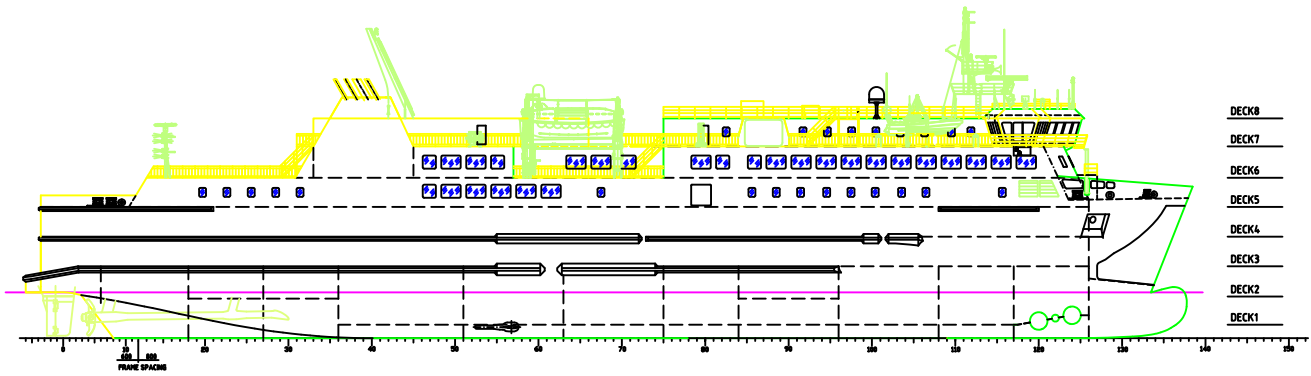
SOLAS 2009 REG 7 S Final Reformulation using Limiting GMs ensuring Stockholm Damages have  $S=1$

## Modified Vessel Arrangement

## General Arrangement

Modifications: Two vehicle deck barriers have been added, one at frame 36 and the other at frame 84.  
In addition, all openings on or below the vehicle deck have been made watertight while the car deck vent openings have been raised by 1.0m

# SHIP No 1 (code EMRP01-SV\_NH\_SC) - Modified Design



## MAIN DIMENSIONS:

LENGTH OA	abt.	112.0 m
LENGTH LPP		104.4 m
BREADTH		18.6 m
DRAUGHT DESIGN		4.4 m
DRAUGHT SCANTLING		4.5 m
DEPTH (DECK3)		6.3 m
DEPTH (DECK5)		12.0 m

## MAIN DATA

Passengers/cabins	465/16
Crew/cabins	35/35
Main Engines	2x4320 kW
Diesel Generators	3x545 ekW
Service Speed	18 kn
Lifesaving equipment	Short Int. 500 persons
Deadweight	1200 t
GT	8780

## RORO CARGO CAPACITY

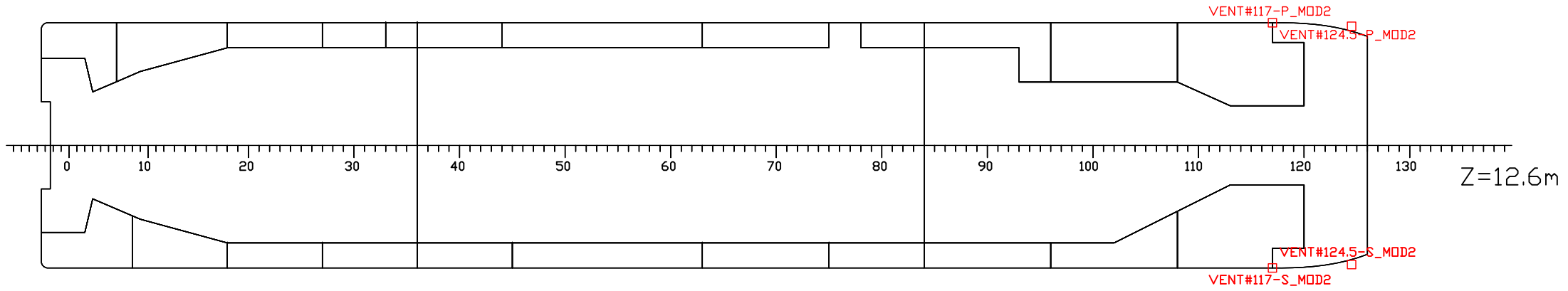
TRAILER LANES	284 LM
CAR LANES	83 LM

Openings

RELEVANT OPENINGS

NAME	WT	CONNECT	X m	Y m	Z m
VENT#117-S_MOD2	UNPROTECTED		91.20	9.300	15.000
VENT#124.5-P_MOD2	UNPROTECTED		97.20	-9.035	15.000
VENT#124.5-S_MOD2	UNPROTECTED		97.20	9.035	15.000
VENT#117-P_MOD2	UNPROTECTED		91.20	-9.300	15.000

UNPROTECTED OPENINGS



## Current SOLAS 2009 REG 7 Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.96224

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI	
DSM2_LI	MGM	REG7	R7M2DAM1P	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2_LI	MGM	REG7	R7M2DAM2P	4.500	0.000	1.600	8.677	0.20	0.07392
DSM2_LI	MGM	REG7	R7M2DAM3P	4.500	0.000	1.600	8.677	0.20	0.03199
DSM2_LI	MGM	REG7	R7M2DAM4P	4.500	0.000	1.600	8.677	0.20	0.00784
DSM2_LI	MGM	REG7	R7M2DAM5P	4.500	0.000	1.600	8.677	0.20	0.00194
DSM2_LI	MGM	REG7	R7M2DAM6P	4.500	0.000	1.600	8.677	0.20	0.00017
DSM2_LI	MGM	REG7	R7M2DAM7P	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2_LI	MGM	REG7	R7M2DAM8P	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM1P	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2_LI	MGM	REG7	R7M2DAM2P	4.240	0.000	1.700	8.752	0.20	0.07392
DPM2_LI	MGM	REG7	R7M2DAM3P	4.240	0.000	1.700	8.752	0.20	0.03231
DPM2_LI	MGM	REG7	R7M2DAM4P	4.240	0.000	1.700	8.752	0.20	0.00860
DPM2_LI	MGM	REG7	R7M2DAM5P	4.240	0.000	1.700	8.752	0.20	0.00221
DPM2_LI	MGM	REG7	R7M2DAM6P	4.240	0.000	1.700	8.752	0.20	0.00025
DPM2_LI	MGM	REG7	R7M2DAM7P	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM8P	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2_LI	MGM	REG7	R7M2DAM1P	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2_LI	MGM	REG7	R7M2DAM2P	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2_LI	MGM	REG7	R7M2DAM3P	3.860	0.000	2.200	8.599	0.10	0.01623
DLM2_LI	MGM	REG7	R7M2DAM4P	3.860	0.000	2.200	8.599	0.10	0.00591
DLM2_LI	MGM	REG7	R7M2DAM5P	3.860	0.000	2.200	8.599	0.10	0.00143
DLM2_LI	MGM	REG7	R7M2DAM6P	3.860	0.000	2.200	8.599	0.10	0.00018
DLM2_LI	MGM	REG7	R7M2DAM7P	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2_LI	MGM	REG7	R7M2DAM8P	3.860	0.000	2.200	8.599	0.10	0.00000
DSM2_LI	MGM	REG7	R7M2DAM1S	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2_LI	MGM	REG7	R7M2DAM2S	4.500	0.000	1.600	8.677	0.20	0.07392
DSM2_LI	MGM	REG7	R7M2DAM3S	4.500	0.000	1.600	8.677	0.20	0.02939
DSM2_LI	MGM	REG7	R7M2DAM4S	4.500	0.000	1.600	8.677	0.20	0.00749
DSM2_LI	MGM	REG7	R7M2DAM5S	4.500	0.000	1.600	8.677	0.20	0.00169
DSM2_LI	MGM	REG7	R7M2DAM6S	4.500	0.000	1.600	8.677	0.20	0.00017
DSM2_LI	MGM	REG7	R7M2DAM7S	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2_LI	MGM	REG7	R7M2DAM8S	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM1S	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2_LI	MGM	REG7	R7M2DAM2S	4.240	0.000	1.700	8.752	0.20	0.07392
DPM2_LI	MGM	REG7	R7M2DAM3S	4.240	0.000	1.700	8.752	0.20	0.03068
DPM2_LI	MGM	REG7	R7M2DAM4S	4.240	0.000	1.700	8.752	0.20	0.00979
DPM2_LI	MGM	REG7	R7M2DAM5S	4.240	0.000	1.700	8.752	0.20	0.00195
DPM2_LI	MGM	REG7	R7M2DAM6S	4.240	0.000	1.700	8.752	0.20	0.00020
DPM2_LI	MGM	REG7	R7M2DAM7S	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM8S	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2_LI	MGM	REG7	R7M2DAM1S	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2_LI	MGM	REG7	R7M2DAM2S	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2_LI	MGM	REG7	R7M2DAM3S	3.860	0.000	2.200	8.599	0.10	0.01623
DLM2_LI	MGM	REG7	R7M2DAM4S	3.860	0.000	2.200	8.599	0.10	0.00589
DLM2_LI	MGM	REG7	R7M2DAM5S	3.860	0.000	2.200	8.599	0.10	0.00140
DLM2_LI	MGM	REG7	R7M2DAM6S	3.860	0.000	2.200	8.599	0.10	0.00015
DLM2_LI	MGM	REG7	R7M2DAM7S	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2_LI	MGM	REG7	R7M2DAM8S	3.860	0.000	2.200	8.599	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37856
2-ZONE DAMAGES	0.36959	0.36959
3-ZONE DAMAGES	0.16227	0.15682
4-ZONE DAMAGES	0.06108	0.04552
5-ZONE DAMAGES	0.02361	0.01062
6-ZONE DAMAGES	0.00473	0.00112
7-ZONE DAMAGES	0.00000	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	0.99985	0.96224

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2_LIM	0.98519	0.71366	1.38047	0.90000
DPM2_LIM	0.96312	0.71366	1.34955	0.90000
DSM2_LIM	0.94987	0.71366	1.33099	0.90000

## SOLAS 2009 REG 7 S Reformulation Variant 1 Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.96764

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DSM2	REG7	R7M2DAM1P	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2	REG7	R7M2DAM2P	4.500	0.000	1.600	8.677	0.20	0.07392
DSM2	REG7	R7M2DAM3P	4.500	0.000	1.600	8.677	0.20	0.03240
DSM2	REG7	R7M2DAM4P	4.500	0.000	1.600	8.677	0.20	0.00908
DSM2	REG7	R7M2DAM5P	4.500	0.000	1.600	8.677	0.20	0.00219
DSM2	REG7	R7M2DAM6P	4.500	0.000	1.600	8.677	0.20	0.00018
DSM2	REG7	R7M2DAM7P	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2	REG7	R7M2DAM8P	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2	REG7	R7M2DAM1P	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2	REG7	R7M2DAM2P	4.240	0.000	1.700	8.752	0.20	0.07392
DPM2	REG7	R7M2DAM3P	4.240	0.000	1.700	8.752	0.20	0.03234
DPM2	REG7	R7M2DAM4P	4.240	0.000	1.700	8.752	0.20	0.00948
DPM2	REG7	R7M2DAM5P	4.240	0.000	1.700	8.752	0.20	0.00245
DPM2	REG7	R7M2DAM6P	4.240	0.000	1.700	8.752	0.20	0.00026
DPM2	REG7	R7M2DAM7P	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2	REG7	R7M2DAM8P	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2	REG7	R7M2DAM1P	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2	REG7	R7M2DAM2P	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2	REG7	R7M2DAM3P	3.860	0.000	2.200	8.599	0.10	0.01623
DLM2	REG7	R7M2DAM4P	3.860	0.000	2.200	8.599	0.10	0.00594
DLM2	REG7	R7M2DAM5P	3.860	0.000	2.200	8.599	0.10	0.00148
DLM2	REG7	R7M2DAM6P	3.860	0.000	2.200	8.599	0.10	0.00018
DLM2	REG7	R7M2DAM7P	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2	REG7	R7M2DAM8P	3.860	0.000	2.200	8.599	0.10	0.00000
DSM2	REG7	R7M2DAM1S	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2	REG7	R7M2DAM2S	4.500	0.000	1.600	8.677	0.20	0.07392
DSM2	REG7	R7M2DAM3S	4.500	0.000	1.600	8.677	0.20	0.02939
DSM2	REG7	R7M2DAM4S	4.500	0.000	1.600	8.677	0.20	0.00839
DSM2	REG7	R7M2DAM5S	4.500	0.000	1.600	8.677	0.20	0.00189
DSM2	REG7	R7M2DAM6S	4.500	0.000	1.600	8.677	0.20	0.00018
DSM2	REG7	R7M2DAM7S	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2	REG7	R7M2DAM8S	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2	REG7	R7M2DAM1S	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2	REG7	R7M2DAM2S	4.240	0.000	1.700	8.752	0.20	0.07392
DPM2	REG7	R7M2DAM3S	4.240	0.000	1.700	8.752	0.20	0.03068
DPM2	REG7	R7M2DAM4S	4.240	0.000	1.700	8.752	0.20	0.01055
DPM2	REG7	R7M2DAM5S	4.240	0.000	1.700	8.752	0.20	0.00227
DPM2	REG7	R7M2DAM6S	4.240	0.000	1.700	8.752	0.20	0.00021
DPM2	REG7	R7M2DAM7S	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2	REG7	R7M2DAM8S	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2	REG7	R7M2DAM1S	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2	REG7	R7M2DAM2S	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2	REG7	R7M2DAM3S	3.860	0.000	2.200	8.599	0.10	0.01623
DLM2	REG7	R7M2DAM4S	3.860	0.000	2.200	8.599	0.10	0.00590
DLM2	REG7	R7M2DAM5S	3.860	0.000	2.200	8.599	0.10	0.00145
DLM2	REG7	R7M2DAM6S	3.860	0.000	2.200	8.599	0.10	0.00016
DLM2	REG7	R7M2DAM7S	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2	REG7	R7M2DAM8S	3.860	0.000	2.200	8.599	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37856
2-ZONE DAMAGES	0.36959	0.36959
3-ZONE DAMAGES	0.16227	0.15726
4-ZONE DAMAGES	0.06108	0.04933
5-ZONE DAMAGES	0.02361	0.01173
6-ZONE DAMAGES	0.00486	0.00117
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.96764

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2	0.98599	0.71366	1.38160	0.90000
DPM2	0.96873	0.71366	1.35741	0.90000
DSM2	0.95738	0.71366	1.34151	0.90000

## SOLAS 2009 REG 7 S Reformulation Variant 2 Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length                    111.900 m  
 Breadth at the load line            18.600 m  
 Breadth at the bulkhead deck      18.600 m  
 Number of persons N1                150  
 Number of persons N2                350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.95916

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DSM2	REG7	R7M2DAM1P	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2	REG7	R7M2DAM2P	4.500	0.000	1.600	8.677	0.20	0.07390
DSM2	REG7	R7M2DAM3P	4.500	0.000	1.600	8.677	0.20	0.03149
DSM2	REG7	R7M2DAM4P	4.500	0.000	1.600	8.677	0.20	0.00774
DSM2	REG7	R7M2DAM5P	4.500	0.000	1.600	8.677	0.20	0.00188
DSM2	REG7	R7M2DAM6P	4.500	0.000	1.600	8.677	0.20	0.00018
DSM2	REG7	R7M2DAM7P	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2	REG7	R7M2DAM8P	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2	REG7	R7M2DAM1P	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2	REG7	R7M2DAM2P	4.240	0.000	1.700	8.752	0.20	0.07391
DPM2	REG7	R7M2DAM3P	4.240	0.000	1.700	8.752	0.20	0.03200
DPM2	REG7	R7M2DAM4P	4.240	0.000	1.700	8.752	0.20	0.00854
DPM2	REG7	R7M2DAM5P	4.240	0.000	1.700	8.752	0.20	0.00213
DPM2	REG7	R7M2DAM6P	4.240	0.000	1.700	8.752	0.20	0.00024
DPM2	REG7	R7M2DAM7P	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2	REG7	R7M2DAM8P	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2	REG7	R7M2DAM1P	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2	REG7	R7M2DAM2P	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2	REG7	R7M2DAM3P	3.860	0.000	2.200	8.599	0.10	0.01622
DLM2	REG7	R7M2DAM4P	3.860	0.000	2.200	8.599	0.10	0.00584
DLM2	REG7	R7M2DAM5P	3.860	0.000	2.200	8.599	0.10	0.00138
DLM2	REG7	R7M2DAM6P	3.860	0.000	2.200	8.599	0.10	0.00017
DLM2	REG7	R7M2DAM7P	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2	REG7	R7M2DAM8P	3.860	0.000	2.200	8.599	0.10	0.00000
DSM2	REG7	R7M2DAM1S	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2	REG7	R7M2DAM2S	4.500	0.000	1.600	8.677	0.20	0.07369
DSM2	REG7	R7M2DAM3S	4.500	0.000	1.600	8.677	0.20	0.02883
DSM2	REG7	R7M2DAM4S	4.500	0.000	1.600	8.677	0.20	0.00733
DSM2	REG7	R7M2DAM5S	4.500	0.000	1.600	8.677	0.20	0.00168
DSM2	REG7	R7M2DAM6S	4.500	0.000	1.600	8.677	0.20	0.00018
DSM2	REG7	R7M2DAM7S	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2	REG7	R7M2DAM8S	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2	REG7	R7M2DAM1S	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2	REG7	R7M2DAM2S	4.240	0.000	1.700	8.752	0.20	0.07383
DPM2	REG7	R7M2DAM3S	4.240	0.000	1.700	8.752	0.20	0.03026
DPM2	REG7	R7M2DAM4S	4.240	0.000	1.700	8.752	0.20	0.00962
DPM2	REG7	R7M2DAM5S	4.240	0.000	1.700	8.752	0.20	0.00189
DPM2	REG7	R7M2DAM6S	4.240	0.000	1.700	8.752	0.20	0.00021
DPM2	REG7	R7M2DAM7S	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2	REG7	R7M2DAM8S	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2	REG7	R7M2DAM1S	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2	REG7	R7M2DAM2S	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2	REG7	R7M2DAM3S	3.860	0.000	2.200	8.599	0.10	0.01616
DLM2	REG7	R7M2DAM4S	3.860	0.000	2.200	8.599	0.10	0.00587
DLM2	REG7	R7M2DAM5S	3.860	0.000	2.200	8.599	0.10	0.00136
DLM2	REG7	R7M2DAM6S	3.860	0.000	2.200	8.599	0.10	0.00015
DLM2	REG7	R7M2DAM7S	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2	REG7	R7M2DAM8S	3.860	0.000	2.200	8.599	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37856
2-ZONE DAMAGES	0.36959	0.36925
3-ZONE DAMAGES	0.16227	0.15495
4-ZONE DAMAGES	0.06108	0.04494
5-ZONE DAMAGES	0.02361	0.01033
6-ZONE DAMAGES	0.00486	0.00112
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.95916

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2	0.98391	0.71366	1.37868	0.90000
DPM2	0.96010	0.71366	1.34532	0.90000
DSM2	0.94585	0.71366	1.32535	0.90000

## SOLAS 2009 REG 7 S Final Reformulation Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length                    111.900 m  
 Breadth at the load line            18.600 m  
 Breadth at the bulkhead deck      18.600 m  
 Number of persons N1                150  
 Number of persons N2                350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.96393

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DSM2	REG7	R7M2DAM1P	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2	REG7	R7M2DAM2P	4.500	0.000	1.600	8.677	0.20	0.07390
DSM2	REG7	R7M2DAM3P	4.500	0.000	1.600	8.677	0.20	0.03181
DSM2	REG7	R7M2DAM4P	4.500	0.000	1.600	8.677	0.20	0.00884
DSM2	REG7	R7M2DAM5P	4.500	0.000	1.600	8.677	0.20	0.00210
DSM2	REG7	R7M2DAM6P	4.500	0.000	1.600	8.677	0.20	0.00018
DSM2	REG7	R7M2DAM7P	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2	REG7	R7M2DAM8P	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2	REG7	R7M2DAM1P	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2	REG7	R7M2DAM2P	4.240	0.000	1.700	8.752	0.20	0.07391
DPM2	REG7	R7M2DAM3P	4.240	0.000	1.700	8.752	0.20	0.03200
DPM2	REG7	R7M2DAM4P	4.240	0.000	1.700	8.752	0.20	0.00928
DPM2	REG7	R7M2DAM5P	4.240	0.000	1.700	8.752	0.20	0.00235
DPM2	REG7	R7M2DAM6P	4.240	0.000	1.700	8.752	0.20	0.00025
DPM2	REG7	R7M2DAM7P	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2	REG7	R7M2DAM8P	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2	REG7	R7M2DAM1P	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2	REG7	R7M2DAM2P	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2	REG7	R7M2DAM3P	3.860	0.000	2.200	8.599	0.10	0.01622
DLM2	REG7	R7M2DAM4P	3.860	0.000	2.200	8.599	0.10	0.00587
DLM2	REG7	R7M2DAM5P	3.860	0.000	2.200	8.599	0.10	0.00144
DLM2	REG7	R7M2DAM6P	3.860	0.000	2.200	8.599	0.10	0.00017
DLM2	REG7	R7M2DAM7P	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2	REG7	R7M2DAM8P	3.860	0.000	2.200	8.599	0.10	0.00000
DSM2	REG7	R7M2DAM1S	4.500	0.000	1.600	8.677	0.20	0.07571
DSM2	REG7	R7M2DAM2S	4.500	0.000	1.600	8.677	0.20	0.07369
DSM2	REG7	R7M2DAM3S	4.500	0.000	1.600	8.677	0.20	0.02883
DSM2	REG7	R7M2DAM4S	4.500	0.000	1.600	8.677	0.20	0.00818
DSM2	REG7	R7M2DAM5S	4.500	0.000	1.600	8.677	0.20	0.00186
DSM2	REG7	R7M2DAM6S	4.500	0.000	1.600	8.677	0.20	0.00018
DSM2	REG7	R7M2DAM7S	4.500	0.000	1.600	8.677	0.20	0.00000
DSM2	REG7	R7M2DAM8S	4.500	0.000	1.600	8.677	0.20	0.00000
DPM2	REG7	R7M2DAM1S	4.240	0.000	1.700	8.752	0.20	0.07571
DPM2	REG7	R7M2DAM2S	4.240	0.000	1.700	8.752	0.20	0.07383
DPM2	REG7	R7M2DAM3S	4.240	0.000	1.700	8.752	0.20	0.03026
DPM2	REG7	R7M2DAM4S	4.240	0.000	1.700	8.752	0.20	0.01033
DPM2	REG7	R7M2DAM5S	4.240	0.000	1.700	8.752	0.20	0.00217
DPM2	REG7	R7M2DAM6S	4.240	0.000	1.700	8.752	0.20	0.00021
DPM2	REG7	R7M2DAM7S	4.240	0.000	1.700	8.752	0.20	0.00000
DPM2	REG7	R7M2DAM8S	4.240	0.000	1.700	8.752	0.20	0.00000
DLM2	REG7	R7M2DAM1S	3.860	0.000	2.200	8.599	0.10	0.03786
DLM2	REG7	R7M2DAM2S	3.860	0.000	2.200	8.599	0.10	0.03696
DLM2	REG7	R7M2DAM3S	3.860	0.000	2.200	8.599	0.10	0.01616
DLM2	REG7	R7M2DAM4S	3.860	0.000	2.200	8.599	0.10	0.00588
DLM2	REG7	R7M2DAM5S	3.860	0.000	2.200	8.599	0.10	0.00141
DLM2	REG7	R7M2DAM6S	3.860	0.000	2.200	8.599	0.10	0.00015
DLM2	REG7	R7M2DAM7S	3.860	0.000	2.200	8.599	0.10	0.00000
DLM2	REG7	R7M2DAM8S	3.860	0.000	2.200	8.599	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37856
2-ZONE DAMAGES	0.36959	0.36925
3-ZONE DAMAGES	0.16227	0.15527
4-ZONE DAMAGES	0.06108	0.04838
5-ZONE DAMAGES	0.02361	0.01132
6-ZONE DAMAGES	0.00486	0.00114
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.96392

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2	0.98463	0.71366	1.37969	0.90000
DPM2	0.96500	0.71366	1.35219	0.90000
DSM2	0.95249	0.71366	1.33466	0.90000

## Current SOLAS 2009 REG 7 A=R Limiting GM Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.71427

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI	
DSM2_LI	MGM	REG7	R7M2DAM1P	4.500	0.000	0.933	9.344	0.20	0.07520
DSM2_LI	MGM	REG7	R7M2DAM2P	4.500	0.000	0.933	9.344	0.20	0.05836
DSM2_LI	MGM	REG7	R7M2DAM3P	4.500	0.000	0.933	9.344	0.20	0.01356
DSM2_LI	MGM	REG7	R7M2DAM4P	4.500	0.000	0.933	9.344	0.20	0.00254
DSM2_LI	MGM	REG7	R7M2DAM5P	4.500	0.000	0.933	9.344	0.20	0.00087
DSM2_LI	MGM	REG7	R7M2DAM6P	4.500	0.000	0.933	9.344	0.20	0.00017
DSM2_LI	MGM	REG7	R7M2DAM7P	4.500	0.000	0.933	9.344	0.20	0.00000
DSM2_LI	MGM	REG7	R7M2DAM8P	4.500	0.000	0.933	9.344	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM1P	4.240	0.000	0.960	9.492	0.20	0.07514
DPM2_LI	MGM	REG7	R7M2DAM2P	4.240	0.000	0.960	9.492	0.20	0.05293
DPM2_LI	MGM	REG7	R7M2DAM3P	4.240	0.000	0.960	9.492	0.20	0.01418
DPM2_LI	MGM	REG7	R7M2DAM4P	4.240	0.000	0.960	9.492	0.20	0.00241
DPM2_LI	MGM	REG7	R7M2DAM5P	4.240	0.000	0.960	9.492	0.20	0.00098
DPM2_LI	MGM	REG7	R7M2DAM6P	4.240	0.000	0.960	9.492	0.20	0.00020
DPM2_LI	MGM	REG7	R7M2DAM7P	4.240	0.000	0.960	9.492	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM8P	4.240	0.000	0.960	9.492	0.20	0.00000
DLM2_LI	MGM	REG7	R7M2DAM1P	3.860	0.000	1.072	9.727	0.10	0.03760
DLM2_LI	MGM	REG7	R7M2DAM2P	3.860	0.000	1.072	9.727	0.10	0.02616
DLM2_LI	MGM	REG7	R7M2DAM3P	3.860	0.000	1.072	9.727	0.10	0.00687
DLM2_LI	MGM	REG7	R7M2DAM4P	3.860	0.000	1.072	9.727	0.10	0.00142
DLM2_LI	MGM	REG7	R7M2DAM5P	3.860	0.000	1.072	9.727	0.10	0.00046
DLM2_LI	MGM	REG7	R7M2DAM6P	3.860	0.000	1.072	9.727	0.10	0.00008
DLM2_LI	MGM	REG7	R7M2DAM7P	3.860	0.000	1.072	9.727	0.10	0.00000
DLM2_LI	MGM	REG7	R7M2DAM8P	3.860	0.000	1.072	9.727	0.10	0.00000
DSM2_LI	MGM	REG7	R7M2DAM1S	4.500	0.000	0.933	9.344	0.20	0.07451
DSM2_LI	MGM	REG7	R7M2DAM2S	4.500	0.000	0.933	9.344	0.20	0.04662
DSM2_LI	MGM	REG7	R7M2DAM3S	4.500	0.000	0.933	9.344	0.20	0.01059
DSM2_LI	MGM	REG7	R7M2DAM4S	4.500	0.000	0.933	9.344	0.20	0.00224
DSM2_LI	MGM	REG7	R7M2DAM5S	4.500	0.000	0.933	9.344	0.20	0.00087
DSM2_LI	MGM	REG7	R7M2DAM6S	4.500	0.000	0.933	9.344	0.20	0.00017
DSM2_LI	MGM	REG7	R7M2DAM7S	4.500	0.000	0.933	9.344	0.20	0.00000
DSM2_LI	MGM	REG7	R7M2DAM8S	4.500	0.000	0.933	9.344	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM1S	4.240	0.000	0.960	9.492	0.20	0.07448
DPM2_LI	MGM	REG7	R7M2DAM2S	4.240	0.000	0.960	9.492	0.20	0.04975
DPM2_LI	MGM	REG7	R7M2DAM3S	4.240	0.000	0.960	9.492	0.20	0.01241
DPM2_LI	MGM	REG7	R7M2DAM4S	4.240	0.000	0.960	9.492	0.20	0.00209
DPM2_LI	MGM	REG7	R7M2DAM5S	4.240	0.000	0.960	9.492	0.20	0.00096
DPM2_LI	MGM	REG7	R7M2DAM6S	4.240	0.000	0.960	9.492	0.20	0.00018
DPM2_LI	MGM	REG7	R7M2DAM7S	4.240	0.000	0.960	9.492	0.20	0.00000
DPM2_LI	MGM	REG7	R7M2DAM8S	4.240	0.000	0.960	9.492	0.20	0.00000
DLM2_LI	MGM	REG7	R7M2DAM1S	3.860	0.000	1.072	9.727	0.10	0.03704
DLM2_LI	MGM	REG7	R7M2DAM2S	3.860	0.000	1.072	9.727	0.10	0.02490
DLM2_LI	MGM	REG7	R7M2DAM3S	3.860	0.000	1.072	9.727	0.10	0.00686
DLM2_LI	MGM	REG7	R7M2DAM4S	3.860	0.000	1.072	9.727	0.10	0.00107
DLM2_LI	MGM	REG7	R7M2DAM5S	3.860	0.000	1.072	9.727	0.10	0.00032
DLM2_LI	MGM	REG7	R7M2DAM6S	3.860	0.000	1.072	9.727	0.10	0.00008
DLM2_LI	MGM	REG7	R7M2DAM7S	3.860	0.000	1.072	9.727	0.10	0.00000
DLM2_LI	MGM	REG7	R7M2DAM8S	3.860	0.000	1.072	9.727	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37397
2-ZONE DAMAGES	0.36959	0.25871
3-ZONE DAMAGES	0.16227	0.06447
4-ZONE DAMAGES	0.06108	0.01177
5-ZONE DAMAGES	0.02361	0.00446
6-ZONE DAMAGES	0.00473	0.00089
7-ZONE DAMAGES	0.00000	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	0.99985	0.71427

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2_LIM	0.71428	0.71366	1.00087	0.90000
DPM2_LIM	0.71429	0.71366	1.00088	0.90000
DSM2_LIM	0.71423	0.71366	1.00080	0.90000

SOLAS 2009 REG 7 S Final Reformulation A=R Limiting GM Results

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length                    111.900 m  
 Breadth at the load line            18.600 m  
 Breadth at the bulkhead deck      18.600 m  
 Number of persons N1                150  
 Number of persons N2                350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.71402

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DSM2_LI MGM	REG7	R7M2DAM1P	4.500	0.000	0.960	9.316	0.20	0.07284
DSM2_LI MGM	REG7	R7M2DAM2P	4.500	0.000	0.960	9.316	0.20	0.05784
DSM2_LI MGM	REG7	R7M2DAM3P	4.500	0.000	0.960	9.316	0.20	0.01437
DSM2_LI MGM	REG7	R7M2DAM4P	4.500	0.000	0.960	9.316	0.20	0.00257
DSM2_LI MGM	REG7	R7M2DAM5P	4.500	0.000	0.960	9.316	0.20	0.00087
DSM2_LI MGM	REG7	R7M2DAM6P	4.500	0.000	0.960	9.316	0.20	0.00018
DSM2_LI MGM	REG7	R7M2DAM7P	4.500	0.000	0.960	9.316	0.20	0.00000
DSM2_LI MGM	REG7	R7M2DAM8P	4.500	0.000	0.960	9.316	0.20	0.00000
DPM2_LI MGM	REG7	R7M2DAM1P	4.240	0.000	0.981	9.473	0.20	0.07324
DPM2_LI MGM	REG7	R7M2DAM2P	4.240	0.000	0.981	9.473	0.20	0.05298
DPM2_LI MGM	REG7	R7M2DAM3P	4.240	0.000	0.981	9.473	0.20	0.01480
DPM2_LI MGM	REG7	R7M2DAM4P	4.240	0.000	0.981	9.473	0.20	0.00292
DPM2_LI MGM	REG7	R7M2DAM5P	4.240	0.000	0.981	9.473	0.20	0.00099
DPM2_LI MGM	REG7	R7M2DAM6P	4.240	0.000	0.981	9.473	0.20	0.00021
DPM2_LI MGM	REG7	R7M2DAM7P	4.240	0.000	0.981	9.473	0.20	0.00000
DPM2_LI MGM	REG7	R7M2DAM8P	4.240	0.000	0.981	9.473	0.20	0.00000
DLM2_LI MGM	REG7	R7M2DAM1P	3.860	0.000	1.101	9.697	0.10	0.03674
DLM2_LI MGM	REG7	R7M2DAM2P	3.860	0.000	1.101	9.697	0.10	0.02638
DLM2_LI MGM	REG7	R7M2DAM3P	3.860	0.000	1.101	9.697	0.10	0.00733
DLM2_LI MGM	REG7	R7M2DAM4P	3.860	0.000	1.101	9.697	0.10	0.00156
DLM2_LI MGM	REG7	R7M2DAM5P	3.860	0.000	1.101	9.697	0.10	0.00057
DLM2_LI MGM	REG7	R7M2DAM6P	3.860	0.000	1.101	9.697	0.10	0.00010
DLM2_LI MGM	REG7	R7M2DAM7P	3.860	0.000	1.101	9.697	0.10	0.00000
DLM2_LI MGM	REG7	R7M2DAM8P	3.860	0.000	1.101	9.697	0.10	0.00000
DSM2_LI MGM	REG7	R7M2DAM1S	4.500	0.000	0.960	9.316	0.20	0.07156
DSM2_LI MGM	REG7	R7M2DAM2S	4.500	0.000	0.960	9.316	0.20	0.04685
DSM2_LI MGM	REG7	R7M2DAM3S	4.500	0.000	0.960	9.316	0.20	0.01493
DSM2_LI MGM	REG7	R7M2DAM4S	4.500	0.000	0.960	9.316	0.20	0.00249
DSM2_LI MGM	REG7	R7M2DAM5S	4.500	0.000	0.960	9.316	0.20	0.00087
DSM2_LI MGM	REG7	R7M2DAM6S	4.500	0.000	0.960	9.316	0.20	0.00018
DSM2_LI MGM	REG7	R7M2DAM7S	4.500	0.000	0.960	9.316	0.20	0.00000
DSM2_LI MGM	REG7	R7M2DAM8S	4.500	0.000	0.960	9.316	0.20	0.00000
DPM2_LI MGM	REG7	R7M2DAM1S	4.240	0.000	0.981	9.473	0.20	0.07187
DPM2_LI MGM	REG7	R7M2DAM2S	4.240	0.000	0.981	9.473	0.20	0.04874
DPM2_LI MGM	REG7	R7M2DAM3S	4.240	0.000	0.981	9.473	0.20	0.01588
DPM2_LI MGM	REG7	R7M2DAM4S	4.240	0.000	0.981	9.473	0.20	0.00281
DPM2_LI MGM	REG7	R7M2DAM5S	4.240	0.000	0.981	9.473	0.20	0.00099
DPM2_LI MGM	REG7	R7M2DAM6S	4.240	0.000	0.981	9.473	0.20	0.00020
DPM2_LI MGM	REG7	R7M2DAM7S	4.240	0.000	0.981	9.473	0.20	0.00000
DPM2_LI MGM	REG7	R7M2DAM8S	4.240	0.000	0.981	9.473	0.20	0.00000
DLM2_LI MGM	REG7	R7M2DAM1S	3.860	0.000	1.101	9.697	0.10	0.03614
DLM2_LI MGM	REG7	R7M2DAM2S	3.860	0.000	1.101	9.697	0.10	0.02466
DLM2_LI MGM	REG7	R7M2DAM3S	3.860	0.000	1.101	9.697	0.10	0.00770
DLM2_LI MGM	REG7	R7M2DAM4S	3.860	0.000	1.101	9.697	0.10	0.00117
DLM2_LI MGM	REG7	R7M2DAM5S	3.860	0.000	1.101	9.697	0.10	0.00039
DLM2_LI MGM	REG7	R7M2DAM6S	3.860	0.000	1.101	9.697	0.10	0.00009
DLM2_LI MGM	REG7	R7M2DAM7S	3.860	0.000	1.101	9.697	0.10	0.00000
DLM2_LI MGM	REG7	R7M2DAM8S	3.860	0.000	1.101	9.697	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.36239
2-ZONE DAMAGES	0.36959	0.25744
3-ZONE DAMAGES	0.16227	0.07500
4-ZONE DAMAGES	0.06108	0.01352
5-ZONE DAMAGES	0.02361	0.00470
6-ZONE DAMAGES	0.00486	0.00096
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.71402

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2_LI	0.71412	0.71366	1.00064	0.90000
DPM2_LI	0.71410	0.71366	1.00062	0.90000
DSM2_LI	0.71388	0.71366	1.00031	0.90000

## Limiting GM for Stockholm by Calculation Method and Stockholm Damages

RESULTS FOR: DS CONDITION  
 T 4.500m  
 TR 0.000m  
 GM 1.600m

STABILITY CRITERIA

Limiting GM 1.823

CASE	STAGE	PHASE	RCR	REQ	ATTN	UNIT	STAT	MI NGM
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.736
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. ARANGE2. ST	2.405	50.000	deg	OK	0.750
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.094	mrad	OK	0.879
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	0.986
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.340	m	OK	0.940
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.306	m	OK	1.014
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.721
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.736
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.405	50.000	deg	OK	0.750
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.094	mrad	OK	0.879
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	0.985
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.340	m	OK	0.941
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.306	m	OK	1.014
T=4.5, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.721
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. RANGE10. ST	10.000	49.671	deg	OK	0.890
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. ARANGE2. ST	3.000	49.671	deg	OK	0.908
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.075	mrad	OK	1.049
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.328	m	OK	1.098
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.289	m	OK	1.052
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.255	m	OK	1.127
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. PROGR. ST	99.900	0.329	deg	OK	0.850
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	47.088	deg	OK	0.910
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	3.227	47.088	deg	OK	0.930
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.070	mrad	OK	1.087
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.317	m	OK	1.122
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.278	m	OK	1.075
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.244	m	OK	1.151
T=4.5, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	2.912	deg	OK	0.893
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. RANGE10. ST	10.000	49.669	deg	OK	0.756
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. ARANGE2. ST	2.536	49.669	deg	OK	0.804
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.089	mrad	OK	0.924
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.369	m	OK	1.007
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.331	m	OK	0.960
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.296	m	OK	1.035
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. PROGR. ST	99.900	0.331	deg	OK	0.670
T=4.5, TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	46.958	deg	OK	0.814

T=4.5,	TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.795	46.958	deg	OK		0.833
T=4.5,	TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.080	mrad	OK		0.983
T=4.5,	TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.355	m	OK		1.038
T=4.5,	TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.317	m	OK		0.991
T=4.5,	TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.282	m	OK		1.067
T=4.5,	TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	3.042	deg	OK		0.764
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. RANGE10. ST	10.000	46.266	deg	OK		0.893
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. ARANGE2. ST	5.086	46.266	deg	OK		1.149
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.044	mrad	OK		1.301
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.125	m	OK		1.472
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.087	m	OK		1.343
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.052	m	OK		1.539
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.663
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	35.378	deg	OK		1.422
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	14.234	35.378	deg	OK		1.526
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.016	mrad	OK		1.592
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.076	m	NOT MET		1.752
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.039	m	NOT MET		1.614
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.003	m	NOT MET		1.823
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	4.733	deg	OK		1.041
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. RANGE10. ST	10.000	47.342	deg	OK		0.867
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. ARANGE2. ST	4.176	47.342	deg	OK		1.088
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.054	mrad	OK		1.239
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.154	m	OK		1.446
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.116	m	OK		1.313
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.081	m	OK		1.511
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.569
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	37.049	deg	OK		1.454
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. ARANGE2. ST	13.758	37.049	deg	OK		1.501
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.016	mrad	OK		1.587
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.056	m	NOT MET		1.699
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.019	m	NOT MET		1.647
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	-	m	NOT MET		1.726
T=4.5,	TR=0/R7M2SACLC_P4-6.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	4.394	deg	OK		1.155
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK		0.758
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. ARANGE2. ST	3.035	50.000	deg	OK		0.887
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.074	mrad	OK		1.057
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.259	m	OK		1.250
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.221	m	OK		1.188
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.186	m	OK		1.279
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.678
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	45.879	deg	OK		1.009
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	3.696	45.879	deg	OK		1.063
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.061	mrad	OK		1.165
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.233	m	OK		1.308

T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.196	m	OK	1.257
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.160	m	OK	1.337
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	4.121	deg	OK	0.854
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. RANGE10. ST	10.000	49.625	deg	OK	0.564
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. ARANGE2. ST	2.078	49.625	deg	OK	0.611
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.108	mrad	OK	0.743
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.425	m	OK	0.884
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.388	m	OK	0.833
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.352	m	OK	0.913
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. PROGR. ST	99.900	0.375	deg	OK	0.483
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	45.828	deg	OK	0.756
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.540	45.828	deg	OK	0.760
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.089	mrad	OK	0.900
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.383	m	OK	0.977
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.346	m	OK	0.925
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.310	m	OK	1.006
T=4.5,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	4.172	deg	OK	0.733
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.536
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. ARANGE2. ST	2.763	50.000	deg	OK	0.803
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.081	mrad	OK	0.944
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.234	m	OK	1.112
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.197	m	OK	0.980
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.161	m	OK	1.184
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.100
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	47.218	deg	OK	0.830
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	3.106	47.218	deg	OK	0.991
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.072	mrad	OK	1.055
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.225	m	OK	1.150
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.188	m	OK	1.036
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.152	m	OK	1.214
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. PROGR. ST	49.981	2.763	deg	OK	0.600
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. RANGE10. ST	10.000	49.391	deg	OK	0.356
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. ARANGE2. ST	2.102	49.391	deg	OK	0.596
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.107	mrad	OK	0.714
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.335	m	OK	0.877
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.298	m	OK	0.740
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.262	m	OK	0.954
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. PROGR. ST	49.646	0.255	deg	OK	-0.024
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	46.711	deg	OK	0.642
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.367	46.711	deg	OK	0.774
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.095	mrad	OK	0.844
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.318	m	OK	0.942
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.281	m	OK	0.811
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.245	m	OK	1.013
T=4.5,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. PROGR. ST	49.543	2.832	deg	OK	0.350

T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. RANGE10. ST	10.000	48.457	deg	OK	0.842
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. ARANGE2. ST	3.156	48.457	deg	OK	0.938
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. MI NAREA2. ST	0.015	0.071	mrad	OK	1.083
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. MI NGZ2. ST	0.100	0.249	m	OK	1.273
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. MI NGZW2. ST	0.040	0.211	m	OK	1.205
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. MI NGZP2. ST	0.040	0.176	m	OK	1.301
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-11	EQ	V. PROGR. ST	49.173	0.717	deg	OK	0.734
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. RANGE10. ST	10.000	45.497	deg	OK	0.979
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. ARANGE2. ST	3.563	45.497	deg	OK	1.043
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.063	mrad	OK	1.147
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.231	m	OK	1.312
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.193	m	OK	1.246
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.157	m	OK	1.341
T=4.5, TR=0/R7M2SACLC_P9-10.1.0-1ACCWATER	EQ	V. PROGR. ST	49.071	3.574	deg	OK	0.848
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. RANGE10. ST	10.000	48.117	deg	OK	0.708
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. ARANGE2. ST	2.606	48.117	deg	OK	0.807
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. MI NAREA2. ST	0.015	0.086	mrad	OK	0.944
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. MI NGZ2. ST	0.100	0.311	m	OK	1.135
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. MI NGZW2. ST	0.040	0.273	m	OK	1.065
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. MI NGZP2. ST	0.040	0.238	m	OK	1.164
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 1	EQ	V. PROGR. ST	48.885	0.768	deg	OK	0.593
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. RANGE10. ST	10.000	45.377	deg	OK	0.858
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. ARANGE2. ST	2.935	45.377	deg	OK	0.917
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.077	mrad	OK	1.020
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.289	m	OK	1.183
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.252	m	OK	1.126
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.216	m	OK	1.212
T=4.5, TR=0/R7M2SACLC_P9-10.1.0 ACCWATER	EQ	V. PROGR. ST	48.758	3.381	deg	OK	0.701
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. RANGE10. ST	10.000	44.105	deg	OK	0.595
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. ARANGE2. ST	2.541	44.105	deg	OK	0.737
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.089	mrad	OK	0.925
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.306	m	OK	1.118
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.269	m	OK	1.016
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.233	m	OK	1.173
T=4.5, TR=0/R7M2SACLC_P10-11.1.0.1	EQ	V. PROGR. ST	44.105	0.000	deg	OK	0.554
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. RANGE10. ST	10.000	42.847	deg	OK	0.525
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. ARANGE2. ST	2.265	42.847	deg	OK	0.656
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. MI NAREA2. ST	0.015	0.099	mrad	OK	0.826
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. MI NGZ2. ST	0.100	0.365	m	OK	1.017
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. MI NGZW2. ST	0.040	0.328	m	OK	0.943
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. MI NGZP2. ST	0.040	0.292	m	OK	1.046
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 1	EQ	V. PROGR. ST	42.847	0.000	deg	OK	0.452
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 ACCWATER	EQ	V. RANGE10. ST	10.000	38.659	deg	OK	0.949
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 ACCWATER	EQ	V. ARANGE2. ST	3.254	38.659	deg	OK	0.985
T=4.5, TR=0/R7M2SACLC_P10-11.1.0 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.069	mrad	OK	1.091

T=4.5,	TR=0/R7M2SACLC_P10-11.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.283	m	OK	1.197
T=4.5,	TR=0/R7M2SACLC_P10-11.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.247	m	OK	1.144
T=4.5,	TR=0/R7M2SACLC_P10-11.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.210	m	OK	1.226
T=4.5,	TR=0/R7M2SACLC_P10-11.1.0	ACCWATER	EQ	V. PROGR. ST	41.549	2.890	deg	OK	0.798
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. RANGE10. ST	10.000	44.838	deg	OK	0.633
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. ARANGE2. ST	2.186	44.838	deg	OK	0.647
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NAREA2. ST	0.015	0.103	mrad	OK	0.793
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NGZ2. ST	0.100	0.415	m	OK	0.907
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NGZW2. ST	0.040	0.377	m	OK	0.858
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NGZP2. ST	0.040	0.342	m	OK	0.936
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. PROGR. ST	44.838	0.000	deg	OK	0.611
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	44.201	deg	OK	0.756
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.522	44.201	deg	OK	0.759
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.089	mrad	OK	0.902
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.384	m	OK	0.976
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.346	m	OK	0.925
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.310	m	OK	1.004
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. PROGR. ST	44.201	0.000	deg	OK	0.746
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. RANGE10. ST	10.000	43.138	deg	OK	0.542
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. ARANGE2. ST	1.952	43.138	deg	OK	0.549
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NAREA2. ST	0.015	0.115	mrad	OK	0.680
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NGZ2. ST	0.100	0.484	m	OK	0.754
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NGZW2. ST	0.040	0.447	m	OK	0.704
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. MI NGZP2. ST	0.040	0.411	m	OK	0.783
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0.1		EQ	V. PROGR. ST	43.138	0.000	deg	OK	0.524
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	42.149	deg	OK	0.636
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.275	42.149	deg	OK	0.659
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.099	mrad	OK	0.817
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.446	m	OK	0.839
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.409	m	OK	0.788
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.372	m	OK	0.868
T=4.5,	TR=0/R7M2SACLC_P11-12.1.0	ACCWATER	EQ	V. PROGR. ST	42.149	0.000	deg	OK	0.617
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. RANGE10. ST	10.000	41.046	deg	OK	0.639
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. ARANGE2. ST	2.300	41.046	deg	OK	0.680
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. MI NAREA2. ST	0.015	0.098	mrad	OK	0.840
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. MI NGZ2. ST	0.100	0.376	m	OK	0.990
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. MI NGZW2. ST	0.040	0.338	m	OK	0.935
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. MI NGZP2. ST	0.040	0.303	m	OK	1.021
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0.1		EQ	V. PROGR. ST	41.046	0.000	deg	OK	0.631
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	39.894	deg	OK	0.832
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.772	39.894	deg	OK	0.845
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.081	mrad	OK	0.983
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.327	m	OK	1.100
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.290	m	OK	1.046
T=4.5,	TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.254	m	OK	1.129

T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. PROGR. ST	39.894	0.000	deg	OK	0.796
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. RANGE10. ST	10.000	39.367	deg	OK	0.648
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. ARANGE2. ST	2.243	39.367	deg	OK	0.676
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.100	mrad	OK	0.817
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.400	m	OK	0.939
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.362	m	OK	0.888
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.327	m	OK	0.969
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	1	EQ	V. PROGR. ST	39.367	0.000	deg	OK	0.614
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	37.605	deg	OK	0.865
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.859	37.605	deg	OK	0.882
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.079	mrad	OK	1.012
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.336	m	OK	1.080
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.299	m	OK	1.031
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.263	m	OK	1.109
T=4.5, TR=0/R7M2SACLC_P12-14.1.0	ACCWATER	EQ	V. PROGR. ST	37.605	0.000	deg	OK	0.848
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. RANGE10. ST	10.000	40.122	deg	OK	0.355
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. ARANGE2. ST	1.949	40.122	deg	OK	0.487
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.115	mrad	OK	0.675
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.402	m	OK	0.876
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.364	m	OK	0.789
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.329	m	OK	0.919
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. PROGR. ST	40.122	0.000	deg	OK	0.285
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	38.840	deg	OK	0.650
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.304	38.840	deg	OK	0.725
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.098	mrad	OK	0.840
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.344	m	OK	1.023
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.307	m	OK	0.939
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.271	m	OK	1.063
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. PROGR. ST	38.840	0.000	deg	OK	0.481
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. RANGE10. ST	10.000	39.320	deg	OK	0.377
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. ARANGE2. ST	1.957	39.320	deg	OK	0.504
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.115	mrad	OK	0.682
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.407	m	OK	0.886
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.369	m	OK	0.806
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.334	m	OK	0.926
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	1	EQ	V. PROGR. ST	39.320	0.000	deg	OK	0.270
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	37.757	deg	OK	0.700
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.408	37.757	deg	OK	0.760
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.093	mrad	OK	0.880
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.339	m	OK	1.063
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.302	m	OK	0.999
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.266	m	OK	1.094
T=4.5, TR=0/R7M2SACLC_P13-15.1.0	ACCWATER	EQ	V. PROGR. ST	37.757	0.000	deg	OK	0.538
T=4.5, TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. RANGE10. ST	10.000	46.386	deg	OK	0.027
T=4.5, TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. ARANGE2. ST	1.395	46.386	deg	OK	0.037

T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.161	mrad	OK	0.256
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.593	m	OK	0.419
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.554	m	OK	0.341
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.520	m	OK	0.463
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	1	EQ	V. PROGR. ST	46.386	0.000	deg	OK	-0.019
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	46.062	deg	OK	0.157
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.481	46.062	deg	OK	0.229
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.152	mrad	OK	0.333
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.577	m	OK	0.453
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.539	m	OK	0.380
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.504	m	OK	0.496
T=4.5,	TR=0/R7M2SACLC_P15-16.1.0	ACCWATER	EQ	V. PROGR. ST	46.062	0.000	deg	OK	0.085
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.736
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. ARANGE2. ST	2.405	50.000	deg	OK	0.750
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.094	mrad	OK	0.879
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	0.986
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.340	m	OK	0.940
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.306	m	OK	1.014
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.721
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.736
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.405	50.000	deg	OK	0.750
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.094	mrad	OK	0.879
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	0.985
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.340	m	OK	0.940
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.306	m	OK	1.014
T=4.5,	TR=0/R7M2SACLC_S1-2.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.721
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.889
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. ARANGE2. ST	2.946	50.000	deg	OK	0.905
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.076	mrad	OK	1.037
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.328	m	OK	1.097
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.289	m	OK	1.051
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.255	m	OK	1.126
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.772
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	47.619	deg	OK	0.907
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	3.167	47.619	deg	OK	0.925
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.071	mrad	OK	1.076
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.318	m	OK	1.119
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.279	m	OK	1.072
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.245	m	OK	1.148
T=4.5,	TR=0/R7M2SACLC_S2-3.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	2.381	deg	OK	0.893
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.692
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. ARANGE2. ST	2.503	50.000	deg	OK	0.794
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.090	mrad	OK	0.913
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.367	m	OK	1.011
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.329	m	OK	0.964

T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.294	m	OK		1.040
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.584
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.027	deg	OK		0.819
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.752	48.027	deg	OK		0.836
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.082	mrad	OK		0.975
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.354	m	OK		1.041
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.315	m	OK		0.994
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.281	m	OK		1.070
T=4.5,	TR=0/R7M2SACLC_S3-4.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	1.973	deg	OK		0.737
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. RANGE10. ST	10.000	47.450	deg	OK		0.886
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. ARANGE2. ST	4.768	47.450	deg	OK		1.126
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.047	mrad	OK		1.282
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.128	m	OK		1.459
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.090	m	OK		1.334
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.055	m	OK		1.527
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.663
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	38.469	deg	OK		1.392
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	11.586	38.469	deg	OK		1.488
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.019	mrad	OK		1.558
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.078	m	NOT MET		1.739
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.040	m	OK		1.600
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.005	m	NOT MET		1.778
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	4.729	deg	OK		1.038
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. RANGE10. ST	10.000	48.306	deg	OK		0.856
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. ARANGE2. ST	3.940	48.306	deg	OK		1.060
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.057	mrad	OK		1.214
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.173	m	OK		1.426
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.135	m	OK		1.308
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.100	m	OK		1.468
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.569
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	39.009	deg	OK		1.423
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. ARANGE2. ST	11.006	39.009	deg	OK		1.453
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.020	mrad	OK		1.549
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.078	m	NOT MET		1.650
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.041	m	OK		1.600
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.005	m	NOT MET		1.679
T=4.5,	TR=0/R7M2SACLC_S4-6.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	4.397	deg	OK		1.147
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK		0.744
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. ARANGE2. ST	2.914	50.000	deg	OK		0.859
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.077	mrad	OK		1.029
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.276	m	OK		1.212
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.239	m	OK		1.158
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.203	m	OK		1.241
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK		0.678
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	45.882	deg	OK		0.989

T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	3.552	45.882	deg	OK	1.032
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.063	mrad	OK	1.142
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.248	m	OK	1.273
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.211	m	OK	1.222
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.175	m	OK	1.302
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	4.118	deg	OK	0.854
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.453
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. ARANGE2. ST	1.950	50.000	deg	OK	0.527
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.115	mrad	OK	0.679
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.450	m	OK	0.828
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.413	m	OK	0.777
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.377	m	OK	0.857
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.397
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	46.195	deg	OK	0.690
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.338	46.195	deg	OK	0.693
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.096	mrad	OK	0.829
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.410	m	OK	0.916
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.374	m	OK	0.862
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.337	m	OK	0.945
T=4.5,	TR=0/R7M2SACLC_S6-7.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	3.805	deg	OK	0.647
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.533
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. ARANGE2. ST	2.688	50.000	deg	OK	0.784
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. MI NAREA2. ST	0.015	0.084	mrad	OK	0.932
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. MI NGZ2. ST	0.100	0.250	m	OK	1.108
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. MI NGZW2. ST	0.040	0.212	m	OK	0.980
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. MI NGZP2. ST	0.040	0.176	m	OK	1.178
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.100
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	47.221	deg	OK	0.826
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	3.054	47.221	deg	OK	0.977
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.074	mrad	OK	1.048
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.237	m	OK	1.157
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.200	m	OK	1.048
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.164	m	OK	1.220
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	2.779	deg	OK	0.612
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. RANGE10. ST	10.000	49.806	deg	OK	0.253
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. ARANGE2. ST	1.987	49.806	deg	OK	0.520
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.113	mrad	OK	0.652
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.358	m	OK	0.824
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.321	m	OK	0.680
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.285	m	OK	0.901
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	1	EQ	V. PROGR. ST	49.806	0.000	deg	OK	-0.176
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.675	deg	OK	0.581
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.229	48.675	deg	OK	0.718
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.101	mrad	OK	0.790
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.340	m	OK	0.895

T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.303	m	OK	0.766
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.267	m	OK	0.967
T=4.5,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. PROGR. ST	49.713	1.039	deg	OK	0.301
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. RANGE10. ST	10.000	48.449	deg	OK	0.843
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. ARANGE2. ST	3.164	48.449	deg	OK	0.940
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. MI NAREA2. ST	0.015	0.071	mrad	OK	1.085
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. MI NGZ2. ST	0.100	0.248	m	OK	1.274
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. MI NGZW2. ST	0.040	0.210	m	OK	1.203
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. MI NGZP2. ST	0.040	0.175	m	OK	1.303
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-11		EQ	V. PROGR. ST	49.165	0.717	deg	OK	0.741
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. RANGE10. ST	10.000	45.625	deg	OK	0.972
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. ARANGE2. ST	3.539	45.625	deg	OK	1.040
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. MI NAREA2. ST	0.015	0.064	mrad	OK	1.144
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. MI NGZ2. ST	0.100	0.231	m	OK	1.313
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. MI NGZW2. ST	0.040	0.193	m	OK	1.241
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. MI NGZP2. ST	0.040	0.157	m	OK	1.341
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0-1ACCWATER		EQ	V. PROGR. ST	49.064	3.439	deg	OK	0.841
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. RANGE10. ST	10.000	48.109	deg	OK	0.709
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. ARANGE2. ST	2.612	48.109	deg	OK	0.808
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. MI NAREA2. ST	0.015	0.086	mrad	OK	0.945
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. MI NGZ2. ST	0.100	0.310	m	OK	1.137
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. MI NGZW2. ST	0.040	0.272	m	OK	1.066
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. MI NGZP2. ST	0.040	0.237	m	OK	1.166
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 1		EQ	V. PROGR. ST	48.877	0.768	deg	OK	0.597
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. RANGE10. ST	10.000	45.497	deg	OK	0.850
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. ARANGE2. ST	2.917	45.497	deg	OK	0.914
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. MI NAREA2. ST	0.015	0.077	mrad	OK	1.016
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. MI NGZ2. ST	0.100	0.289	m	OK	1.183
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. MI NGZW2. ST	0.040	0.252	m	OK	1.122
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. MI NGZP2. ST	0.040	0.216	m	OK	1.212
T=4.5,	TR=0/R7M2SACLC_S9-10.1.0 ACCWATER		EQ	V. PROGR. ST	48.752	3.255	deg	OK	0.693
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. RANGE10. ST	10.000	42.742	deg	OK	0.667
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. ARANGE2. ST	2.913	42.742	deg	OK	0.842
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. MI NAREA2. ST	0.015	0.077	mrad	OK	1.026
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. MI NGZ2. ST	0.100	0.248	m	OK	1.212
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. MI NGZW2. ST	0.040	0.211	m	OK	1.103
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. MI NGZP2. ST	0.040	0.175	m	OK	1.272
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0.1		EQ	V. PROGR. ST	42.742	0.000	deg	OK	0.558
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. RANGE10. ST	10.000	37.951	deg	OK	1.067
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. ARANGE2. ST	4.182	37.951	deg	OK	1.154
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. MI NAREA2. ST	0.015	0.054	mrad	OK	1.234
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. MI NGZ2. ST	0.100	0.182	m	OK	1.419
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. MI NGZW2. ST	0.040	0.146	m	OK	1.299
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. MI NGZP2. ST	0.040	0.109	m	OK	1.448
T=4.5,	TR=0/R7M2SACLC_S10-11.1.0. ACCWATER		EQ	V. PROGR. ST	41.599	3.648	deg	OK	0.820

T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. RANGE10. ST	10.000	41.327	deg	OK	0.621
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. ARANGE2. ST	2.611	41.327	deg	OK	0.780
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. MI NAREA2. ST	0.015	0.086	mrad	OK	0.947
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. MI NGZ2. ST	0.100	0.302	m	OK	1.155
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. MI NGZW2. ST	0.040	0.265	m	OK	1.059
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. MI NGZP2. ST	0.040	0.229	m	OK	1.184
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 1	EQ	V. PROGR. ST	41.327	0.000	deg	OK	0.452
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. RANGE10. ST	10.000	36.537	deg	OK	1.067
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. ARANGE2. ST	4.018	36.537	deg	OK	1.120
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.056	mrad	OK	1.216
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.217	m	OK	1.342
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.181	m	OK	1.290
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.144	m	OK	1.371
T=4.5, TR=0/R7M2SACLC_S10-11.1.0 ACCWATER	EQ	V. PROGR. ST	39.763	3.226	deg	OK	0.843
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. RANGE10. ST	10.000	44.255	deg	OK	0.650
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. ARANGE2. ST	2.339	44.255	deg	OK	0.709
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.096	mrad	OK	0.855
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.379	m	OK	0.986
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.341	m	OK	0.937
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.306	m	OK	1.015
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. PROGR. ST	44.255	0.000	deg	OK	0.623
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. RANGE10. ST	10.000	41.474	deg	OK	0.811
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. ARANGE2. ST	2.682	41.474	deg	OK	0.822
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.084	mrad	OK	0.954
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.350	m	OK	1.049
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.313	m	OK	0.998
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.277	m	OK	1.077
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. PROGR. ST	43.499	2.025	deg	OK	0.757
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. RANGE10. ST	10.000	42.512	deg	OK	0.605
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. ARANGE2. ST	2.096	42.512	deg	OK	0.627
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.107	mrad	OK	0.753
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.445	m	OK	0.840
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.408	m	OK	0.790
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.372	m	OK	0.868
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1	EQ	V. PROGR. ST	42.512	0.000	deg	OK	0.524
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. RANGE10. ST	10.000	39.961	deg	OK	0.728
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. ARANGE2. ST	2.497	39.961	deg	OK	0.752
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.090	mrad	OK	0.899
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.403	m	OK	0.932
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.367	m	OK	0.881
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.330	m	OK	0.961
T=4.5, TR=0/R7M2SACLC_S11-12.1.0.1 ACCWATER	EQ	V. PROGR. ST	41.333	1.372	deg	OK	0.711
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. RANGE10. ST	10.000	40.653	deg	OK	0.645
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. ARANGE2. ST	2.369	40.653	deg	OK	0.705
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.095	mrad	OK	0.866

T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.359	m	OK	1.026
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.321	m	OK	0.969
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.286	m	OK	1.055
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. PROGR. ST	40.653	0.000	deg	OK	0.631
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. RANGE10. ST	10.000	37.697	deg	OK	0.858
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. ARANGE2. ST	2.876	37.697	deg	OK	0.878
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.078	mrad	OK	1.010
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.308	m	OK	1.138
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.270	m	OK	1.085
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.235	m	OK	1.169
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. PROGR. ST	39.298	1.601	deg	OK	0.796
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. RANGE10. ST	10.000	38.955	deg	OK	0.668
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. ARANGE2. ST	2.323	38.955	deg	OK	0.708
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.097	mrad	OK	0.849
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.381	m	OK	0.980
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.343	m	OK	0.929
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.308	m	OK	1.012
T=4.5, TR=0/R7M2SACLC_S12-14.1.0.1	EQ	V. PROGR. ST	38.955	0.000	deg	OK	0.614
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. RANGE10. ST	10.000	35.858	deg	OK	0.917
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. ARANGE2. ST	3.063	35.858	deg	OK	0.931
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.073	mrad	OK	1.059
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.309	m	OK	1.139
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.272	m	OK	1.090
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.236	m	OK	1.168
T=4.5, TR=0/R7M2SACLC_S12-14.1.0. ACCWATER	EQ	V. PROGR. ST	36.962	1.103	deg	OK	0.901
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. RANGE10. ST	10.000	39.732	deg	OK	0.363
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. ARANGE2. ST	2.000	39.732	deg	OK	0.511
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.113	mrad	OK	0.700
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.384	m	OK	0.898
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.346	m	OK	0.804
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.311	m	OK	0.947
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. PROGR. ST	39.732	0.000	deg	OK	0.285
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. RANGE10. ST	10.000	37.888	deg	OK	0.685
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. ARANGE2. ST	2.414	37.888	deg	OK	0.767
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.093	mrad	OK	0.880
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.320	m	OK	1.063
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.282	m	OK	0.965
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.246	m	OK	1.107
T=4.5, TR=0/R7M2SACLC_S13-15.1.0. ACCWATER	EQ	V. PROGR. ST	38.264	0.376	deg	OK	0.497
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. RANGE10. ST	10.000	38.925	deg	OK	0.388
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. ARANGE2. ST	2.014	38.925	deg	OK	0.532
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NAREA2. ST	0.015	0.112	mrad	OK	0.710
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NGZ2. ST	0.100	0.388	m	OK	0.917
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NGZW2. ST	0.040	0.350	m	OK	0.829
T=4.5, TR=0/R7M2SACLC_S13-15.1.0.1	EQ	V. MI NGZP2. ST	0.040	0.315	m	OK	0.962

T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	1	EQ	V. PROGR. ST	38.925	0.000	deg	OK	0.270
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	36.834	deg	OK	0.743
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.551	36.834	deg	OK	0.808
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.088	mrad	OK	0.928
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.312	m	OK	1.117
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.274	m	OK	1.050
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.238	m	OK	1.150
T=4.5,	TR=0/R7M2SACLC_S13-15.1.0	ACCWATER	EQ	V. PROGR. ST	37.164	0.330	deg	OK	0.554
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. RANGE10. ST	10.000	45.424	deg	OK	0.028
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. ARANGE2. ST	1.422	45.424	deg	OK	0.052
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.158	mrad	OK	0.280
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.568	m	OK	0.438
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.529	m	OK	0.354
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.495	m	OK	0.486
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	1	EQ	V. PROGR. ST	45.424	0.000	deg	OK	-0.019
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	44.762	deg	OK	0.183
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.518	44.762	deg	OK	0.268
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.148	mrad	OK	0.365
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.553	m	OK	0.471
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.514	m	OK	0.395
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.479	m	OK	0.516
T=4.5,	TR=0/R7M2SACLC_S15-16.1.0	ACCWATER	EQ	V. PROGR. ST	45.054	0.292	deg	OK	0.099

-----

RESULTS FOR: DP CONDITION  
 T 4.240m  
 TR 0.000m  
 GM 1.700m

STABILITY CRITERIA

Limiting GM 1.419

CASE	STAGE	PHASE	RCR	REQ	ATTN	UNIT	STAT	MI NGM
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.634
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. ARANGE2. ST	1.957	50.000	deg	OK	0.650
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.115	mrاد	OK	0.783
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.447	m	OK	0.915
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.403	m	OK	0.873
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.367	m	OK	0.964
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.602
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.634
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.957	50.000	deg	OK	0.650
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.115	mrاد	OK	0.783
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.447	m	OK	0.915
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.403	m	OK	0.872
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.367	m	OK	0.964
T=4.24, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.602
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. RANGE10. ST	10.000	49.778	deg	OK	0.870
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. ARANGE2. ST	2.481	49.778	deg	OK	0.881
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.091	mrاد	OK	1.005
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.378	m	OK	1.089
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.334	m	OK	1.051
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.298	m	OK	1.131
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. PROGR. ST	99.900	0.222	deg	OK	0.825
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.065	deg	OK	0.871
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.554	48.065	deg	OK	0.882
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.088	mrاد	OK	1.018
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.377	m	OK	1.091
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.334	m	OK	1.053
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.297	m	OK	1.133
T=4.24, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	1.935	deg	OK	0.864
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. RANGE10. ST	10.000	49.771	deg	OK	0.709
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. ARANGE2. ST	2.231	49.771	deg	OK	0.791
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.101	mrاد	OK	0.912
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.397	m	OK	1.045
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.355	m	OK	1.007
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.318	m	OK	1.087
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. PROGR. ST	99.900	0.229	deg	OK	0.575
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.122	deg	OK	0.803
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. ARANGE2. ST	2.345	48.122	deg	OK	0.832
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.096	mrاد	OK	0.945
T=4.24, TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.394	m	OK	1.053

T=4. 24,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 351	m	OK	1. 015
T=4. 24,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 314	m	OK	1. 095
T=4. 24,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	1. 878	deg	OK	0. 708
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. RANGE10. ST	10. 000	48. 928	deg	OK	0. 670
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. ARANGE2. ST	3. 168	48. 928	deg	OK	0. 943
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 071	mrاد	OK	1. 110
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 197	m	OK	1. 242
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 155	m	OK	1. 142
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 117	m	OK	1. 343
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 528
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. RANGE10. ST	10. 000	42. 887	deg	OK	1. 094
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. ARANGE2. ST	4. 129	42. 887	deg	OK	1. 276
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 054	mrاد	OK	1. 289
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 173	m	OK	1. 312
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 131	m	OK	1. 208
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 094	m	OK	1. 419
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. PROGR. ST	99. 900	3. 688	deg	OK	0. 727
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 557
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. ARANGE2. ST	2. 618	50. 000	deg	OK	0. 827
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NAREA2. ST	0. 015	0. 086	mrاد	OK	0. 988
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NGZ2. ST	0. 100	0. 234	m	OK	1. 131
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NGZW2. ST	0. 040	0. 192	m	OK	1. 028
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NGZP2. ST	0. 040	0. 154	m	OK	1. 236
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 372
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	44. 078	deg	OK	1. 042
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	3. 600	44. 078	deg	OK	1. 199
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 062	mrاد	OK	1. 235
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 177	m	OK	1. 293
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 136	m	OK	1. 185
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 098	m	OK	1. 400
T=4. 24,	TR=0/R7M2SACLC_P4-6. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	3. 567	deg	OK	0. 684
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 715
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. ARANGE2. ST	2. 685	50. 000	deg	OK	0. 867
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 084	mrاد	OK	1. 064
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 273	m	OK	1. 247
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 232	m	OK	1. 162
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 194	m	OK	1. 327
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 606
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. RANGE10. ST	10. 000	46. 667	deg	OK	0. 935
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. ARANGE2. ST	2. 981	46. 667	deg	OK	1. 045
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 075	mrاد	OK	1. 132
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 261	m	OK	1. 278
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 220	m	OK	1. 189
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 181	m	OK	1. 361
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. PROGR. ST	99. 900	3. 333	deg	OK	0. 763
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1		EQ	V. RANGE10. ST	10. 000	49. 655	deg	OK	0. 459
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1		EQ	V. ARANGE2. ST	1. 836	49. 655	deg	OK	0. 554
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1		EQ	V. MI NAREA2. ST	0. 015	0. 123	mrاد	OK	0. 712

T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 441 m	OK	0. 901
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 400 m	OK	0. 829
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 361 m	OK	0. 963
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 345 deg	OK	0. 376
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 661 deg	OK	0. 645
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	2. 067	46. 661 deg	OK	0. 713
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 109 mrad	OK	0. 815
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 414 m	OK	0. 986
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 373 m	OK	0. 921
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 334 m	OK	1. 041
T=4. 24,	TR=0/R7M2SACLC_P6-7. 1. 0 ACCWATER	EQ	V. PROGR. ST	99. 900	3. 339 deg	OK	0. 481
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. RANGE10. ST	10. 000	50. 000 deg	OK	0. 612
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. ARANGE2. ST	2. 593	50. 000 deg	OK	0. 816
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. MI NAREA2. ST	0. 015	0. 087 mrad	OK	1. 005
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. MI NGZ2. ST	0. 100	0. 258 m	OK	1. 168
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. MI NGZW2. ST	0. 040	0. 216 m	OK	1. 076
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. MI NGZP2. ST	0. 040	0. 179 m	OK	1. 258
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11	EQ	V. PROGR. ST	99. 900	0. 000 deg	OK	0. 169
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000 deg	OK	0. 612
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. ARANGE2. ST	2. 593	50. 000 deg	OK	0. 816
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 087 mrad	OK	1. 005
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 258 m	OK	1. 172
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 216 m	OK	1. 076
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 179 m	OK	1. 258
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0-11ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000 deg	OK	0. 169
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. RANGE10. ST	10. 000	49. 749 deg	OK	0. 347
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. ARANGE2. ST	1. 947	49. 749 deg	OK	0. 572
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 116 mrad	OK	0. 721
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 348 m	OK	0. 879
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 307 m	OK	0. 779
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 269 m	OK	0. 975
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 251 deg	OK	0. 075
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 636 deg	OK	0. 585
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	2. 090	47. 636 deg	OK	0. 748
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 108 mrad	OK	0. 810
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 343 m	OK	0. 897
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 303 m	OK	0. 805
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 264 m	OK	0. 987
T=4. 24,	TR=0/R7M2SACLC_P7-8. 1. 0 ACCWATER	EQ	V. PROGR. ST	99. 900	2. 364 deg	OK	0. 388
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. RANGE10. ST	10. 000	49. 829 deg	OK	0. 921
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. ARANGE2. ST	2. 987	49. 829 deg	OK	0. 963
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NAREA2. ST	0. 015	0. 075 mrad	OK	1. 147
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZ2. ST	0. 100	0. 263 m	OK	1. 325
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZW2. ST	0. 040	0. 221 m	OK	1. 262
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZP2. ST	0. 040	0. 184 m	OK	1. 383
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. PROGR. ST	99. 900	0. 171 deg	OK	0. 888
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 807 deg	OK	0. 987
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. ARANGE2. ST	3. 134	46. 807 deg	OK	1. 054

T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 072	mrad	OK	1. 167
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 263	m	OK	1. 331
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 221	m	OK	1. 266
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 183	m	OK	1. 387
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. PROGR. ST	99. 900	3. 193	deg	OK	0. 923
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. RANGE10. ST	10. 000	49. 727	deg	OK	0. 761
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. ARANGE2. ST	2. 452	49. 727	deg	OK	0. 818
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NAREA2. ST	0. 015	0. 092	mrad	OK	0. 996
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZ2. ST	0. 100	0. 324	m	OK	1. 173
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZW2. ST	0. 040	0. 282	m	OK	1. 109
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZP2. ST	0. 040	0. 244	m	OK	1. 234
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. PROGR. ST	99. 900	0. 273	deg	OK	0. 723
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 075	deg	OK	0. 844
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. ARANGE2. ST	2. 586	47. 075	deg	OK	0. 913
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 087	mrad	OK	1. 025
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 319	m	OK	1. 187
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 278	m	OK	1. 122
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 239	m	OK	1. 247
T=4. 24,	TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. PROGR. ST	99. 900	2. 925	deg	OK	0. 759
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. RANGE10. ST	10. 000	46. 318	deg	OK	0. 653
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. ARANGE2. ST	2. 221	46. 318	deg	OK	0. 681
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 101	mrad	OK	0. 905
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 345	m	OK	1. 068
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 303	m	OK	0. 995
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 266	m	OK	1. 139
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. . 1	EQ	V. PROGR. ST	46. 318	0. 000	deg	OK	0. 602
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. RANGE10. ST	10. 000	45. 222	deg	OK	0. 511
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. ARANGE2. ST	1. 957	45. 222	deg	OK	0. 571
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 115	mrad	OK	0. 782
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 410	m	OK	0. 956
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 369	m	OK	0. 881
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 331	m	OK	1. 031
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. PROGR. ST	45. 222	0. 000	deg	OK	0. 478
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	41. 614	deg	OK	0. 776
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. ARANGE2. ST	2. 365	41. 614	deg	OK	0. 853
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 095	mrad	OK	0. 943
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 356	m	OK	1. 110
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 316	m	OK	1. 030
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 277	m	OK	1. 175
T=4. 24,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. PROGR. ST	44. 553	2. 939	deg	OK	0. 611
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. RANGE10. ST	10. 000	46. 810	deg	OK	0. 637
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. ARANGE2. ST	2. 004	46. 810	deg	OK	0. 645
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 112	mrad	OK	0. 807
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 434	m	OK	0. 956
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 392	m	OK	0. 909
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 354	m	OK	1. 003
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. PROGR. ST	46. 810	0. 000	deg	OK	0. 608
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	45. 509	deg	OK	0. 719

T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. ARANGE2. ST	2. 183	45. 509	deg	OK	0. 748
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 103	mrad	OK	0. 876
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 414	m	OK	1. 002
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 373	m	OK	0. 956
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 335	m	OK	1. 049
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. PROGR. ST	46. 522	1. 013	deg	OK	0. 672
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. RANGE10. ST	10. 000	45. 247	deg	OK	0. 518
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. ARANGE2. ST	1. 779	45. 247	deg	OK	0. 524
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 126	mrad	OK	0. 677
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 507	m	OK	0. 803
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 466	m	OK	0. 760
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 428	m	OK	0. 846
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. PROGR. ST	45. 247	0. 000	deg	OK	0. 504
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. RANGE10. ST	10. 000	44. 697	deg	OK	0. 626
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. ARANGE2. ST	1. 982	44. 697	deg	OK	0. 633
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 114	mrad	OK	0. 778
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 477	m	OK	0. 870
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 436	m	OK	0. 828
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 397	m	OK	0. 913
T=4. 24,	TR=0/R7M2SACLC_P11-12. 1. OACCWATER	EQ	V. PROGR. ST	44. 697	0. 000	deg	OK	0. 614
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. RANGE10. ST	10. 000	43. 443	deg	OK	0. 596
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. ARANGE2. ST	1. 978	43. 443	deg	OK	0. 603
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 114	mrad	OK	0. 794
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 419	m	OK	0. 952
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 377	m	OK	0. 899
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 339	m	OK	1. 005
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. PROGR. ST	43. 443	0. 000	deg	OK	0. 583
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	42. 895	deg	OK	0. 701
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. ARANGE2. ST	2. 160	42. 895	deg	OK	0. 752
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 104	mrad	OK	0. 871
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 392	m	OK	1. 014
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 350	m	OK	0. 960
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 313	m	OK	1. 067
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. PROGR. ST	42. 895	0. 000	deg	OK	0. 637
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. RANGE10. ST	10. 000	41. 816	deg	OK	0. 563
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. ARANGE2. ST	1. 916	41. 816	deg	OK	0. 589
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 117	mrad	OK	0. 760
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 445	m	OK	0. 913
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 403	m	OK	0. 865
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 365	m	OK	0. 963
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. PROGR. ST	41. 816	0. 000	deg	OK	0. 555
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. RANGE10. ST	10. 000	40. 878	deg	OK	0. 719
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. ARANGE2. ST	2. 181	40. 878	deg	OK	0. 750
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 103	mrad	OK	0. 882
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 401	m	OK	1. 015
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 359	m	OK	0. 965
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 321	m	OK	1. 066
T=4. 24,	TR=0/R7M2SACLC_P12-14. 1. OACCWATER	EQ	V. PROGR. ST	40. 878	0. 000	deg	OK	0. 662

T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. RANGE10. ST	10.000	42.475	deg	OK	0.251
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. ARANGE2. ST	1.651	42.475	deg	OK	0.352
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NAREA2. ST	0.015	0.136	mrاد	OK	0.572
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NGZ2. ST	0.100	0.459	m	OK	0.738
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NGZW2. ST	0.040	0.417	m	OK	0.667
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NGZP2. ST	0.040	0.380	m	OK	0.814
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. PROGR. ST	42.475	0.000	deg	OK	0.236
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. RANGE10. ST	10.000	41.821	deg	OK	0.452
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. ARANGE2. ST	1.776	41.821	deg	OK	0.558
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.127	mrاد	OK	0.662
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.428	m	OK	0.791
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.386	m	OK	0.711
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.349	m	OK	0.871
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. PROGR. ST	41.821	0.000	deg	OK	0.316
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. RANGE10. ST	10.000	41.662	deg	OK	0.252
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. ARANGE2. ST	1.649	41.662	deg	OK	0.362
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NAREA2. ST	0.015	0.136	mrاد	OK	0.573
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NGZ2. ST	0.100	0.465	m	OK	0.749
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NGZW2. ST	0.040	0.423	m	OK	0.678
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NGZP2. ST	0.040	0.386	m	OK	0.818
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. PROGR. ST	41.662	0.000	deg	OK	0.220
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. RANGE10. ST	10.000	40.788	deg	OK	0.480
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. ARANGE2. ST	1.809	40.788	deg	OK	0.578
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. MI NAREA2. ST	0.015	0.124	mrاد	OK	0.686
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. MI NGZ2. ST	0.100	0.423	m	OK	0.834
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. MI NGZW2. ST	0.040	0.381	m	OK	0.752
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. MI NGZP2. ST	0.040	0.344	m	OK	0.912
T=4. 24,	TR=0/R7M2SACLC_P13-15. 1. OACCWATER	EQ	V. PROGR. ST	40.788	0.000	deg	OK	0.324
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. RANGE10. ST	10.000	48.315	deg	OK	0.004
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. ARANGE2. ST	1.277	48.315	deg	OK	0.020
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NAREA2. ST	0.015	0.176	mrاد	OK	0.215
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NGZ2. ST	0.100	0.639	m	OK	0.351
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NGZW2. ST	0.040	0.596	m	OK	0.291
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NGZP2. ST	0.040	0.560	m	OK	0.416
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. PROGR. ST	48.315	0.000	deg	OK	-0.032
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. RANGE10. ST	10.000	48.250	deg	OK	0.100
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. ARANGE2. ST	1.332	48.250	deg	OK	0.171
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. MI NAREA2. ST	0.015	0.169	mrاد	OK	0.277
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. MI NGZ2. ST	0.100	0.636	m	OK	0.380
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. MI NGZW2. ST	0.040	0.594	m	OK	0.325
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. MI NGZP2. ST	0.040	0.557	m	OK	0.439
T=4. 24,	TR=0/R7M2SACLC_P15-16. 1. OACCWATER	EQ	V. PROGR. ST	48.250	0.000	deg	OK	0.042
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.634
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. ARANGE2. ST	1.957	50.000	deg	OK	0.650
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NAREA2. ST	0.015	0.115	mrاد	OK	0.783
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NGZ2. ST	0.100	0.447	m	OK	0.915
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NGZW2. ST	0.040	0.403	m	OK	0.874
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NGZP2. ST	0.040	0.367	m	OK	0.964

T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 602
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 634
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 957	50. 000	deg	OK	0. 650
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 115	mrad	OK	0. 783
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 447	m	OK	0. 915
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 403	m	OK	0. 874
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 367	m	OK	0. 964
T=4. 24,	TR=0/R7M2SACLC_S1-2. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 602
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 864
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. ARANGE2. ST	2. 448	50. 000	deg	OK	0. 872
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 092	mrad	OK	0. 994
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 381	m	OK	1. 082
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 337	m	OK	1. 045
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 301	m	OK	1. 124
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 731
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 864
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 446	50. 000	deg	OK	0. 872
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 092	mrad	OK	0. 993
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 381	m	OK	1. 082
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 338	m	OK	1. 044
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 301	m	OK	1. 124
T=4. 24,	TR=0/R7M2SACLC_S2-3. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 731
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 661
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. ARANGE2. ST	2. 212	50. 000	deg	OK	0. 775
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 102	mrad	OK	0. 904
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 396	m	OK	1. 048
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 353	m	OK	1. 010
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 317	m	OK	1. 091
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 481
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 796
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	2. 331	50. 000	deg	OK	0. 830
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 097	mrad	OK	0. 942
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 392	m	OK	1. 058
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 349	m	OK	1. 019
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 312	m	OK	1. 100
T=4. 24,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 688
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 670
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. ARANGE2. ST	3. 064	50. 000	deg	OK	0. 926
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 073	mrad	OK	1. 099
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 200	m	OK	1. 240
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 158	m	OK	1. 142
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 121	m	OK	1. 340
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 528
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1ACCWATER		EQ	V. RANGE10. ST	10. 000	44. 350	deg	OK	1. 072
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1ACCWATER		EQ	V. ARANGE2. ST	3. 929	44. 350	deg	OK	1. 247
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 057	mrad	OK	1. 271
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 175	m	OK	1. 310
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 133	m	OK	1. 206

T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 096	m	OK	1. 415
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	99. 900	3. 698	deg	OK	0. 727
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 556
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. ARANGE2. ST	2. 540	50. 000	deg	OK	0. 806
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 089	mrاد	OK	0. 975
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 251	m	OK	1. 127
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 210	m	OK	1. 027
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 172	m	OK	1. 225
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 372
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	45. 211	deg	OK	1. 018
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	3. 426	45. 211	deg	OK	1. 165
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 066	mrاد	OK	1. 211
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 192	m	OK	1. 285
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 151	m	OK	1. 179
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 113	m	OK	1. 391
T=4. 24,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	3. 574	deg	OK	0. 684
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 712
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. ARANGE2. ST	2. 605	50. 000	deg	OK	0. 846
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 086	mrاد	OK	1. 043
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 290	m	OK	1. 229
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 248	m	OK	1. 153
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 210	m	OK	1. 307
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 606
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 665	deg	OK	0. 922
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	2. 908	46. 665	deg	OK	1. 023
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 077	mrاد	OK	1. 114
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 275	m	OK	1. 271
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 234	m	OK	1. 190
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 196	m	OK	1. 351
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	99. 900	3. 335	deg	OK	0. 770
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 337
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. ARANGE2. ST	1. 738	50. 000	deg	OK	0. 458
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 129	mrاد	OK	0. 648
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 465	m	OK	0. 842
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 424	m	OK	0. 770
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 386	m	OK	0. 905
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 270
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 117	deg	OK	0. 576
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 938	47. 117	deg	OK	0. 647
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 116	mrاد	OK	0. 751
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 440	m	OK	0. 922
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 400	m	OK	0. 856
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 361	m	OK	0. 979
T=4. 24,	TR=0/R7M2SACLC_S6-7. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	2. 883	deg	OK	0. 415
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 618
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11		EQ	V. ARANGE2. ST	2. 539	50. 000	deg	OK	0. 804
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 089	mrاد	OK	0. 997
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 272	m	OK	1. 165

T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11	EQ	V. MI NGZW2. ST	0. 040	0. 231	m	OK	1. 077
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11	EQ	V. MI NGZP2. ST	0. 040	0. 193	m	OK	1. 253
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-11	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 169
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 618
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. ARANGE2. ST	2. 539	50. 000	deg	OK	0. 804
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 089	mrاد	OK	0. 997
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 272	m	OK	1. 165
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 231	m	OK	1. 077
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 193	m	OK	1. 253
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0-1ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 169
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 267
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. ARANGE2. ST	1. 850	50. 000	deg	OK	0. 499
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 122	mrاد	OK	0. 661
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 371	m	OK	0. 832
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 329	m	OK	0. 733
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 291	m	OK	0. 928
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	-0. 253
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 530
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	1. 988	50. 000	deg	OK	0. 695
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 113	mrاد	OK	0. 762
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 364	m	OK	0. 861
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 324	m	OK	0. 769
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 285	m	OK	0. 951
T=4. 24,	TR=0/R7M2SACLC_S7-8. 1. 0 ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 337
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. RANGE10. ST	10. 000	49. 829	deg	OK	0. 922
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. ARANGE2. ST	2. 994	49. 829	deg	OK	0. 965
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. MI NAREA2. ST	0. 015	0. 075	mrاد	OK	1. 148
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. MI NGZ2. ST	0. 100	0. 262	m	OK	1. 326
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. MI NGZW2. ST	0. 040	0. 220	m	OK	1. 263
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. MI NGZP2. ST	0. 040	0. 183	m	OK	1. 388
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. 1	EQ	V. PROGR. ST	99. 900	0. 171	deg	OK	0. 888
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 955	deg	OK	0. 980
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. ARANGE2. ST	3. 122	46. 955	deg	OK	1. 051
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 072	mrاد	OK	1. 165
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 262	m	OK	1. 329
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 220	m	OK	1. 263
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 182	m	OK	1. 389
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0. ACCWATER	EQ	V. PROGR. ST	99. 900	3. 045	deg	OK	0. 915
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. RANGE10. ST	10. 000	49. 728	deg	OK	0. 762
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. ARANGE2. ST	2. 456	49. 728	deg	OK	0. 818
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 092	mrاد	OK	0. 997
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 323	m	OK	1. 174
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 281	m	OK	1. 110
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 243	m	OK	1. 236
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 272	deg	OK	0. 727
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 233	deg	OK	0. 836
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	2. 576	47. 233	deg	OK	0. 910
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 087	mrاد	OK	1. 023

T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 318	m	OK	1. 187
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 277	m	OK	1. 119
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 239	m	OK	1. 248
T=4. 24,	TR=0/R7M2SACLC_S9-10. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	2. 767	deg	OK	0. 755
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. RANGE10. ST	10. 000	45. 139	deg	OK	0. 659
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. ARANGE2. ST	2. 434	45. 139	deg	OK	0. 757
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. MI NAREA2. ST	0. 015	0. 092	mrad	OK	0. 979
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. MI NGZ2. ST	0. 100	0. 292	m	OK	1. 143
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. MI NGZW2. ST	0. 040	0. 251	m	OK	1. 061
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. MI NGZP2. ST	0. 040	0. 213	m	OK	1. 218
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . 1		EQ	V. PROGR. ST	45. 139	0. 000	deg	OK	0. 621
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. RANGE10. ST	10. 000	41. 345	deg	OK	0. 890
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. ARANGE2. ST	2. 804	41. 345	deg	OK	1. 009
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 080	mrad	OK	1. 081
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 261	m	OK	1. 205
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 220	m	OK	1. 109
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 181	m	OK	1. 291
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. . ACCWATER		EQ	V. PROGR. ST	44. 627	3. 283	deg	OK	0. 669
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. RANGE10. ST	10. 000	43. 870	deg	OK	0. 531
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. ARANGE2. ST	2. 152	43. 870	deg	OK	0. 664
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. MI NAREA2. ST	0. 015	0. 105	mrad	OK	0. 872
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. MI NGZ2. ST	0. 100	0. 352	m	OK	1. 046
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. MI NGZW2. ST	0. 040	0. 311	m	OK	0. 964
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. MI NGZP2. ST	0. 040	0. 273	m	OK	1. 125
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 01		EQ	V. PROGR. ST	43. 870	0. 000	deg	OK	0. 496
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. RANGE10. ST	10. 000	40. 150	deg	OK	0. 842
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. ARANGE2. ST	2. 592	40. 150	deg	OK	0. 945
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 087	mrad	OK	1. 025
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 302	m	OK	1. 174
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 262	m	OK	1. 069
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 223	m	OK	1. 257
T=4. 24,	TR=0/R7M2SACLC_S10-11. 1. 0ACCWATER		EQ	V. PROGR. ST	43. 091	2. 941	deg	OK	0. 623
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. RANGE10. ST	10. 000	46. 274	deg	OK	0. 645
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. ARANGE2. ST	2. 109	46. 274	deg	OK	0. 683
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. MI NAREA2. ST	0. 015	0. 107	mrad	OK	0. 859
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. MI NGZ2. ST	0. 100	0. 400	m	OK	1. 026
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. MI NGZW2. ST	0. 040	0. 358	m	OK	0. 978
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. MI NGZP2. ST	0. 040	0. 321	m	OK	1. 074
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . 1		EQ	V. PROGR. ST	46. 274	0. 000	deg	OK	0. 619
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. RANGE10. ST	10. 000	44. 238	deg	OK	0. 750
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. ARANGE2. ST	2. 261	44. 238	deg	OK	0. 793
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 100	mrad	OK	0. 910
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 385	m	OK	1. 060
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 344	m	OK	1. 012
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 306	m	OK	1. 110
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. . ACCWATER		EQ	V. PROGR. ST	45. 922	1. 684	deg	OK	0. 659
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01		EQ	V. RANGE10. ST	10. 000	44. 660	deg	OK	0. 534
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01		EQ	V. ARANGE2. ST	1. 878	44. 660	deg	OK	0. 583

T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 120	mrad	OK	0. 738
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 470	m	OK	0. 883
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 429	m	OK	0. 840
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 391	m	OK	0. 927
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. PROGR. ST	44. 660	0. 000	deg	OK	0. 514
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. RANGE10. ST	10. 000	42. 590	deg	OK	0. 678
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. ARANGE2. ST	2. 074	42. 590	deg	OK	0. 695
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 109	mrad	OK	0. 827
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 443	m	OK	0. 944
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 403	m	OK	0. 900
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 364	m	OK	0. 986
T=4. 24,	TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. PROGR. ST	44. 004	1. 414	deg	OK	0. 612
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. RANGE10. ST	10. 000	43. 077	deg	OK	0. 598
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. ARANGE2. ST	2. 015	43. 077	deg	OK	0. 617
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 112	mrad	OK	0. 813
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 404	m	OK	0. 976
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 362	m	OK	0. 924
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 325	m	OK	1. 033
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. PROGR. ST	43. 077	0. 000	deg	OK	0. 584
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	41. 269	deg	OK	0. 711
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. ARANGE2. ST	2. 189	41. 269	deg	OK	0. 770
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 103	mrad	OK	0. 884
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 379	m	OK	1. 032
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 337	m	OK	0. 976
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 299	m	OK	1. 089
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. PROGR. ST	42. 436	1. 167	deg	OK	0. 624
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. RANGE10. ST	10. 000	41. 435	deg	OK	0. 562
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. ARANGE2. ST	1. 960	41. 435	deg	OK	0. 609
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 115	mrad	OK	0. 784
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 428	m	OK	0. 945
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 386	m	OK	0. 895
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 349	m	OK	0. 996
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. PROGR. ST	41. 435	0. 000	deg	OK	0. 555
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. RANGE10. ST	10. 000	39. 303	deg	OK	0. 740
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. ARANGE2. ST	2. 237	39. 303	deg	OK	0. 778
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 101	mrad	OK	0. 905
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 382	m	OK	1. 048
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 341	m	OK	0. 998
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 303	m	OK	1. 101
T=4. 24,	TR=0/R7M2SACLC_S12-14. 1. OACCWATER	EQ	V. PROGR. ST	40. 342	1. 039	deg	OK	0. 655
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. RANGE10. ST	10. 000	42. 093	deg	OK	0. 252
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. ARANGE2. ST	1. 677	42. 093	deg	OK	0. 365
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 134	mrad	OK	0. 587
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 444	m	OK	0. 750
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 401	m	OK	0. 675
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 364	m	OK	0. 825
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. PROGR. ST	42. 093	0. 000	deg	OK	0. 236
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	41. 069	deg	OK	0. 471

T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 814	41. 069	deg	OK	0. 587
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 124	mrاد	OK	0. 682
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 411	m	OK	0. 796
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 369	m	OK	0. 714
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 332	m	OK	0. 879
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. PROGR. ST	41. 337	0. 268	deg	OK	0. 317
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. RANGE10. ST	10. 000	41. 280	deg	OK	0. 252
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. ARANGE2. ST	1. 678	41. 280	deg	OK	0. 378
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 134	mrاد	OK	0. 590
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 448	m	OK	0. 768
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 406	m	OK	0. 693
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 369	m	OK	0. 838
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. PROGR. ST	41. 280	0. 000	deg	OK	0. 220
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	40. 033	deg	OK	0. 507
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 860	40. 033	deg	OK	0. 613
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 121	mrاد	OK	0. 713
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 402	m	OK	0. 849
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 361	m	OK	0. 763
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 323	m	OK	0. 932
T=4. 24,	TR=0/R7M2SACLC_S13-15. 1. 0ACCWATER	EQ	V. PROGR. ST	40. 271	0. 238	deg	OK	0. 329
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. RANGE10. ST	10. 000	47. 397	deg	OK	0. 006
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. ARANGE2. ST	1. 293	47. 397	deg	OK	0. 019
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 174	mrاد	OK	0. 230
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 618	m	OK	0. 360
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 576	m	OK	0. 298
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 539	m	OK	0. 427
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 01	EQ	V. PROGR. ST	47. 397	0. 000	deg	OK	-0. 032
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 093	deg	OK	0. 118
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 353	47. 093	deg	OK	0. 197
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 166	mrاد	OK	0. 297
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 619	m	OK	0. 394
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 576	m	OK	0. 338
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 539	m	OK	0. 453
T=4. 24,	TR=0/R7M2SACLC_S15-16. 1. 0ACCWATER	EQ	V. PROGR. ST	47. 316	0. 223	deg	OK	0. 054

---

RESULTS FOR: DL CONDITION  
 T 3.860m  
 TR 0.000m  
 GM 2.200m

STABILITY CRITERIA

Limiting GM 1.575

CASE	STAGE	PHASE	RCR	REQ	ATTN	UNIT	STAT	MI	NGM
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.509	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. ARANGE2. ST	1.273	50.000	deg	OK	0.516	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.177	mrad	OK	0.713	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.652	m	OK	0.853	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.602	m	OK	0.823	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.562	m	OK	0.942	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.501	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.509	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.273	50.000	deg	OK	0.516	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.177	mrad	OK	0.713	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.652	m	OK	0.853	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.601	m	OK	0.823	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.562	m	OK	0.942	
T=3.86, TR=0/R7M2SACLC_P1-2.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.501	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. RANGE10. ST	10.000	49.902	deg	OK	0.865	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. ARANGE2. ST	1.563	49.902	deg	OK	0.904	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.144	mrad	OK	1.016	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.579	m	OK	1.111	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.529	m	OK	1.085	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.489	m	OK	1.189	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	1	EQ	V. PROGR. ST	99.900	0.098	deg	OK	0.837	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	49.902	deg	OK	0.865	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.563	49.902	deg	OK	0.904	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.144	mrad	OK	1.016	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.579	m	OK	1.111	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.529	m	OK	1.085	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.489	m	OK	1.189	
T=3.86, TR=0/R7M2SACLC_P2-3.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.098	deg	OK	0.837	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. RANGE10. ST	10.000	49.894	deg	OK	0.768	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. ARANGE2. ST	1.513	49.894	deg	OK	0.837	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.149	mrad	OK	0.973	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.579	m	OK	1.136	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.530	m	OK	1.112	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.489	m	OK	1.206	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	1	EQ	V. PROGR. ST	99.900	0.106	deg	OK	0.552	
T=3.86, TR=0/R7M2SACLC_P3-4.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	49.894	deg	OK	0.768	

T=3. 86,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 513	49. 894	deg	OK	0. 837
T=3. 86,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 149	mrad	OK	0. 973
T=3. 86,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 579	m	OK	1. 138
T=3. 86,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 530	m	OK	1. 112
T=3. 86,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 489	m	OK	1. 206
T=3. 86,	TR=0/R7M2SACLC_P3-4. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	0. 106	deg	OK	0. 552
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 622
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. ARANGE2. ST	1. 712	50. 000	deg	OK	0. 845
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 131	mrad	OK	1. 031
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 383	m	OK	1. 182
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 335	m	OK	1. 126
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 293	m	OK	1. 323
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 388
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. RANGE10. ST	10. 000	48. 391	deg	OK	0. 869
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. ARANGE2. ST	1. 799	48. 391	deg	OK	1. 091
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 125	mrad	OK	1. 116
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 383	m	OK	1. 191
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 334	m	OK	1. 142
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 293	m	OK	1. 327
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0-1ACCWATER		EQ	V. PROGR. ST	99. 900	1. 609	deg	OK	0. 661
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 370
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. ARANGE2. ST	1. 453	50. 000	deg	OK	0. 622
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NAREA2. ST	0. 015	0. 155	mrad	OK	0. 801
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NGZ2. ST	0. 100	0. 464	m	OK	0. 938
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NGZW2. ST	0. 040	0. 416	m	OK	0. 878
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. MI NGZP2. ST	0. 040	0. 374	m	OK	1. 088
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 1		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 200
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. RANGE10. ST	10. 000	48. 791	deg	OK	0. 689
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. ARANGE2. ST	1. 551	48. 791	deg	OK	0. 914
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 145	mrad	OK	0. 914
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 451	m	OK	0. 958
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. MI NGZW2. ST	0. 040	0. 403	m	OK	0. 900
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. MI NGZP2. ST	0. 040	0. 361	m	OK	1. 100
T=3. 86,	TR=0/R7M2SACLC_P4-6. 1. 0 ACCWATER		EQ	V. PROGR. ST	99. 900	1. 209	deg	OK	0. 430
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 791
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. ARANGE2. ST	1. 789	50. 000	deg	OK	0. 957
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 126	mrad	OK	1. 158
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 427	m	OK	1. 330
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 379	m	OK	1. 279
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 337	m	OK	1. 455
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 544
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 791
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. ARANGE2. ST	1. 788	50. 000	deg	OK	0. 957
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. MI NAREA2. ST	0. 015	0. 126	mrad	OK	1. 158
T=3. 86,	TR=0/R7M2SACLC_P6-7. 1. 0-1ACCWATER		EQ	V. MI NGZ2. ST	0. 100	0. 428	m	OK	1. 330

T=3.86,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.379	m	OK	1.279
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.338	m	OK	1.455
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.544
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. RANGE10. ST	10.000	49.731	deg	OK	0.405
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. ARANGE2. ST	1.302	49.731	deg	OK	0.541
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.173	mrad	OK	0.714
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.587	m	OK	0.875
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.539	m	OK	0.824
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.497	m	OK	0.997
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	1	EQ	V. PROGR. ST	99.900	0.269	deg	OK	0.278
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	48.182	deg	OK	0.535
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.351	48.182	deg	OK	0.679
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.167	mrad	OK	0.767
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.582	m	OK	0.880
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.535	m	OK	0.825
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.492	m	OK	1.007
T=3.86,	TR=0/R7M2SACLC_P6-7.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	1.818	deg	OK	0.395
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.956
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. ARANGE2. ST	1.867	50.000	deg	OK	1.076
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. MI NAREA2. ST	0.015	0.121	mrad	OK	1.226
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. MI NGZ2. ST	0.100	0.419	m	OK	1.366
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. MI NGZW2. ST	0.040	0.371	m	OK	1.316
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. MI NGZP2. ST	0.040	0.329	m	OK	1.483
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-11		EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.884
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.956
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. ARANGE2. ST	1.867	50.000	deg	OK	1.076
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.121	mrad	OK	1.226
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.419	m	OK	1.363
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.371	m	OK	1.320
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.329	m	OK	1.483
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0-1	ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.884
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. RANGE10. ST	10.000	49.637	deg	OK	0.588
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. ARANGE2. ST	1.463	49.637	deg	OK	0.726
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NAREA2. ST	0.015	0.154	mrad	OK	0.877
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NGZ2. ST	0.100	0.493	m	OK	1.012
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NGZW2. ST	0.040	0.445	m	OK	0.959
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. MI NGZP2. ST	0.040	0.403	m	OK	1.132
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	1	EQ	V. PROGR. ST	99.900	0.363	deg	OK	0.501
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. RANGE10. ST	10.000	49.637	deg	OK	0.588
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. ARANGE2. ST	1.463	49.637	deg	OK	0.726
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.154	mrad	OK	0.877
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.493	m	OK	1.009
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.445	m	OK	0.959
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.403	m	OK	1.131
T=3.86,	TR=0/R7M2SACLC_P7-8.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.363	deg	OK	0.501

T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	1. 133
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. ARANGE2. ST	2. 042	50. 000	deg	OK	1. 146
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NAREA2. ST	0. 015	0. 110	mrad	OK	1. 327
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZ2. ST	0. 100	0. 410	m	OK	1. 490
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZW2. ST	0. 040	0. 362	m	OK	1. 454
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. MI NGZP2. ST	0. 040	0. 321	m	OK	1. 573
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. 1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	1. 118
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	1. 133
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. ARANGE2. ST	2. 042	50. 000	deg	OK	1. 146
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 110	mrad	OK	1. 327
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 410	m	OK	1. 490
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 362	m	OK	1. 454
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 320	m	OK	1. 575
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0. ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	1. 118
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 954
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. ARANGE2. ST	1. 755	50. 000	deg	OK	0. 970
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 128	mrad	OK	1. 161
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 462	m	OK	1. 308
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 413	m	OK	1. 270
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 372	m	OK	1. 400
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 934
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 954
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	1. 755	50. 000	deg	OK	0. 970
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 128	mrad	OK	1. 160
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 462	m	OK	1. 307
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 413	m	OK	1. 270
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 372	m	OK	1. 400
T=3. 86, TR=0/R7M2SACLC_P9-10. 1. 0 ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 934
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. RANGE10. ST	10. 000	49. 284	deg	OK	0. 771
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. ARANGE2. ST	1. 533	49. 284	deg	OK	0. 783
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. MI NAREA2. ST	0. 015	0. 147	mrad	OK	0. 987
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. MI NGZ2. ST	0. 100	0. 524	m	OK	1. 128
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. MI NGZW2. ST	0. 040	0. 476	m	OK	1. 089
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. MI NGZP2. ST	0. 040	0. 434	m	OK	1. 222
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. . . 1	EQ	V. PROGR. ST	49. 284	0. 000	deg	OK	0. 761
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. RANGE10. ST	10. 000	48. 444	deg	OK	0. 610
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. ARANGE2. ST	1. 370	48. 444	deg	OK	0. 623
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 164	mrad	OK	0. 827
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 597	m	OK	0. 969
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 549	m	OK	0. 929
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 507	m	OK	1. 067
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 01	EQ	V. PROGR. ST	48. 444	0. 000	deg	OK	0. 594
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	47. 017	deg	OK	0. 709
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 454	47. 017	deg	OK	0. 787
T=3. 86, TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 155	mrad	OK	0. 890

T=3. 86,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 586 m	OK	1. 006
T=3. 86,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 539 m	OK	0. 962
T=3. 86,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 496 m	OK	1. 101
T=3. 86,	TR=0/R7M2SACLC_P10-11. 1. 0ACCWATER	EQ	V. PROGR. ST	48. 403	1. 386 deg	OK	0. 635
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. RANGE10. ST	10. 000	49. 422 deg	OK	0. 696
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. ARANGE2. ST	1. 424	49. 422 deg	OK	0. 695
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 158 mrad	OK	0. 888
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 591 m	OK	1. 038
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 542 m	OK	1. 003
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 501 m	OK	1. 120
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . 1	EQ	V. PROGR. ST	49. 422	0. 000 deg	OK	0. 669
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	49. 421 deg	OK	0. 696
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 424	49. 421 deg	OK	0. 695
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 158 mrad	OK	0. 888
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 591 m	OK	1. 036
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 542 m	OK	1. 003
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 501 m	OK	1. 120
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. . ACCWATER	EQ	V. PROGR. ST	49. 421	0. 000 deg	OK	0. 669
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. RANGE10. ST	10. 000	48. 196 deg	OK	0. 544
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. ARANGE2. ST	1. 285	48. 196 deg	OK	0. 545
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 175 mrad	OK	0. 731
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 671 m	OK	0. 876
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 622 m	OK	0. 845
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 581 m	OK	0. 960
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 01	EQ	V. PROGR. ST	48. 196	0. 000 deg	OK	0. 526
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	48. 100 deg	OK	0. 611
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 339	48. 100 deg	OK	0. 654
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 168 mrad	OK	0. 782
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 659 m	OK	0. 908
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 612 m	OK	0. 872
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 569 m	OK	0. 988
T=3. 86,	TR=0/R7M2SACLC_P11-12. 1. 0ACCWATER	EQ	V. PROGR. ST	48. 100	0. 000 deg	OK	0. 582
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. RANGE10. ST	10. 000	46. 887 deg	OK	0. 563
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. ARANGE2. ST	1. 329	46. 887 deg	OK	0. 564
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 169 mrad	OK	0. 778
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 607 m	OK	0. 911
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 558 m	OK	0. 876
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 517 m	OK	1. 004
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . 1	EQ	V. PROGR. ST	46. 887	0. 000 deg	OK	0. 553
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 883 deg	OK	0. 563
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 329	46. 883 deg	OK	0. 564
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 169 mrad	OK	0. 778
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 607 m	OK	0. 911
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 558 m	OK	0. 876
T=3. 86,	TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 517 m	OK	1. 007

T=3. 86, TR=0/R7M2SACLC_P12-14. 1. . ACCWATER	EQ	V. PROGR. ST	46. 883	0. 000	deg	OK	0. 553
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. RANGE10. ST	10. 000	45. 342	deg	OK	0. 516
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. ARANGE2. ST	1. 286	45. 342	deg	OK	0. 514
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 175	mrad	OK	0. 728
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 640	m	OK	0. 866
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 591	m	OK	0. 830
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 550	m	OK	0. 958
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 01	EQ	V. PROGR. ST	45. 342	0. 000	deg	OK	0. 510
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	45. 155	deg	OK	0. 586
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 329	45. 155	deg	OK	0. 651
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 169	mrad	OK	0. 776
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 628	m	OK	0. 893
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 580	m	OK	0. 856
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 538	m	OK	0. 985
T=3. 86, TR=0/R7M2SACLC_P12-14. 1. 0ACCWATER	EQ	V. PROGR. ST	45. 155	0. 000	deg	OK	0. 539
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. RANGE10. ST	10. 000	46. 148	deg	OK	0. 200
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. ARANGE2. ST	1. 132	46. 148	deg	OK	0. 231
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 199	mrad	OK	0. 478
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 677	m	OK	0. 613
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 628	m	OK	0. 577
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 587	m	OK	0. 719
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . 1	EQ	V. PROGR. ST	46. 148	0. 000	deg	OK	0. 194
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 143	deg	OK	0. 200
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 132	46. 143	deg	OK	0. 231
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 199	mrad	OK	0. 478
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 677	m	OK	0. 613
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 628	m	OK	0. 574
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 587	m	OK	0. 719
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. . ACCWATER	EQ	V. PROGR. ST	46. 143	0. 000	deg	OK	0. 194
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. RANGE10. ST	10. 000	45. 282	deg	OK	0. 176
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. ARANGE2. ST	1. 124	45. 282	deg	OK	0. 222
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 200	mrad	OK	0. 466
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 684	m	OK	0. 605
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 635	m	OK	0. 565
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 594	m	OK	0. 712
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 01	EQ	V. PROGR. ST	45. 282	0. 000	deg	OK	0. 172
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	45. 128	deg	OK	0. 283
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 149	45. 128	deg	OK	0. 395
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 196	mrad	OK	0. 510
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 677	m	OK	0. 616
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 628	m	OK	0. 575
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 587	m	OK	0. 723
T=3. 86, TR=0/R7M2SACLC_P13-15. 1. 0ACCWATER	EQ	V. PROGR. ST	45. 128	0. 000	deg	OK	0. 208
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 005
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. ARANGE2. ST	0. 974	50. 000	deg	OK	0. 009

T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 231	mrad	OK	0. 206
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 844	m	OK	0. 329
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 794	m	OK	0. 296
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 754	m	OK	0. 422
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 01	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	-0. 019
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 005
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. ARANGE2. ST	0. 974	50. 000	deg	OK	0. 009
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 231	mrad	OK	0. 206
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 844	m	OK	0. 329
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 794	m	OK	0. 296
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 754	m	OK	0. 422
T=3. 86, TR=0/R7M2SACLC_P15-16. 1. 0ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	-0. 019
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 509
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. ARANGE2. ST	1. 273	50. 000	deg	OK	0. 516
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 177	mrad	OK	0. 713
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 652	m	OK	0. 853
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 602	m	OK	0. 823
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 562	m	OK	0. 942
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 501
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 509
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	1. 273	50. 000	deg	OK	0. 516
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 177	mrad	OK	0. 713
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 652	m	OK	0. 856
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 601	m	OK	0. 823
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 562	m	OK	0. 942
T=3. 86, TR=0/R7M2SACLC_S1-2. 1. 0 ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 501
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 858
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. ARANGE2. ST	1. 554	50. 000	deg	OK	0. 899
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 145	mrad	OK	1. 009
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 579	m	OK	1. 106
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 529	m	OK	1. 080
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. MI NGZP2. ST	0. 040	0. 489	m	OK	1. 184
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 829
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 858
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. ARANGE2. ST	1. 554	50. 000	deg	OK	0. 899
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 145	mrad	OK	1. 009
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 579	m	OK	1. 106
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 529	m	OK	1. 080
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 489	m	OK	1. 184
T=3. 86, TR=0/R7M2SACLC_S2-3. 1. 0 ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 829
T=3. 86, TR=0/R7M2SACLC_S3-4. 1. 0 1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 750
T=3. 86, TR=0/R7M2SACLC_S3-4. 1. 0 1	EQ	V. ARANGE2. ST	1. 507	50. 000	deg	OK	0. 829
T=3. 86, TR=0/R7M2SACLC_S3-4. 1. 0 1	EQ	V. MI NAREA2. ST	0. 015	0. 149	mrad	OK	0. 968
T=3. 86, TR=0/R7M2SACLC_S3-4. 1. 0 1	EQ	V. MI NGZ2. ST	0. 100	0. 579	m	OK	1. 136
T=3. 86, TR=0/R7M2SACLC_S3-4. 1. 0 1	EQ	V. MI NGZW2. ST	0. 040	0. 529	m	OK	1. 112

T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 489	m	OK	1. 208
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 419
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 750
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 507	50. 000	deg	OK	0. 828
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 149	mrad	OK	0. 968
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 579	m	OK	1. 138
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 529	m	OK	1. 111
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 489	m	OK	1. 205
T=3. 86,	TR=0/R7M2SACLC_S3-4. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 419
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 624
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. ARANGE2. ST	1. 691	50. 000	deg	OK	0. 840
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 133	mrad	OK	1. 027
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 398	m	OK	1. 186
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 349	m	OK	1. 131
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 308	m	OK	1. 322
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 388
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	48. 391	deg	OK	0. 865
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. ARANGE2. ST	1. 775	48. 391	deg	OK	1. 075
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 127	mrad	OK	1. 109
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 398	m	OK	1. 191
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 349	m	OK	1. 138
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 308	m	OK	1. 326
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0-1	ACCWATER	EQ	V. PROGR. ST	99. 900	1. 609	deg	OK	0. 661
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 370
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. ARANGE2. ST	1. 436	50. 000	deg	OK	0. 614
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NAREA2. ST	0. 015	0. 157	mrad	OK	0. 795
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NGZ2. ST	0. 100	0. 480	m	OK	0. 939
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NGZW2. ST	0. 040	0. 431	m	OK	0. 878
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. MI NGZP2. ST	0. 040	0. 390	m	OK	1. 088
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	1	EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 200
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. RANGE10. ST	10. 000	48. 791	deg	OK	0. 682
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. ARANGE2. ST	1. 530	48. 791	deg	OK	0. 896
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 147	mrad	OK	0. 905
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 467	m	OK	0. 957
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 419	m	OK	0. 900
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 377	m	OK	1. 099
T=3. 86,	TR=0/R7M2SACLC_S4-6. 1. 0	ACCWATER	EQ	V. PROGR. ST	99. 900	1. 209	deg	OK	0. 430
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 792
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. ARANGE2. ST	1. 762	50. 000	deg	OK	0. 949
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NAREA2. ST	0. 015	0. 128	mrad	OK	1. 150
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NGZ2. ST	0. 100	0. 442	m	OK	1. 325
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NGZW2. ST	0. 040	0. 394	m	OK	1. 279
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. MI NGZP2. ST	0. 040	0. 352	m	OK	1. 447
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-11		EQ	V. PROGR. ST	99. 900	0. 000	deg	OK	0. 544
T=3. 86,	TR=0/R7M2SACLC_S6-7. 1. 0-1	ACCWATER	EQ	V. RANGE10. ST	10. 000	50. 000	deg	OK	0. 792

T=3.86,	TR=0/R7M2SACLC_S6-7.1.0-1ACCWATER	EQ	V. ARANGE2. ST	1.762	50.000	deg	OK	0.949
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0-1ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.128	mrad	OK	1.150
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0-1ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.442	m	OK	1.325
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0-1ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.394	m	OK	1.275
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0-1ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.352	m	OK	1.450
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0-1ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.544
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.299
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. ARANGE2. ST	1.253	50.000	deg	OK	0.442
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. MI NAREA2. ST	0.015	0.180	mrad	OK	0.648
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. MI NGZ2. ST	0.100	0.612	m	OK	0.824
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. MI NGZW2. ST	0.040	0.564	m	OK	0.770
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. MI NGZP2. ST	0.040	0.522	m	OK	0.944
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.138
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. RANGE10. ST	10.000	48.732	deg	OK	0.468
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. ARANGE2. ST	1.298	48.732	deg	OK	0.614
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.173	mrad	OK	0.707
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.607	m	OK	0.832
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.560	m	OK	0.776
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.517	m	OK	0.957
T=3.86,	TR=0/R7M2SACLC_S6-7.1.0 ACCWATER	EQ	V. PROGR. ST	99.900	1.269	deg	OK	0.333
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.957
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. ARANGE2. ST	1.852	50.000	deg	OK	1.070
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. MI NAREA2. ST	0.015	0.122	mrad	OK	1.219
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. MI NGZ2. ST	0.100	0.427	m	OK	1.368
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. MI NGZW2. ST	0.040	0.379	m	OK	1.318
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. MI NGZP2. ST	0.040	0.337	m	OK	1.483
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-11	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.884
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.957
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. ARANGE2. ST	1.852	50.000	deg	OK	1.070
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.122	mrad	OK	1.219
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.427	m	OK	1.368
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.379	m	OK	1.318
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.337	m	OK	1.483
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0-1ACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.884
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.510
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. ARANGE2. ST	1.408	50.000	deg	OK	0.632
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. MI NAREA2. ST	0.015	0.160	mrad	OK	0.821
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. MI NGZ2. ST	0.100	0.515	m	OK	0.969
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. MI NGZW2. ST	0.040	0.467	m	OK	0.921
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. MI NGZP2. ST	0.040	0.426	m	OK	1.090
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 1	EQ	V. PROGR. ST	99.900	0.000	deg	OK	0.415
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 ACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.498
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 ACCWATER	EQ	V. ARANGE2. ST	1.406	50.000	deg	OK	0.618
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.160	mrad	OK	0.817
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0 ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.516	m	OK	0.966

T=3.86,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.468 m	OK	0.916
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.426 m	OK	1.087
T=3.86,	TR=0/R7M2SACLC_S7-8.1.0	ACCWATER	EQ	V. PROGR. ST	99.900	0.000 deg	OK	0.411
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. RANGE10. ST	10.000	50.000 deg	OK	1.134
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. ARANGE2. ST	2.044	50.000 deg	OK	1.144
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NAREA2. ST	0.015	0.110 mrad	OK	1.328
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NGZ2. ST	0.100	0.410 m	OK	1.491
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NGZW2. ST	0.040	0.361 m	OK	1.454
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NGZP2. ST	0.040	0.320 m	OK	1.574
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. PROGR. ST	99.900	0.000 deg	OK	1.118
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000 deg	OK	1.134
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. ARANGE2. ST	2.044	50.000 deg	OK	1.144
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.110 mrad	OK	1.328
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.410 m	OK	1.491
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.361 m	OK	1.454
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.320 m	OK	1.574
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. PROGR. ST	99.900	0.000 deg	OK	1.118
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. RANGE10. ST	10.000	50.000 deg	OK	0.955
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. ARANGE2. ST	1.757	50.000 deg	OK	0.968
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NAREA2. ST	0.015	0.128 mrad	OK	1.162
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NGZ2. ST	0.100	0.461 m	OK	1.310
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NGZW2. ST	0.040	0.412 m	OK	1.271
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. MI NGZP2. ST	0.040	0.371 m	OK	1.401
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.1		EQ	V. PROGR. ST	99.900	0.000 deg	OK	0.938
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. RANGE10. ST	10.000	50.000 deg	OK	0.955
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. ARANGE2. ST	1.757	50.000 deg	OK	0.968
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.128 mrad	OK	1.162
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.461 m	OK	1.310
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.412 m	OK	1.273
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.371 m	OK	1.401
T=3.86,	TR=0/R7M2SACLC_S9-10.1.0.	ACCWATER	EQ	V. PROGR. ST	99.900	0.000 deg	OK	0.938
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. RANGE10. ST	10.000	48.355 deg	OK	0.781
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. ARANGE2. ST	1.600	48.355 deg	OK	0.800
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. MI NAREA2. ST	0.015	0.141 mrad	OK	1.034
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. MI NGZ2. ST	0.100	0.477 m	OK	1.178
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. MI NGZW2. ST	0.040	0.428 m	OK	1.139
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. MI NGZP2. ST	0.040	0.387 m	OK	1.281
T=3.86,	TR=0/R7M2SACLC_S10-11.1..1		EQ	V. PROGR. ST	48.355	0.000 deg	OK	0.767
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. RANGE10. ST	10.000	48.352 deg	OK	0.781
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. ARANGE2. ST	1.600	48.352 deg	OK	0.800
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. MI NAREA2. ST	0.015	0.141 mrad	OK	1.034
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. MI NGZ2. ST	0.100	0.477 m	OK	1.178
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. MI NGZW2. ST	0.040	0.428 m	OK	1.139
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. MI NGZP2. ST	0.040	0.387 m	OK	1.279
T=3.86,	TR=0/R7M2SACLC_S10-11.1..	ACCWATER	EQ	V. PROGR. ST	48.352	0.000 deg	OK	0.767

T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. RANGE10. ST	10. 000	47. 386	deg	OK	0. 626
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. ARANGE2. ST	1. 432	47. 386	deg	OK	0. 653
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 157	mrad	OK	0. 884
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 549	m	OK	1. 034
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 501	m	OK	0. 990
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 459	m	OK	1. 137
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. 01	EQ	V. PROGR. ST	47. 386	0. 000	deg	OK	0. 603
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. RANGE10. ST	10. 000	45. 525	deg	OK	0. 721
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. ARANGE2. ST	1. 489	45. 525	deg	OK	0. 826
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 151	mrad	OK	0. 922
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 546	m	OK	1. 039
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 499	m	OK	0. 992
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 456	m	OK	1. 144
T=3. 86, TR=0/R7M2SACLC_S10-11. 1. OACCWATER	EQ	V. PROGR. ST	47. 330	1. 806	deg	OK	0. 621
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. RANGE10. ST	10. 000	48. 953	deg	OK	0. 694
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. ARANGE2. ST	1. 461	48. 953	deg	OK	0. 717
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 154	mrad	OK	0. 923
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 561	m	OK	1. 082
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 513	m	OK	1. 047
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 472	m	OK	1. 171
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . 1	EQ	V. PROGR. ST	48. 953	0. 000	deg	OK	0. 669
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	48. 952	deg	OK	0. 694
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 461	48. 952	deg	OK	0. 717
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 154	mrad	OK	0. 923
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 561	m	OK	1. 085
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 513	m	OK	1. 049
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 472	m	OK	1. 171
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. . ACCWATER	EQ	V. PROGR. ST	48. 952	0. 000	deg	OK	0. 669
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. RANGE10. ST	10. 000	47. 679	deg	OK	0. 544
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. ARANGE2. ST	1. 322	47. 679	deg	OK	0. 581
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 170	mrad	OK	0. 775
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 638	m	OK	0. 936
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 590	m	OK	0. 898
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 548	m	OK	1. 022
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. 01	EQ	V. PROGR. ST	47. 679	0. 000	deg	OK	0. 526
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. RANGE10. ST	10. 000	46. 885	deg	OK	0. 620
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. ARANGE2. ST	1. 359	46. 885	deg	OK	0. 680
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 166	mrad	OK	0. 805
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 633	m	OK	0. 945
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 586	m	OK	0. 908
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 543	m	OK	1. 033
T=3. 86, TR=0/R7M2SACLC_S11-12. 1. OACCWATER	EQ	V. PROGR. ST	47. 561	0. 675	deg	OK	0. 565
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. RANGE10. ST	10. 000	46. 562	deg	OK	0. 563
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. ARANGE2. ST	1. 338	46. 562	deg	OK	0. 564
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 168	mrad	OK	0. 786

T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 596 m	OK	0. 919
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 547 m	OK	0. 883
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 506 m	OK	1. 017
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . 1	EQ	V. PROGR. ST	46. 562	0. 000 deg	OK	0. 553
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	46. 556 deg	OK	0. 563
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 338	46. 556 deg	OK	0. 564
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 168 mrad	OK	0. 786
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 596 m	OK	0. 919
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 547 m	OK	0. 886
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 506 m	OK	1. 015
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. . ACCWATER	EQ	V. PROGR. ST	46. 556	0. 000 deg	OK	0. 553
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. RANGE10. ST	10. 000	44. 993 deg	OK	0. 516
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. ARANGE2. ST	1. 297	44. 993 deg	OK	0. 519
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 173 mrad	OK	0. 740
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 627 m	OK	0. 883
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 578 m	OK	0. 843
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 537 m	OK	0. 974
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 01	EQ	V. PROGR. ST	44. 993	0. 000 deg	OK	0. 510
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. RANGE10. ST	10. 000	44. 446 deg	OK	0. 582
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. ARANGE2. ST	1. 332	44. 446 deg	OK	0. 657
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 169 mrad	OK	0. 776
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 619 m	OK	0. 897
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 571 m	OK	0. 856
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 529 m	OK	0. 990
T=3. 86, TR=0/R7M2SACLC_S12-14. 1. 0ACCWATER	EQ	V. PROGR. ST	44. 777	0. 331 deg	OK	0. 521
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. RANGE10. ST	10. 000	45. 769 deg	OK	0. 200
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. ARANGE2. ST	1. 138	45. 769 deg	OK	0. 232
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NAREA2. ST	0. 015	0. 198 mrad	OK	0. 483
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NGZ2. ST	0. 100	0. 667 m	OK	0. 616
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NGZW2. ST	0. 040	0. 618 m	OK	0. 576
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. MI NGZP2. ST	0. 040	0. 577 m	OK	0. 723
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . 1	EQ	V. PROGR. ST	45. 769	0. 000 deg	OK	0. 194
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. RANGE10. ST	10. 000	45. 765 deg	OK	0. 200
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. ARANGE2. ST	1. 138	45. 765 deg	OK	0. 232
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NAREA2. ST	0. 015	0. 198 mrad	OK	0. 483
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NGZ2. ST	0. 100	0. 667 m	OK	0. 616
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NGZW2. ST	0. 040	0. 618 m	OK	0. 576
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. MI NGZP2. ST	0. 040	0. 577 m	OK	0. 723
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. . ACCWATER	EQ	V. PROGR. ST	45. 765	0. 000 deg	OK	0. 194
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. RANGE10. ST	10. 000	44. 901 deg	OK	0. 176
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. ARANGE2. ST	1. 132	44. 901 deg	OK	0. 223
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NAREA2. ST	0. 015	0. 199 mrad	OK	0. 472
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NGZ2. ST	0. 100	0. 673 m	OK	0. 609
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NGZW2. ST	0. 040	0. 623 m	OK	0. 567
T=3. 86, TR=0/R7M2SACLC_S13-15. 1. 01	EQ	V. MI NGZP2. ST	0. 040	0. 583 m	OK	0. 717

T=3.86,	TR=0/R7M2SACLC_S13-15.1.01	EQ	V. PROGR. ST	44.901	0.000	deg	OK	0.172
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. RANGE10. ST	10.000	44.616	deg	OK	0.288
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. ARANGE2. ST	1.156	44.616	deg	OK	0.412
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. MI NAREA2. ST	0.015	0.195	mrad	OK	0.515
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. MI NGZ2. ST	0.100	0.666	m	OK	0.612
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. MI NGZW2. ST	0.040	0.617	m	OK	0.570
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. MI NGZP2. ST	0.040	0.576	m	OK	0.721
T=3.86,	TR=0/R7M2SACLC_S13-15.1.OACCWATER	EQ	V. PROGR. ST	44.724	0.108	deg	OK	0.204
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.005
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. ARANGE2. ST	0.979	50.000	deg	OK	0.009
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. MI NAREA2. ST	0.015	0.230	mrad	OK	0.212
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. MI NGZ2. ST	0.100	0.828	m	OK	0.331
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. MI NGZW2. ST	0.040	0.778	m	OK	0.298
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. MI NGZP2. ST	0.040	0.738	m	OK	0.425
T=3.86,	TR=0/R7M2SACLC_S15-16.1.01	EQ	V. PROGR. ST	99.900	0.000	deg	OK	-0.019
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. RANGE10. ST	10.000	50.000	deg	OK	0.005
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. ARANGE2. ST	0.979	50.000	deg	OK	0.009
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. MI NAREA2. ST	0.015	0.230	mrad	OK	0.212
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. MI NGZ2. ST	0.100	0.828	m	OK	0.331
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. MI NGZW2. ST	0.040	0.778	m	OK	0.298
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. MI NGZP2. ST	0.040	0.738	m	OK	0.425
T=3.86,	TR=0/R7M2SACLC_S15-16.1.OACCWATER	EQ	V. PROGR. ST	99.900	0.000	deg	OK	-0.019

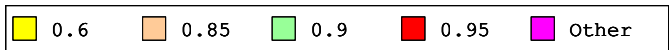
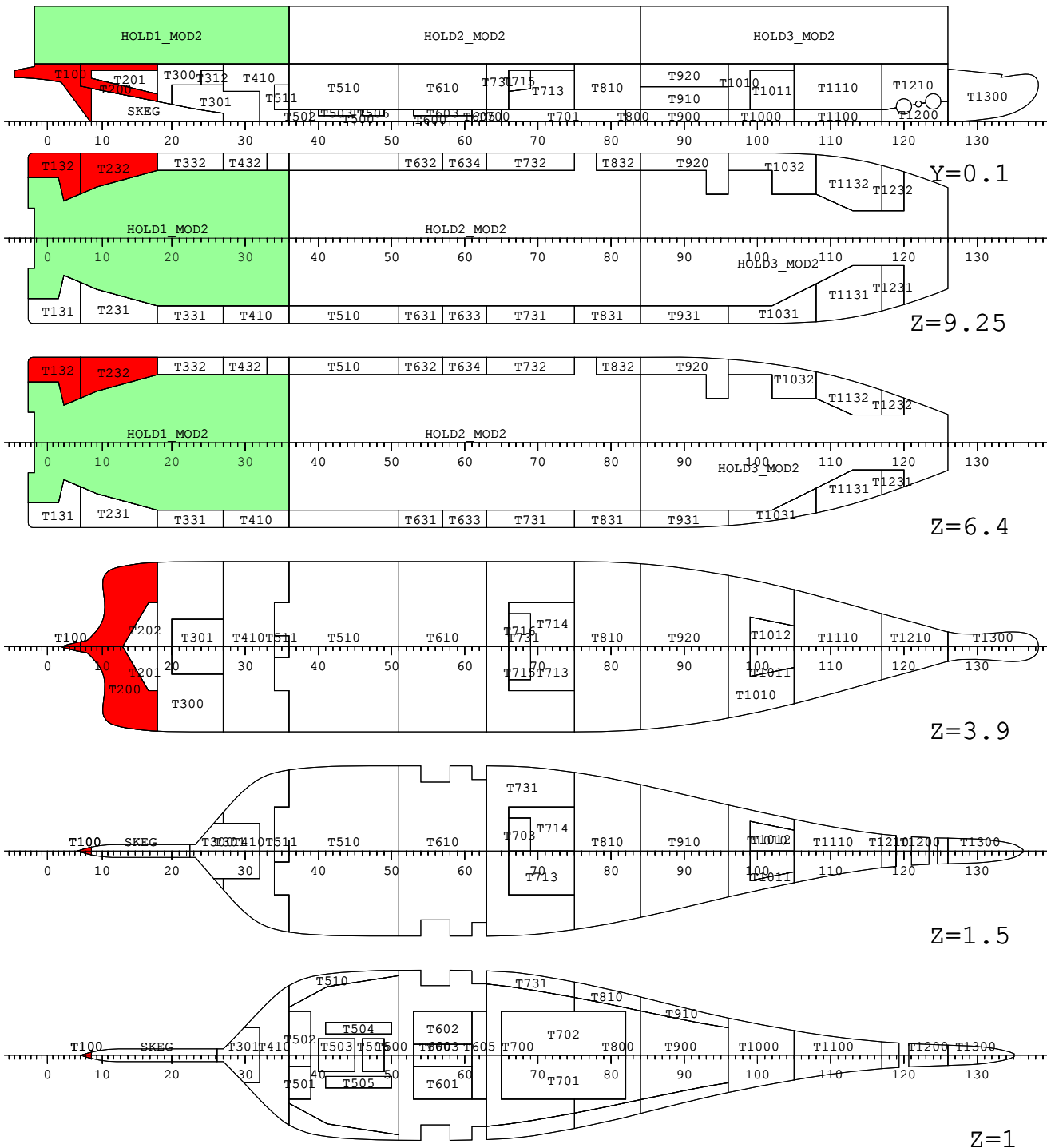
-----



## Zones Z01-Z02 Port, b1

### Damage Definition

ROO, T100, T132, HOLD1\_MOD2  
 ROO, HOLD1\_MOD2, T200, T232  
 COM, 1, 2  
 EXT, 2.44, 12  
 OK





**Safety At  
Sea Ltd**

# R7M2\_P2-3.1.0

Proj EMRP01-SV\_NH\_SCA

Date 2011-02-02

Time 09:23

Sign AM

## Zones Z02-Z03 Port, b1

### Damage Definition

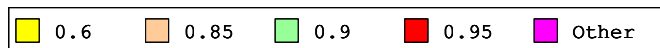
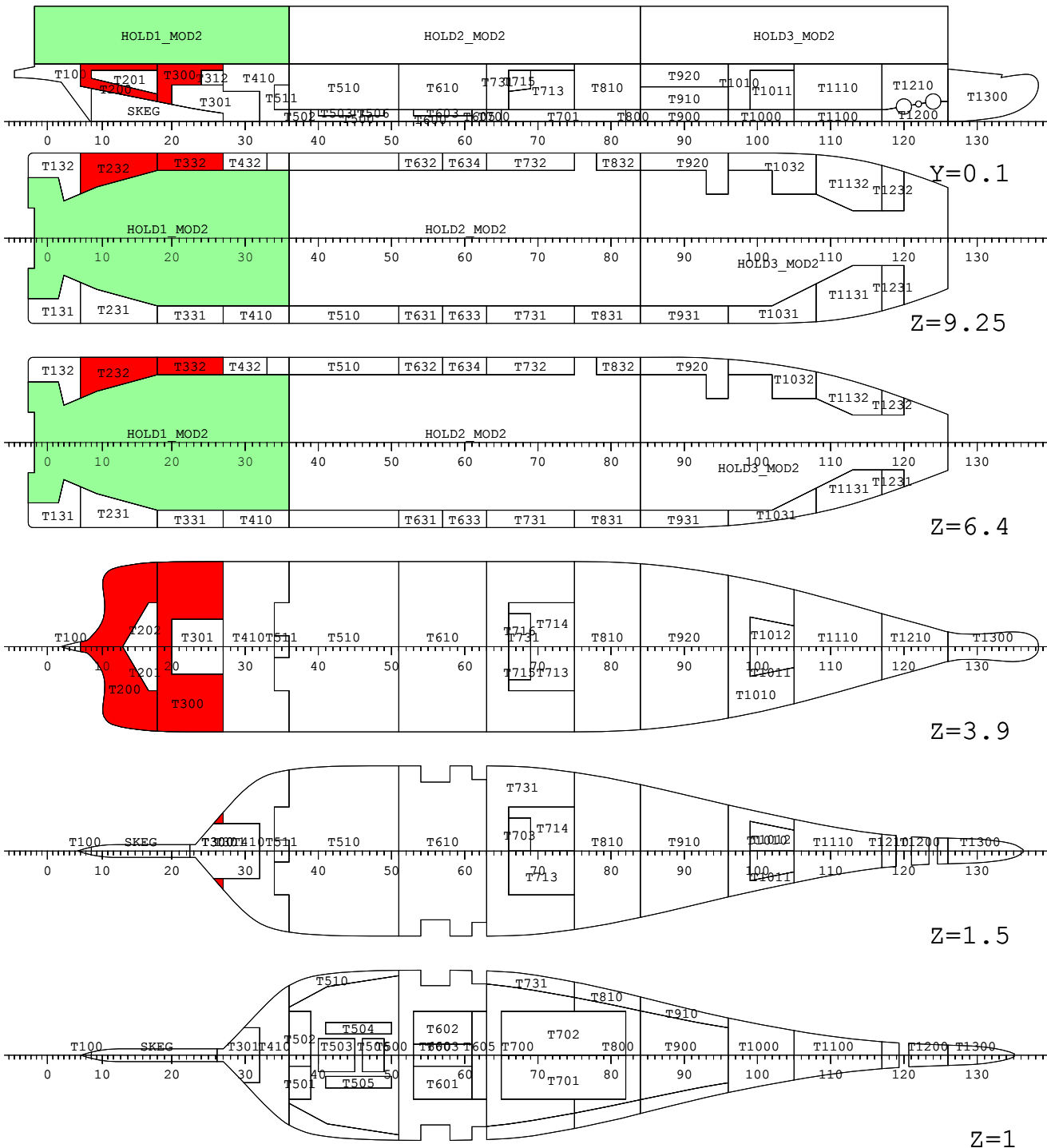
ROO, HOLD1\_MOD2, T200, T232

ROO, HOLD1\_MOD2, T332, T300

COM, 2, 3

EXT, 4.8, 19.2

OK





**Safety At  
Sea Ltd**

# R7M2\_P3-4.1.0

Proj EMRP01-SV\_NH\_SCA

Date 2011-02-02

Time 09:23

Sign AM

## Zones Z03-Z04 Port, b1

### Damage Definition

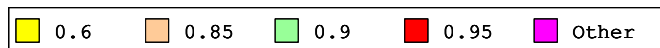
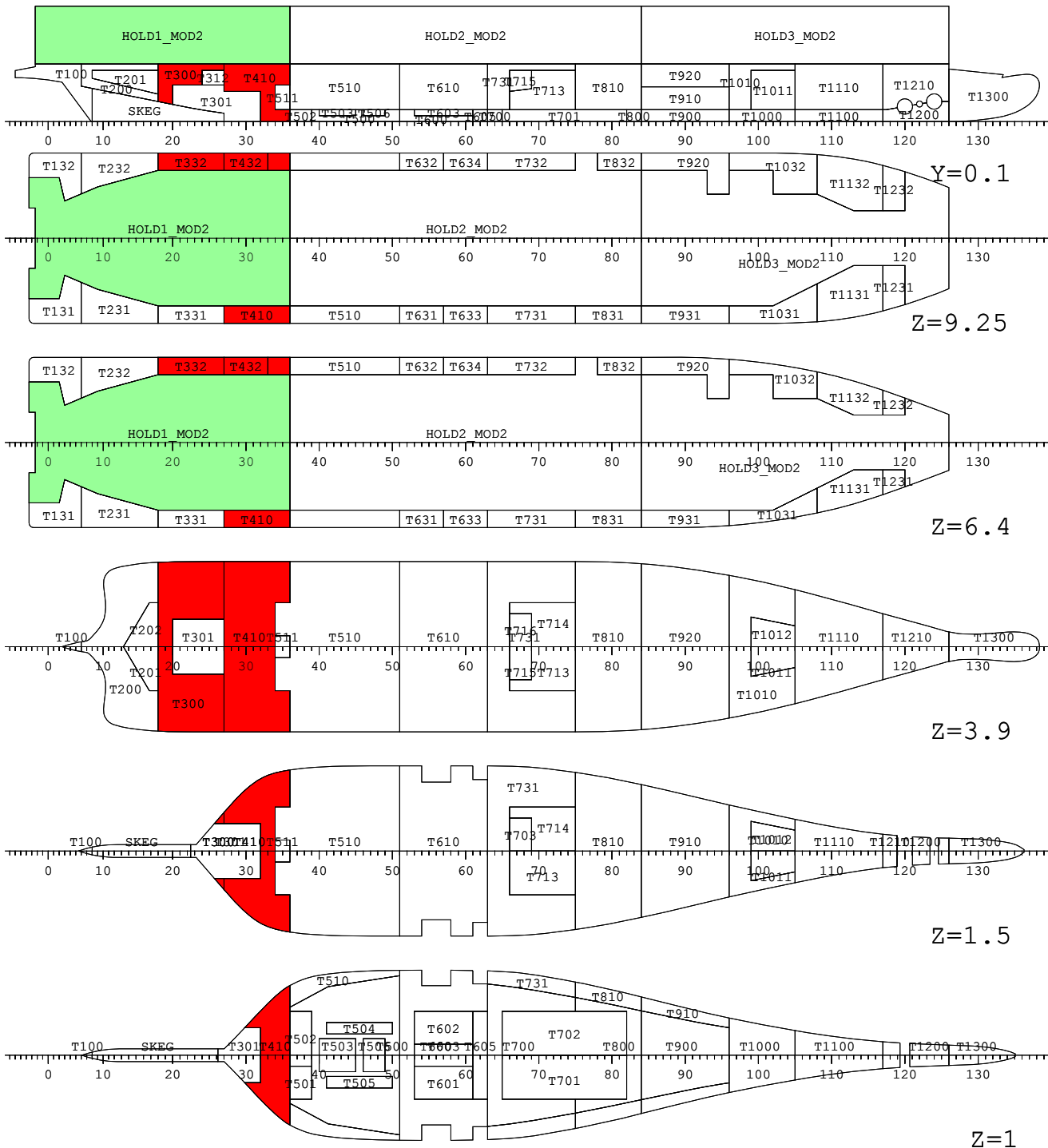
ROO, HOLD1\_MOD2, T332, T300

ROO, HOLD1\_MOD2, T432, T410

COM, 3, 4

EXT, 12, 24.8

OK





**Safety At  
Sea Ltd**

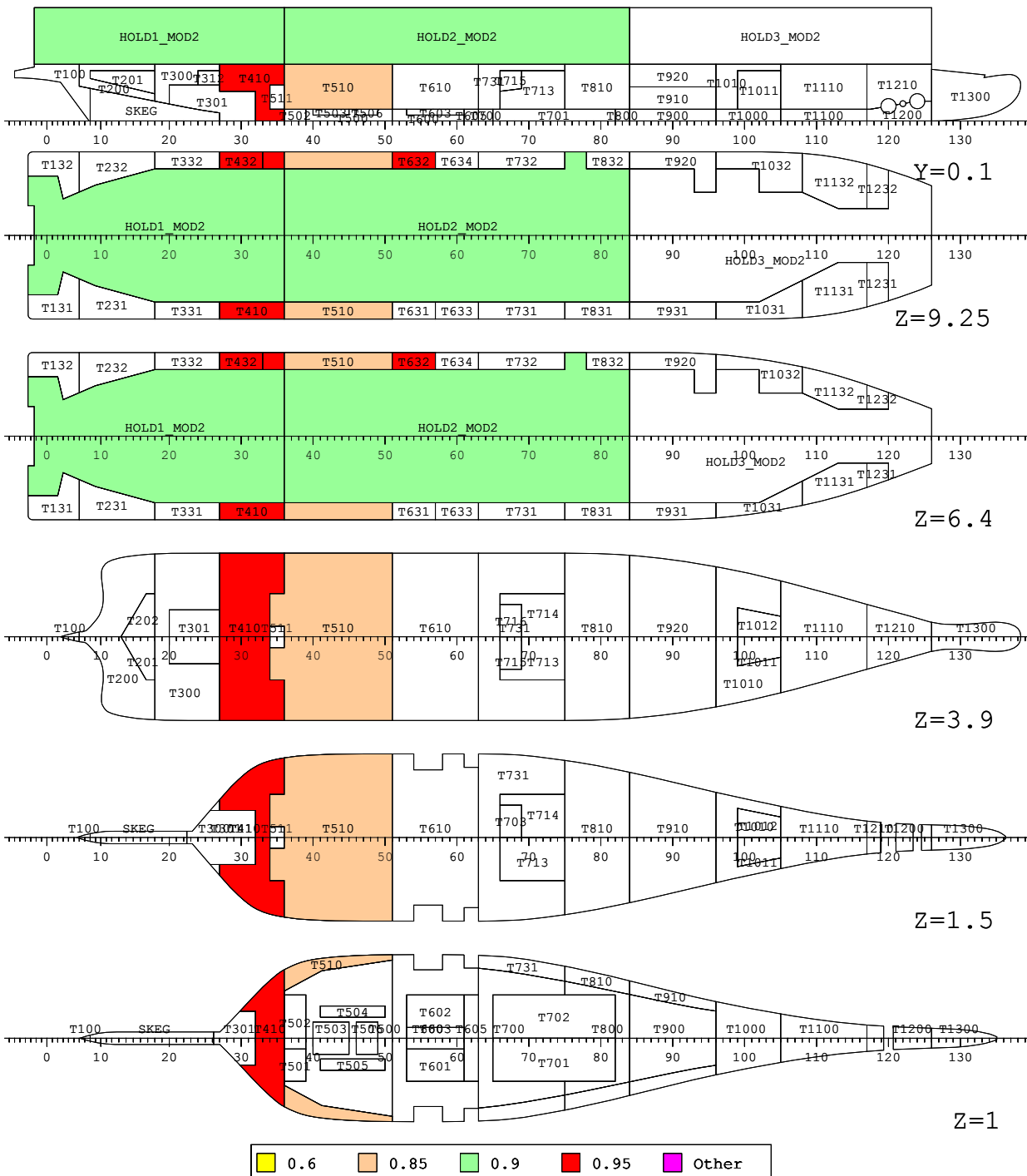
# R7M2\_P4-6.1.0-1

Proj	EMRP01-SV_NH_SCA
Date	2011-02-02
Time	09:37
Sign	AM

## Zones Z04-Z06 Port, b1, l.ext1

### Damage Definition

ROO, HOLD1\_MOD2, T432, T410  
 ROO, HOLD1\_MOD2, T410, T510  
 ROO, T510, HOLD2\_MOD2, T632  
 COM, 4, 5, 6  
 EXT, 19.2, 38.4  
 OK





**Safety At  
Sea Ltd**

# R7M2\_P4-6.1.0

Proj EMRP01-SV\_NH\_SCA

Date 2011-02-02

Time 09:37

Sign AM

## Zones Z04-Z06 Port, b1

### Damage Definition

ROO, HOLD1\_MOD2, T432, T410

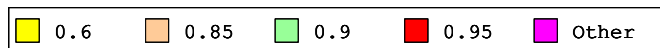
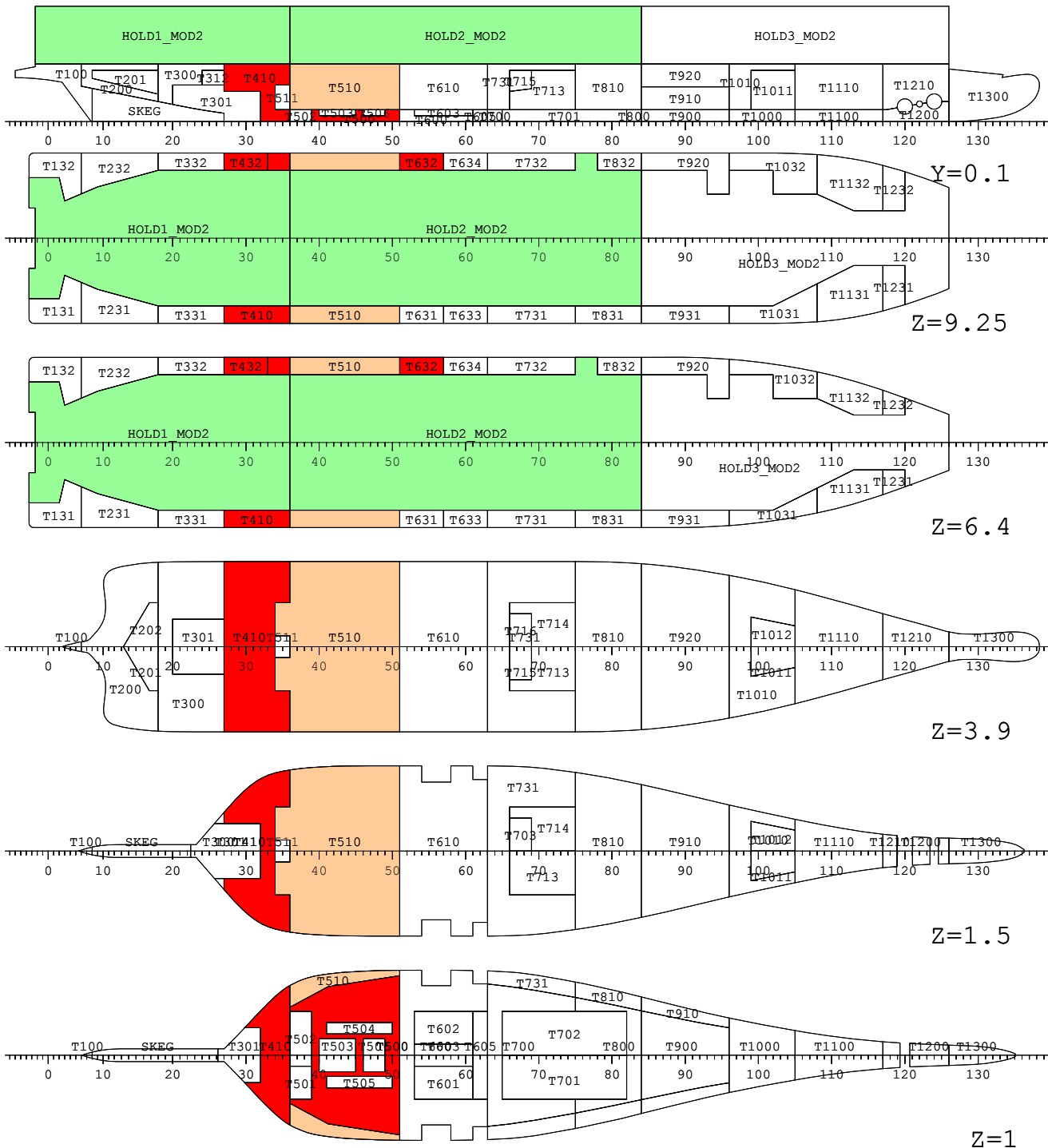
ROO, HOLD1\_MOD2, T410, T510

ROO, T510, T500, HOLD2\_MOD2, T632

COM, 4, 5, 6

EXT, 19.2, 38.4

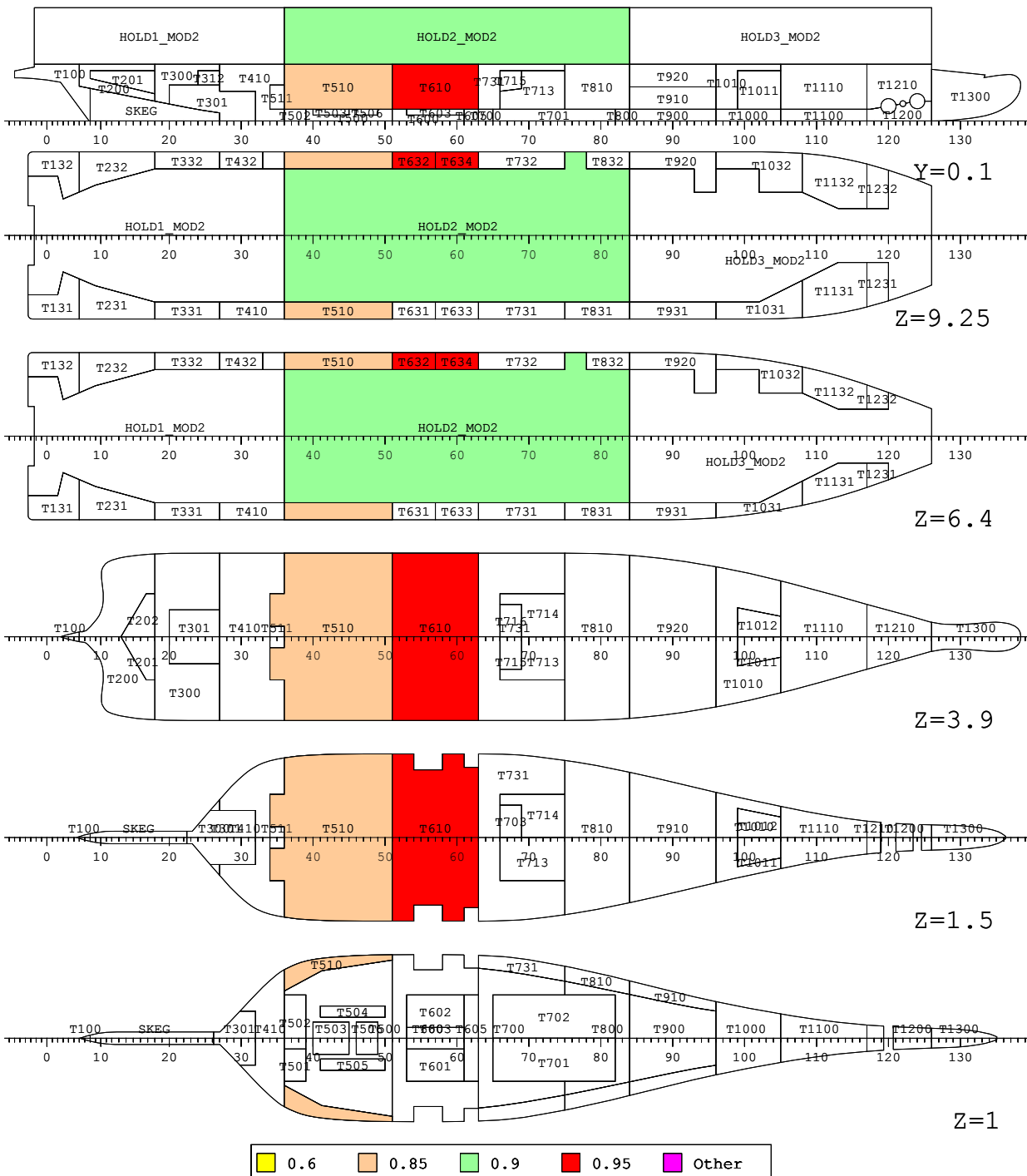
OK



## Zones Z06-Z07 Port, b1, l.ext1

### Damage Definition

ROO, T510, HOLD2\_MOD2, T632  
 ROO, HOLD2\_MOD2, T632, T610, T634  
 COM, 6, 7  
 EXT, 26.4, 48  
 OK

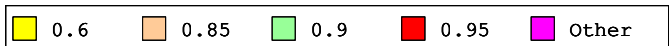
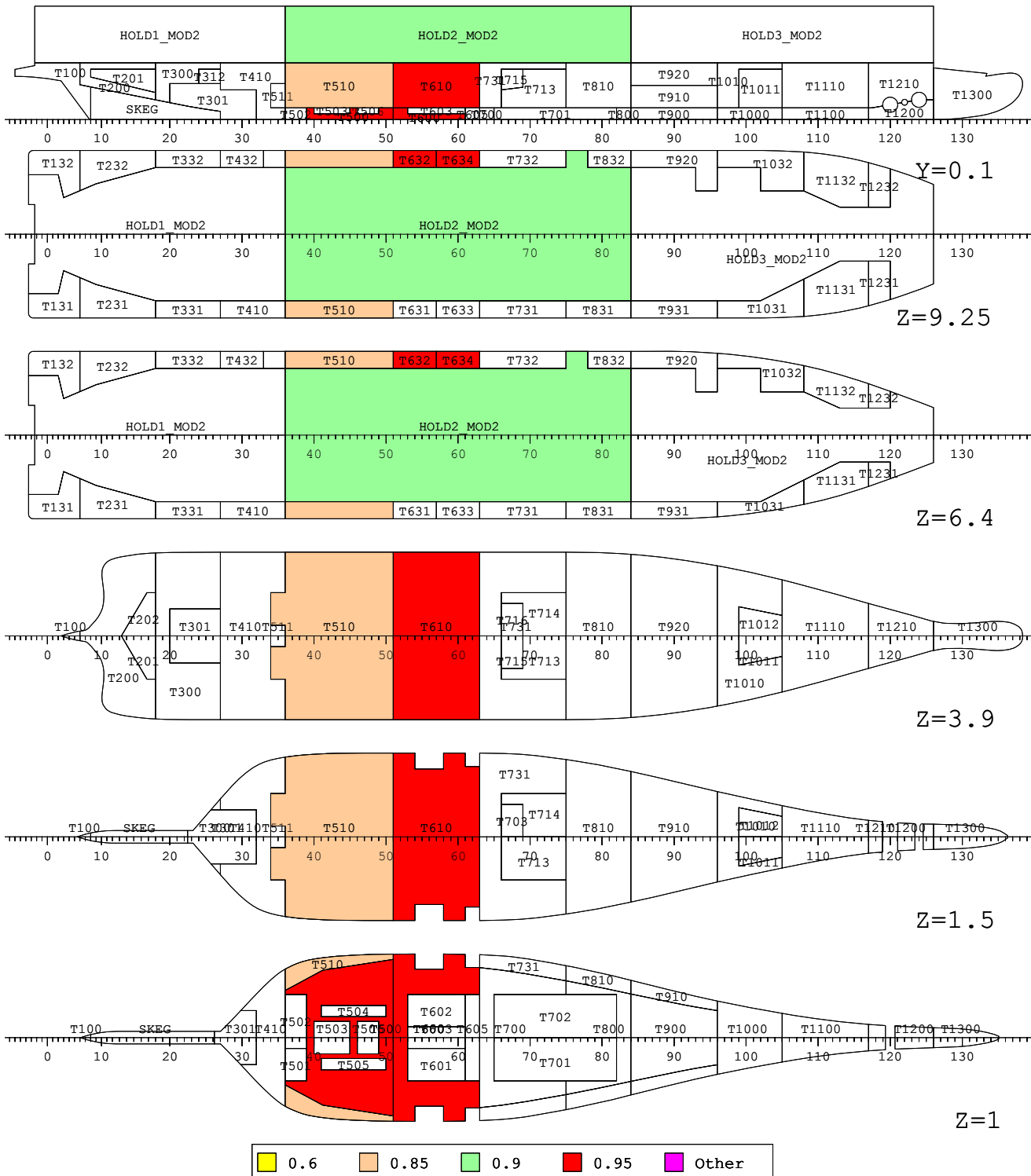




## Zones Z06-Z07 Port, b1

### Damage Definition

ROO, T510, T500, HOLD2\_MOD2, T632  
 ROO, HOLD2\_MOD2, T632, T600, T610, T634  
 COM, 6, 7  
 EXT, 26.4, 48  
 OK



## Zones Z07-Z08 Port, b1, l.ext1

### Damage Definition

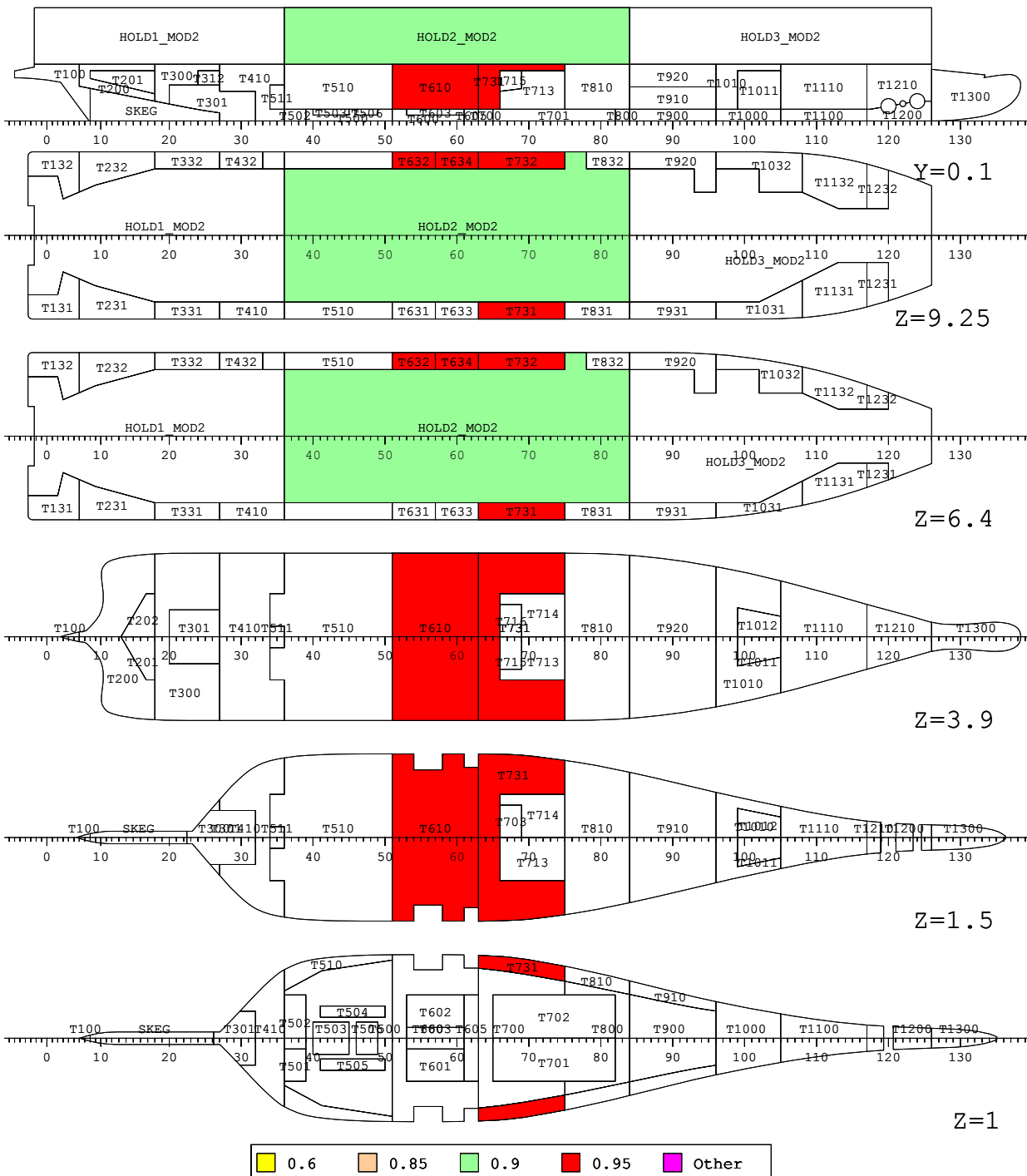
ROO, HOLD2\_MOD2, T632, T610, T634

ROO, HOLD2\_MOD2, T731, T732

COM, 7, 8

EXT, 38.4, 50.4

OK





## Zones Z07-Z08 Port, b1

### Damage Definition

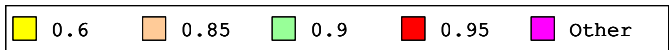
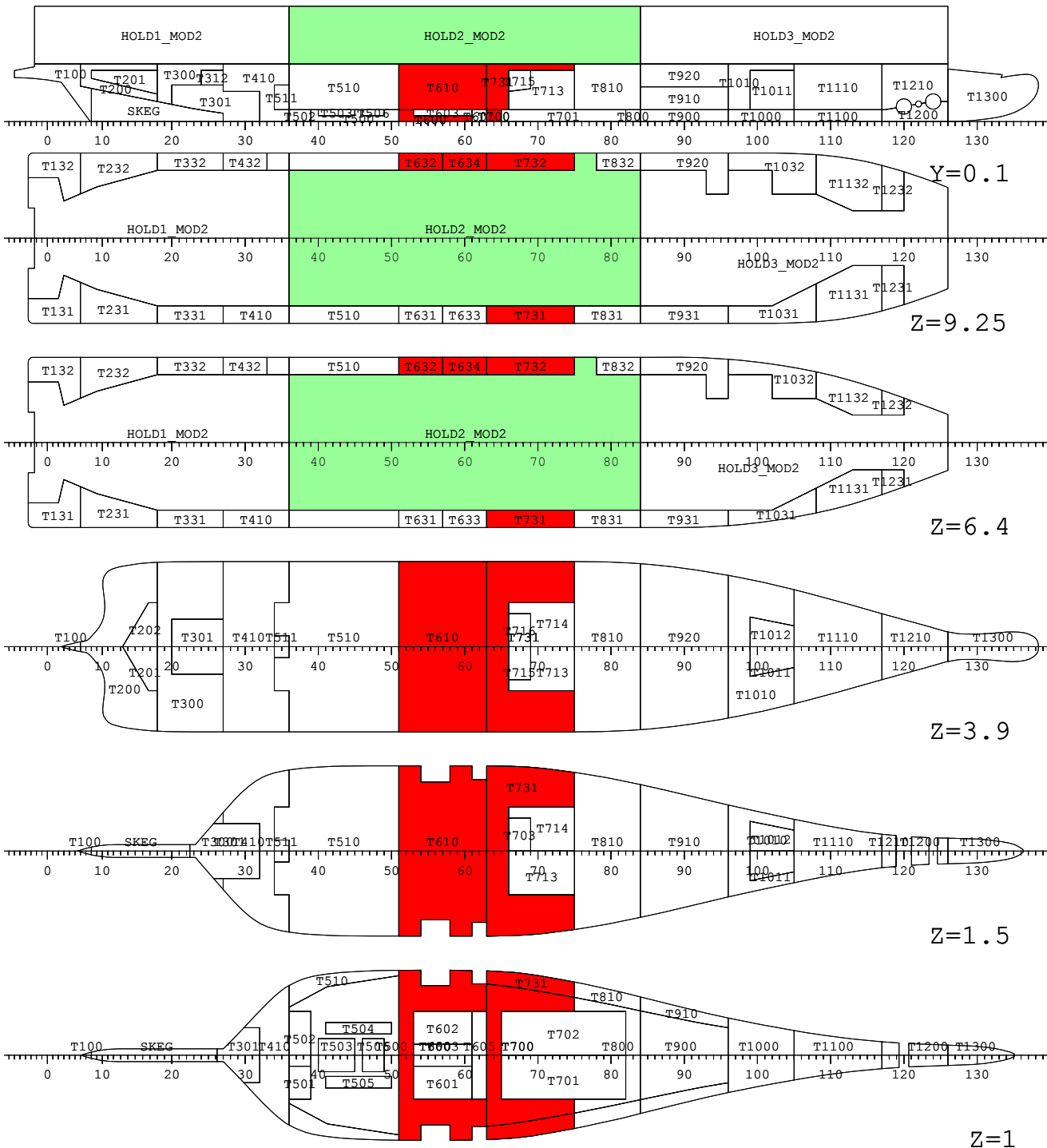
ROO, HOLD2\_MOD2, T632, T600, T610, T634

ROO, HOLD2\_MOD2, T700, T731, T732

COM, 7, 8

EXT, 38.4, 50.4

OK





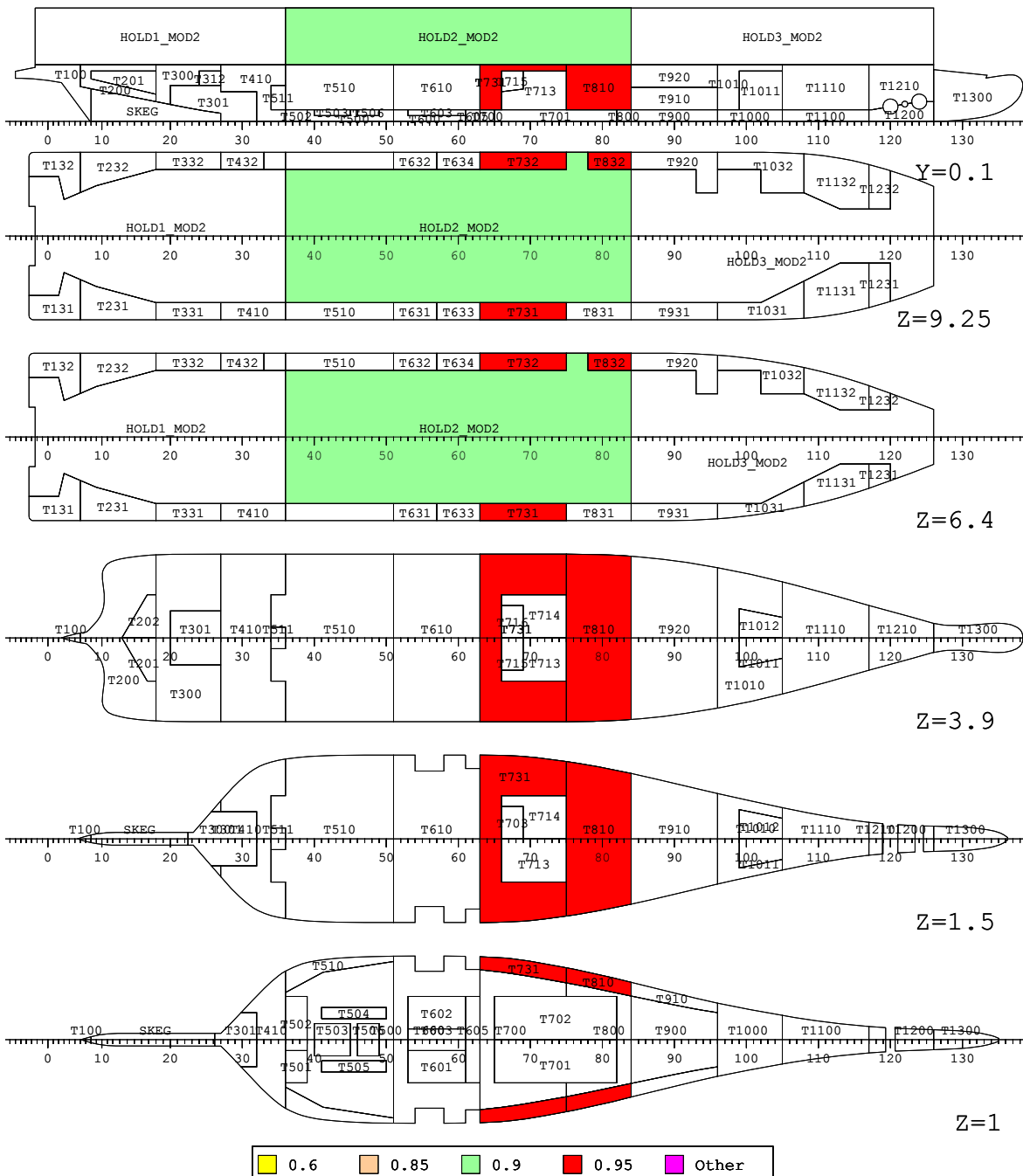
# R7M2\_P9-10.1.0-1

Proj EMRP01-SV\_NH\_SCA  
 Date 2011-02-02  
 Time 09:24  
 Sign AM

## Zones Z09-Z10 Port, b1, l.ext1

### Damage Definition

ROO, HOLD2\_MOD2, T731, T732, T712  
 ROO, T810, T832, HOLD2\_MOD2  
 COM, 9, 10  
 EXT, 50.4, 64.8  
 OK



## Zones Z09-Z10 Port, b1

### Damage Definition

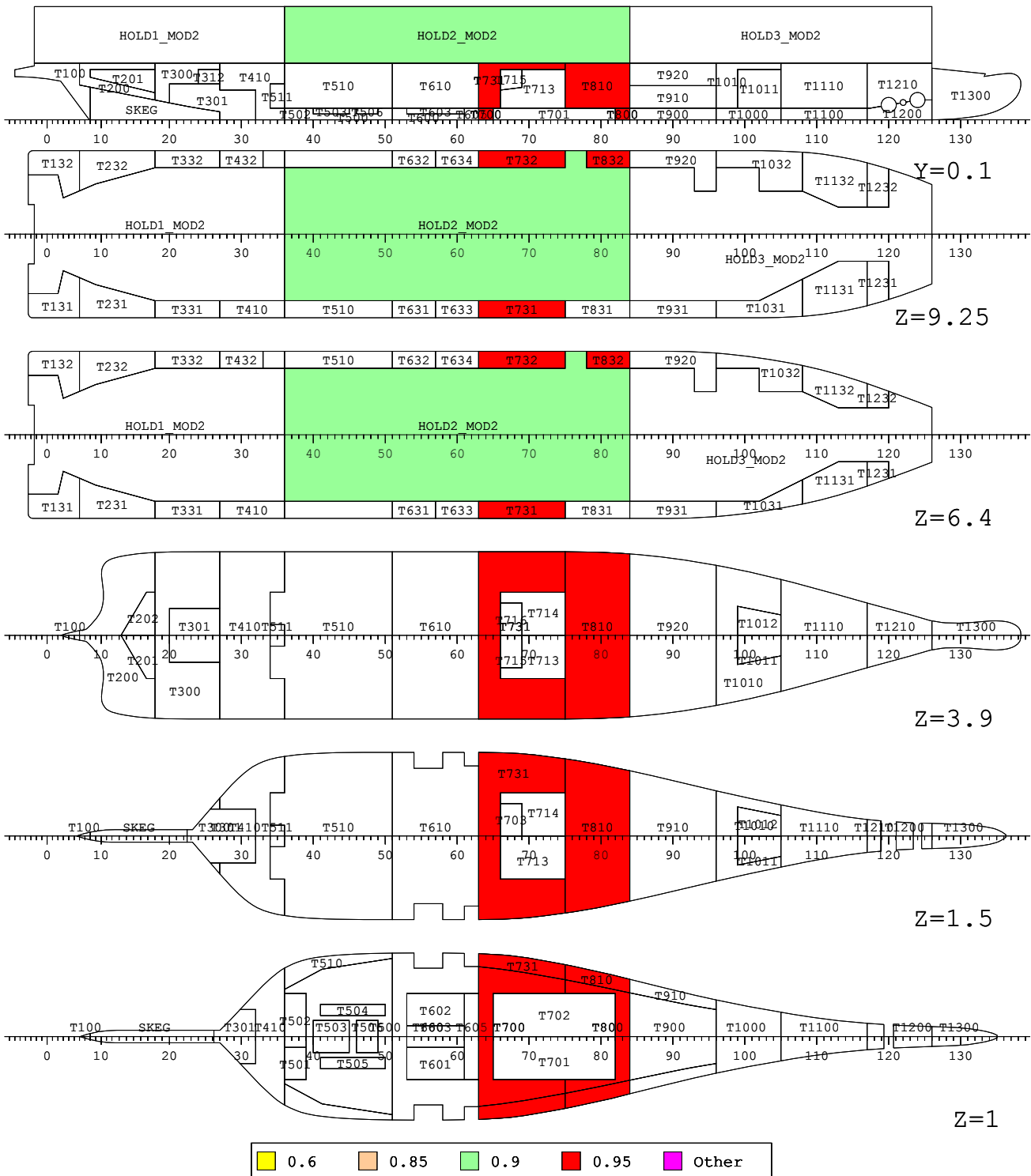
ROO, HOLD2\_MOD2, T700, T731, T732, T712

ROO, T800, T810, T832, HOLD2\_MOD2

COM, 9, 10

EXT, 50.4, 64.8

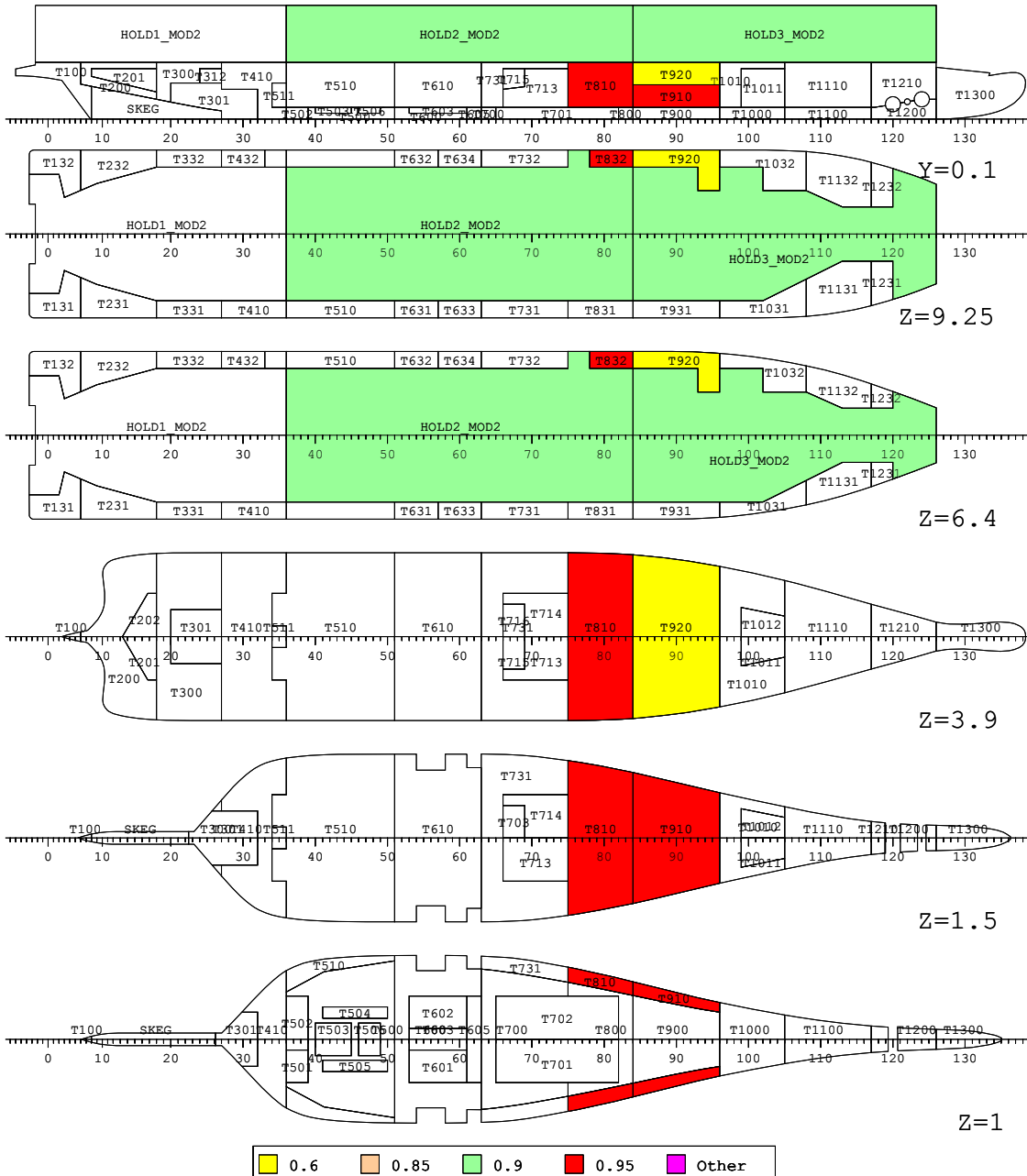
OK



## Zones Z10-Z11 Port, b1, l.ext1

### Damage Definition

ROO, T810, T832, HOLD2\_MOD2  
 ROO, T910, T920, HOLD3\_MOD2  
 COM, 10, 11  
 EXT, 57.6, 74.4  
 OK



## Zones Z10-Z11 Port, b1

### Damage Definition

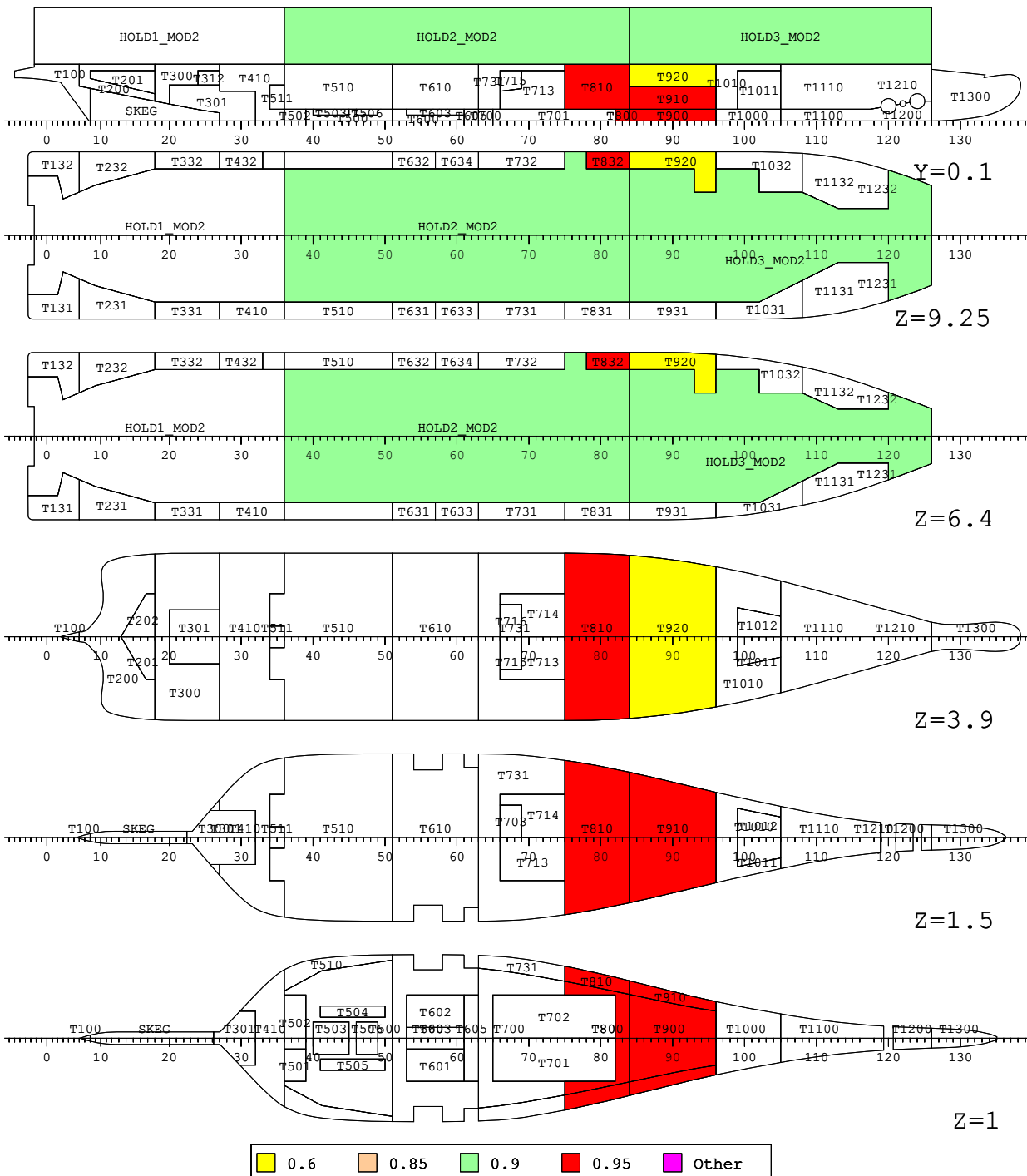
ROO, T800, T810, T832, HOLD2\_MOD2

ROO, T900, T910, T920, HOLD3\_MOD2

COM, 10, 11

EXT, 57.6, 74.4

OK

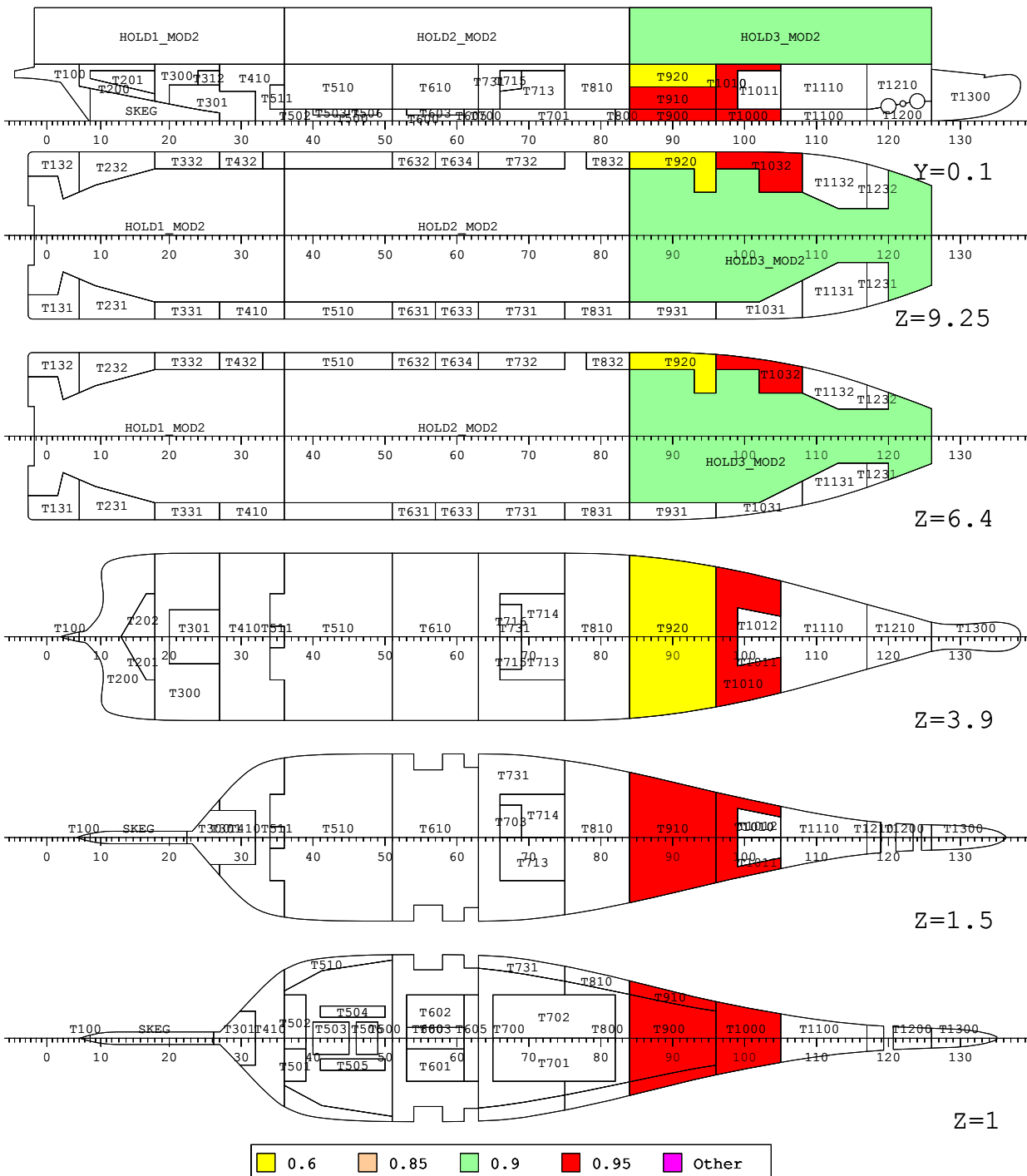




## Zones Z11-Z12 Port, b1

### Damage Definition

ROO, T900, T910, T920, HOLD3\_MOD2  
 ROO, HOLD3\_MOD2, T1000, T1010, T1032, T1042  
 COM, 11, 12  
 EXT, 64.8, 81.6  
 OK



## Zones Z12-Z14 Port, b1, l.ext1

### Damage Definition

ROO, HOLD3\_MOD2, T1010, T1032, T1042

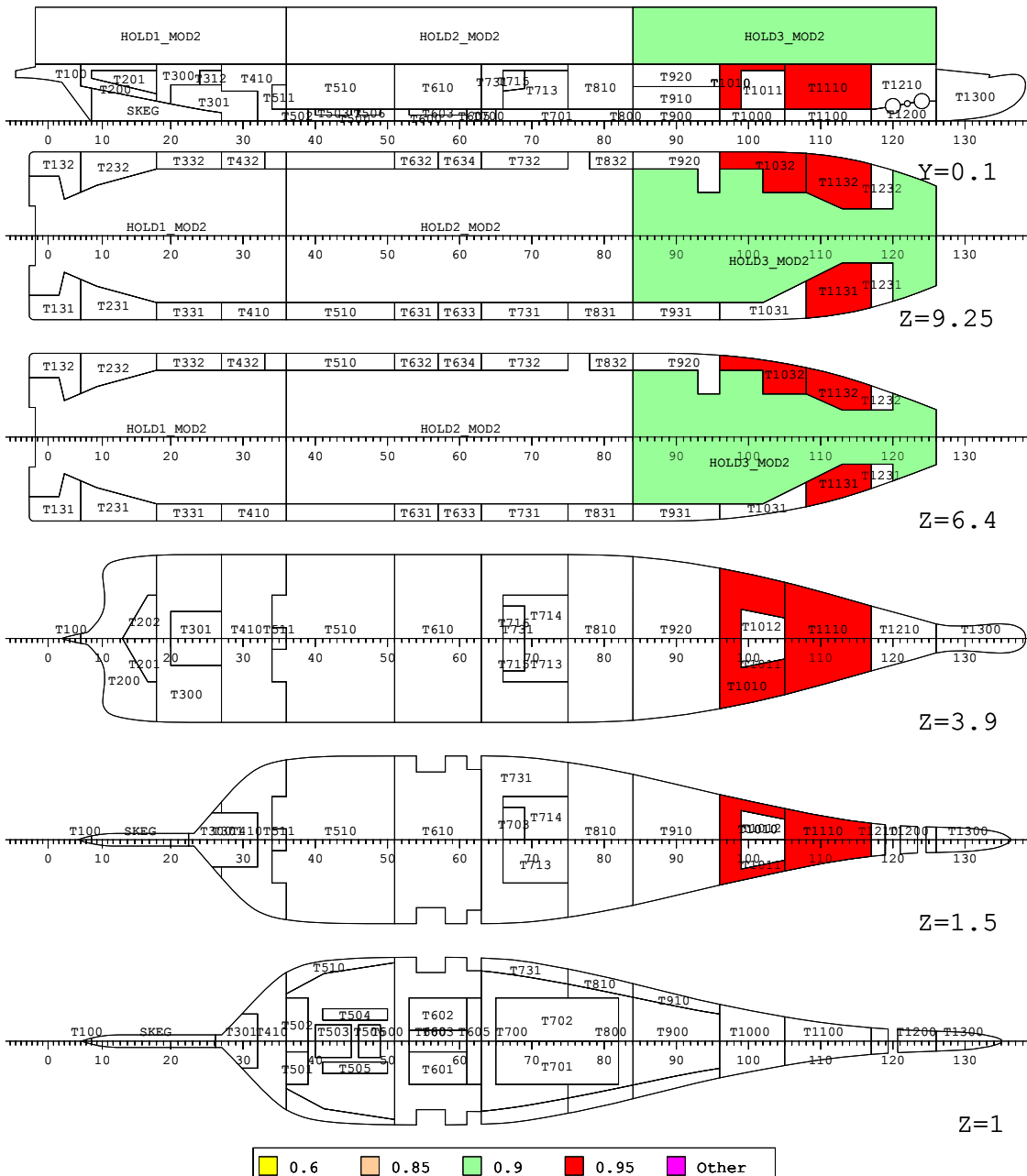
ROO, HOLD3\_MOD2, T1032, T1042, T1110

ROO, HOLD3\_MOD2, T1110, T1131, T1132

COM, 12, 13, 14

EXT, 74.4, 91.2

OK



## Zones Z12-Z14 Port, b1

### Damage Definition

ROO, HOLD3\_MOD2, T1000, T1010, T1032, T1042

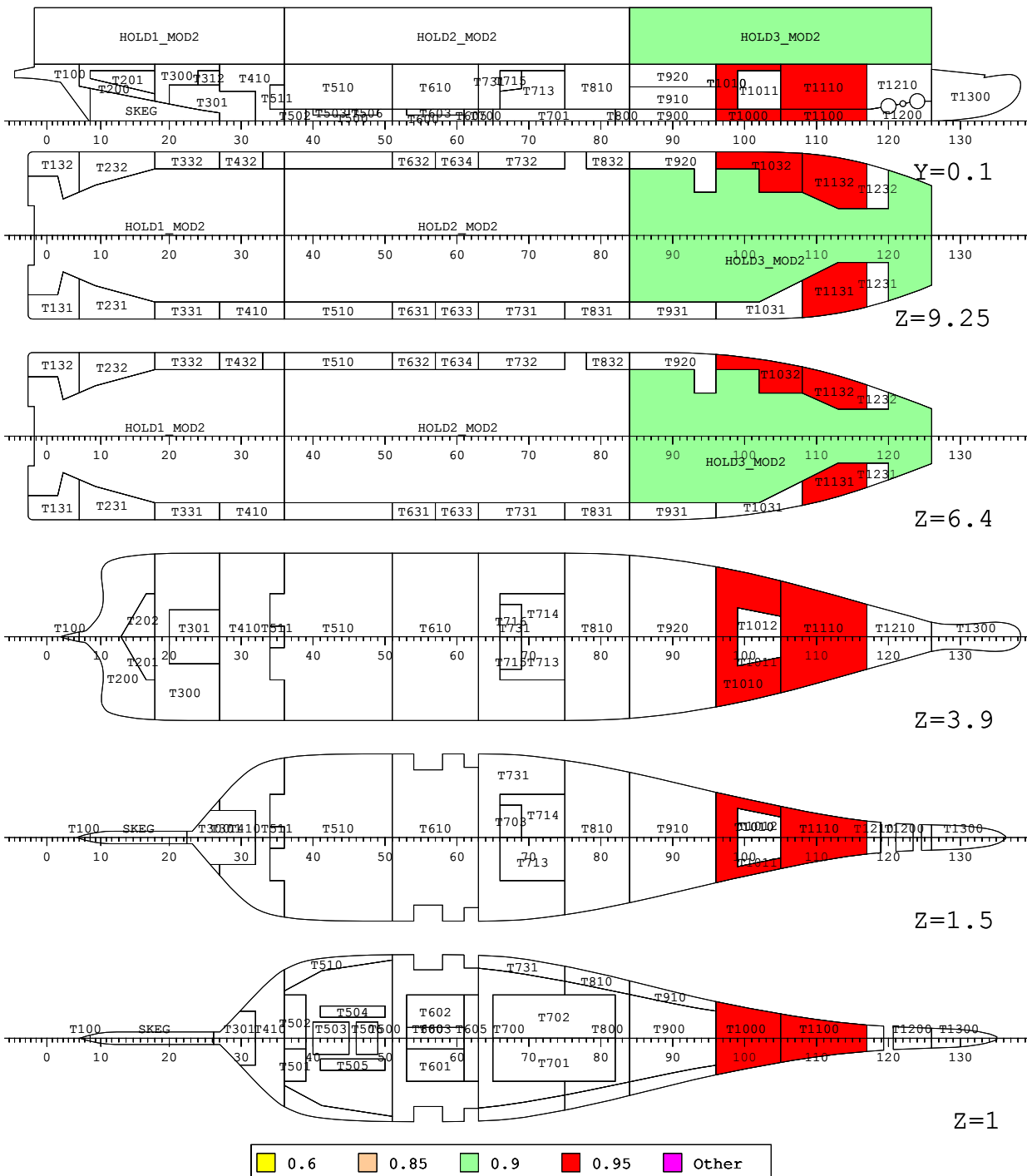
ROO, HOLD3\_MOD2, T1032, T1042, T1100, T1110

ROO, HOLD3\_MOD2, T1100, T1110, T1131, T1132

COM, 12, 13, 14

EXT, 74.4, 91.2

OK

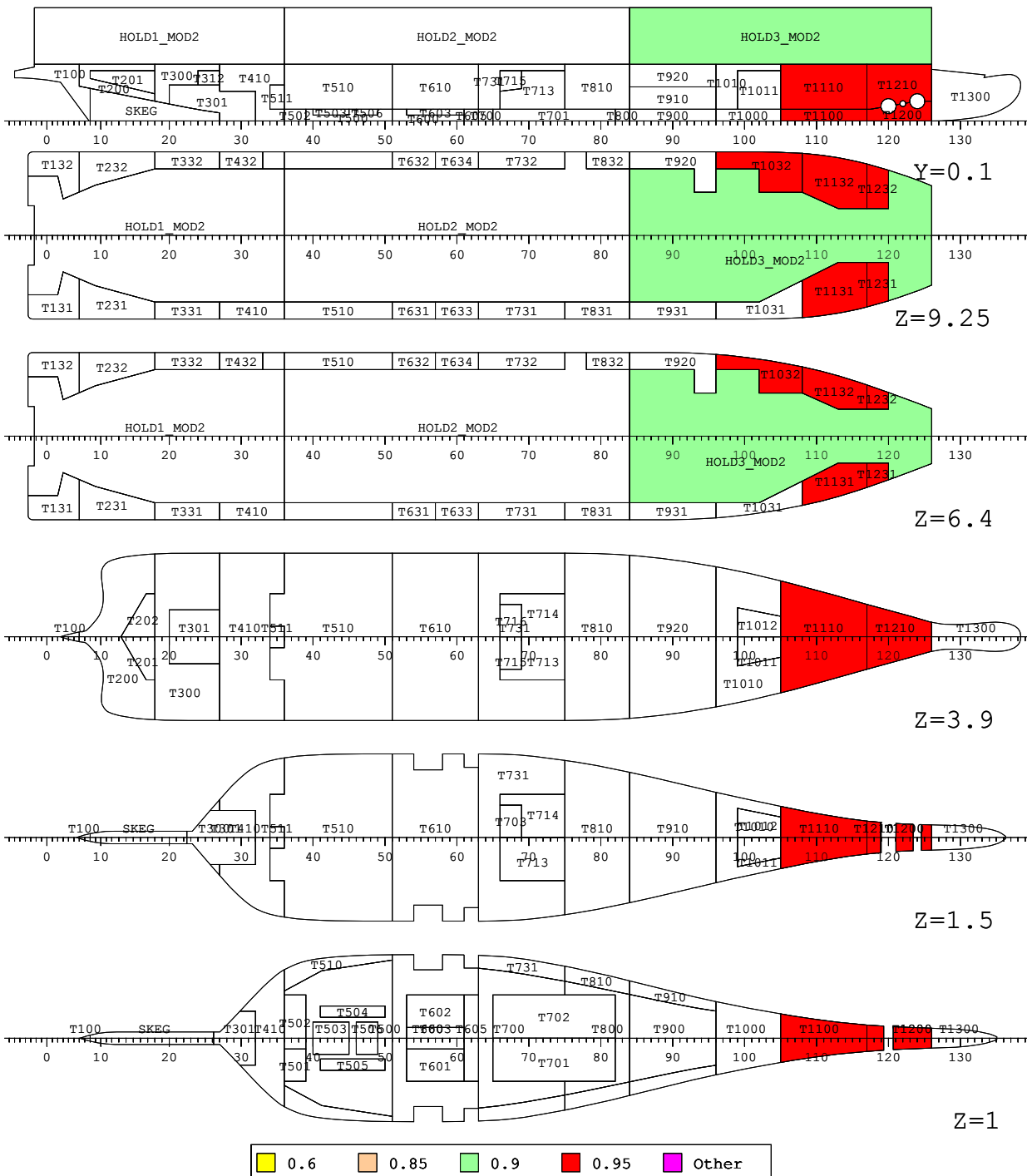




## Zones Z13-Z15 Port, b1

### Damage Definition

ROO, HOLD3\_MOD2, T1032, T1042, T1100, T1110  
 ROO, HOLD3\_MOD2, T1100, T1110, T1131, T1132  
 ROO, HOLD3\_MOD2, T1131, T1132, T1200, T1210, T1231, T1232  
 COM, 13, 14, 15  
 EXT, 81.6, 98.4  
 OK



## Zones Z15-Z16 Port, b1

### Damage Definition

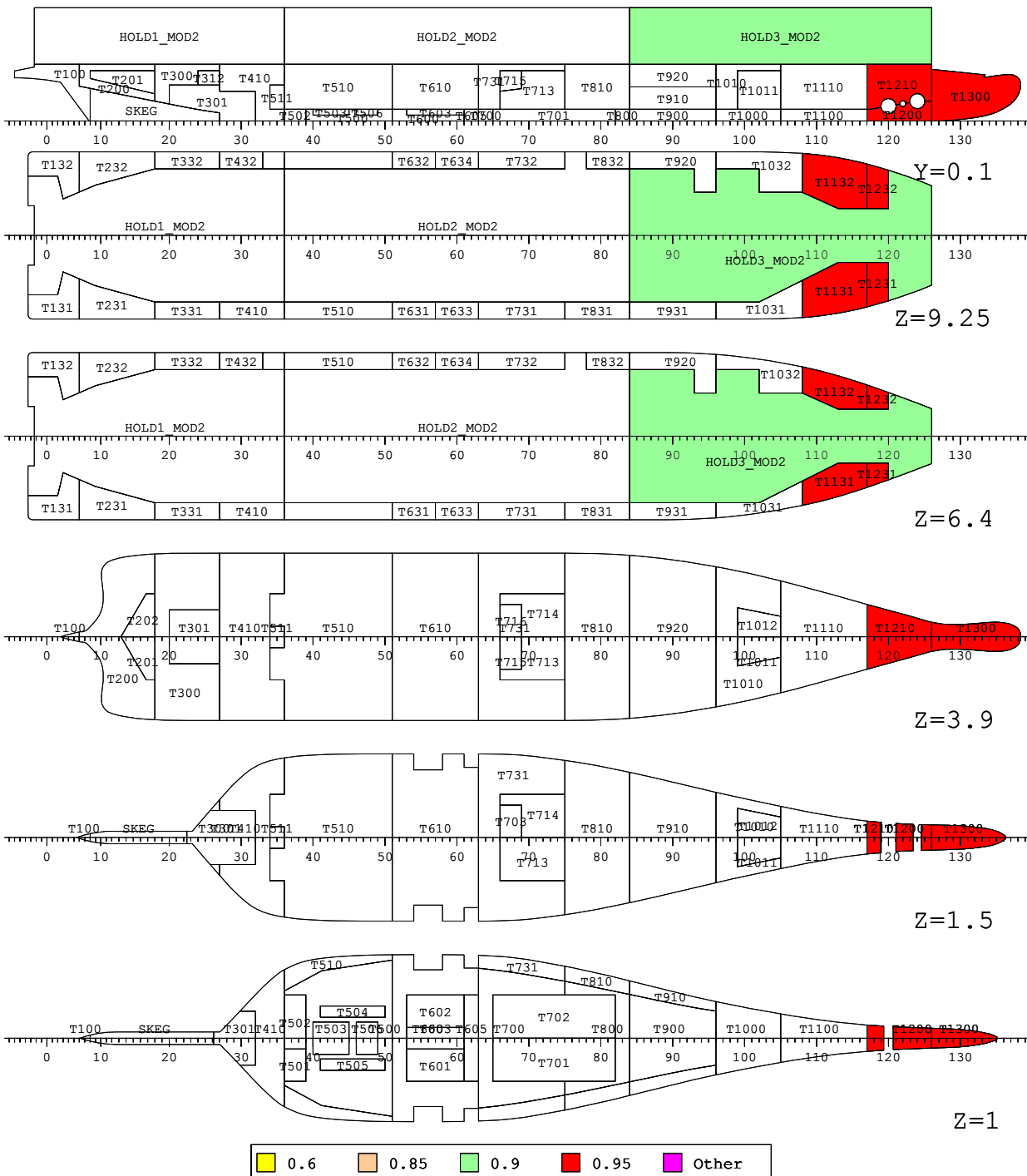
ROO, HOLD3\_MOD2, T1131, T1132, T1200, T1210, T1231, T1232

ROO, T1300

COM, 15, 16

EXT, 91.2, 108.3

OK





## Zones Z01-Z02 Starboard, b1

### Damage Definition

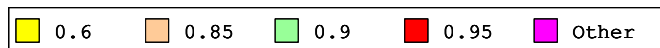
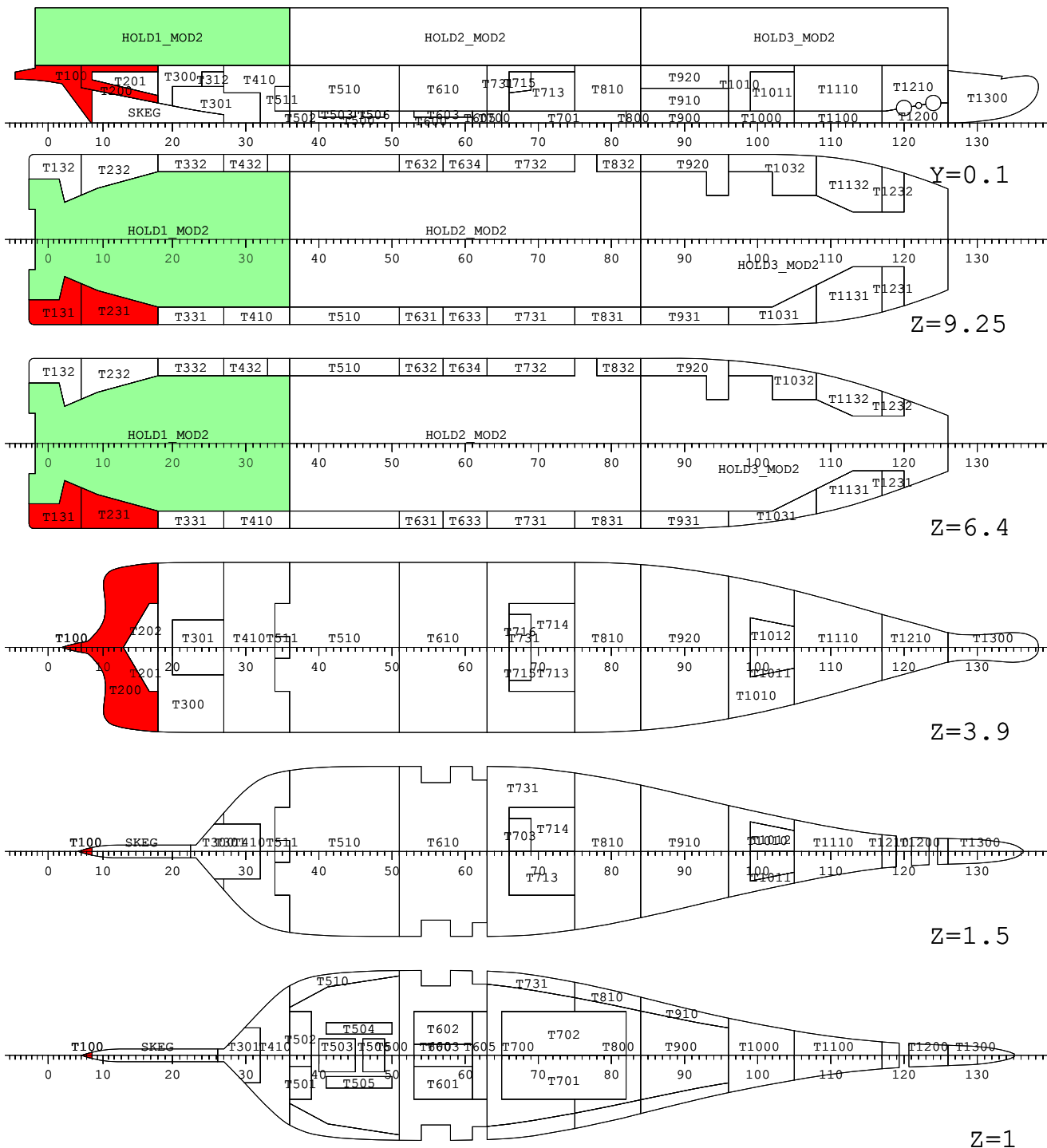
ROO, T100, T131, HOLD1\_MOD2

ROO, HOLD1\_MOD2, T200, T231

COM, 1, 2

EXT, 2.44, 12

OK





**Safety At  
Sea Ltd**

# R7M2\_S2-3.1.0

Proj EMRP01-SV\_NH\_SCA

Date 2011-02-02

Time 09:32

Sign AM

## Zones Z02-Z03 Starboard, b1

### Damage Definition

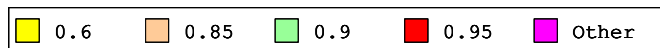
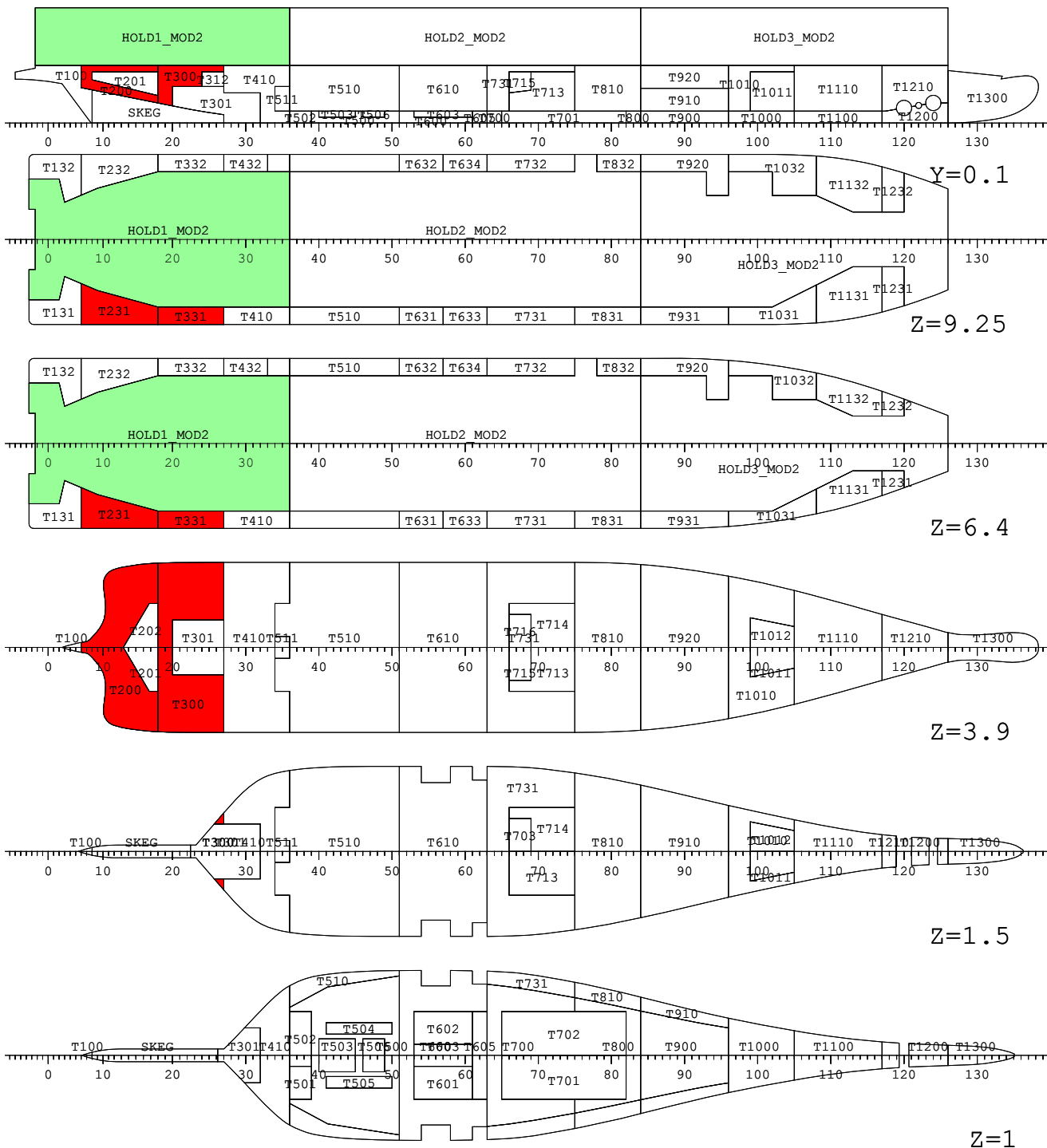
ROO, HOLD1\_MOD2, T200, T231

ROO, HOLD1\_MOD2, T331, T300

COM, 2, 3

EXT, 4.8, 19.2

OK





**Safety At  
Sea Ltd**

# R7M2\_S3-4.1.0

Proj EMRP01-SV\_NH\_SCA

Date 2011-02-02

Time 09:32

Sign AM

## Zones Z03-Z04 Starboard, b1

### Damage Definition

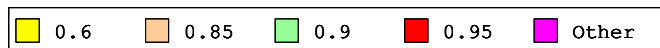
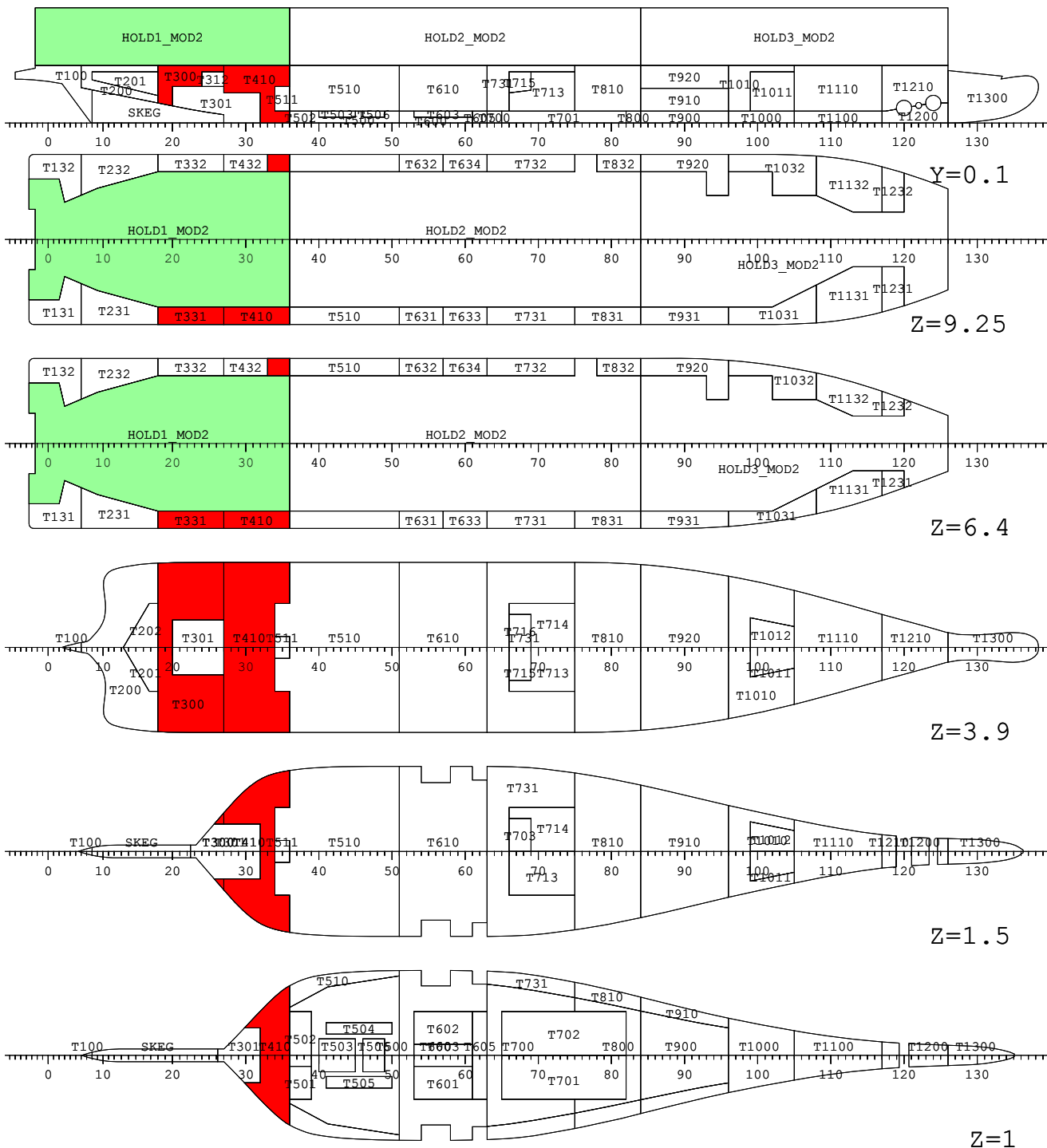
ROO, HOLD1\_MOD2, T331, T300

ROO, HOLD1\_MOD2, T410

COM, 3, 4

EXT, 12, 24.8

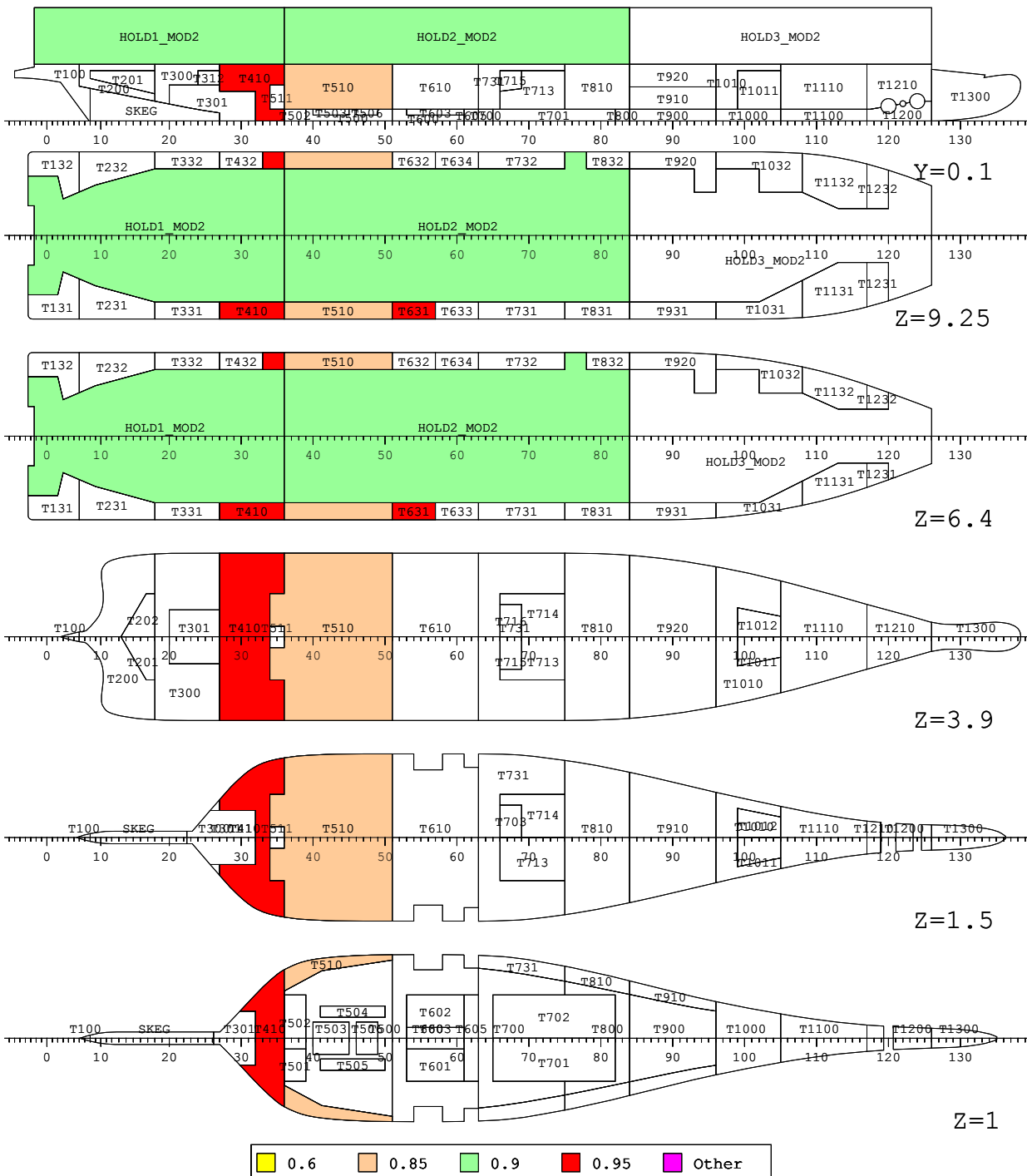
OK



## Zones Z04-Z06 Starboard, b1, l.ext1

### Damage Definition

ROO, HOLD1\_MOD2, T410  
 ROO, HOLD1\_MOD2, T410, T510  
 ROO, T510, HOLD2\_MOD2, T631  
 COM, 4, 5, 6  
 EXT, 19.2, 38.4  
 OK

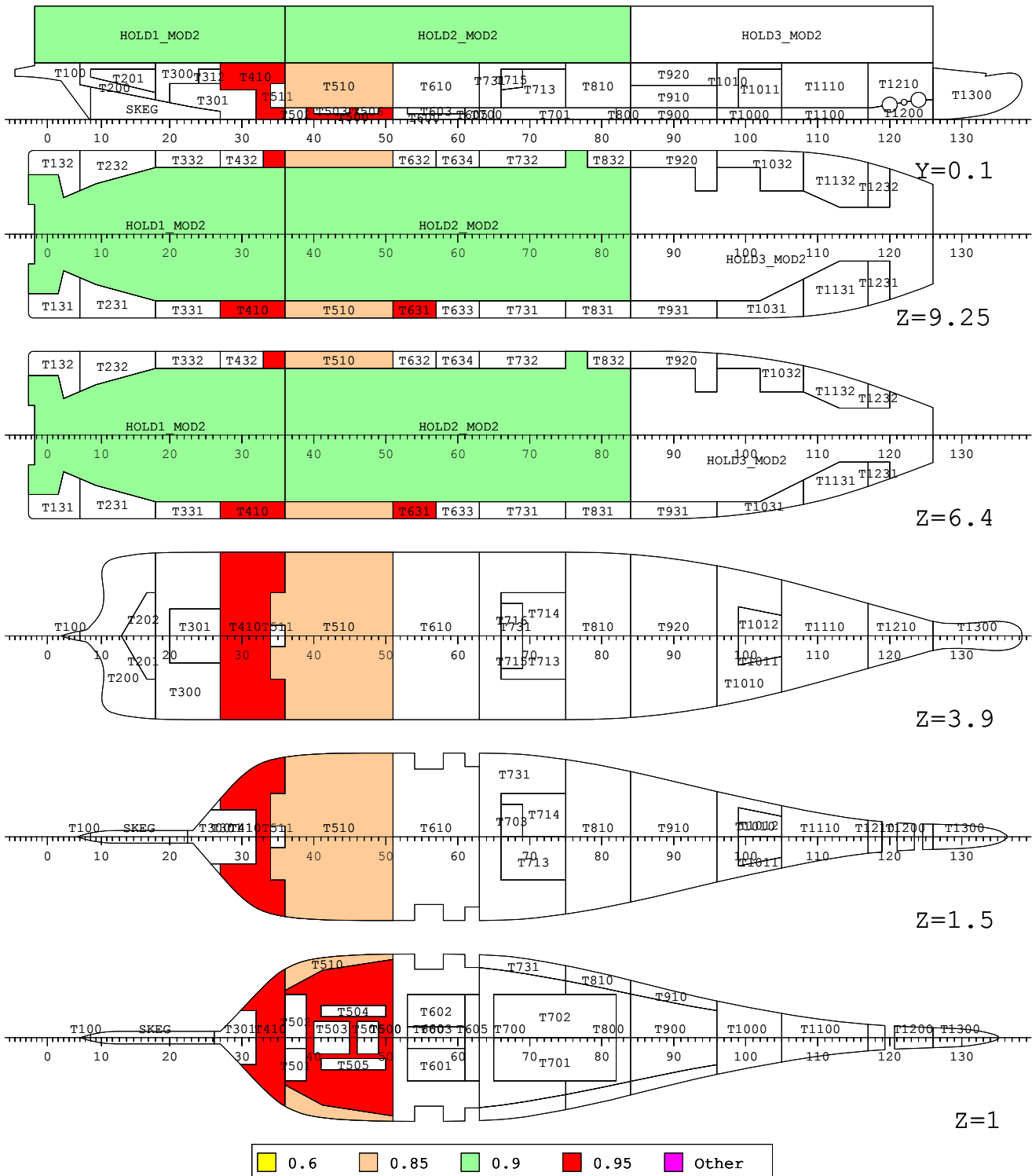




## Zones Z04-Z06 Starboard, b1

### Damage Definition

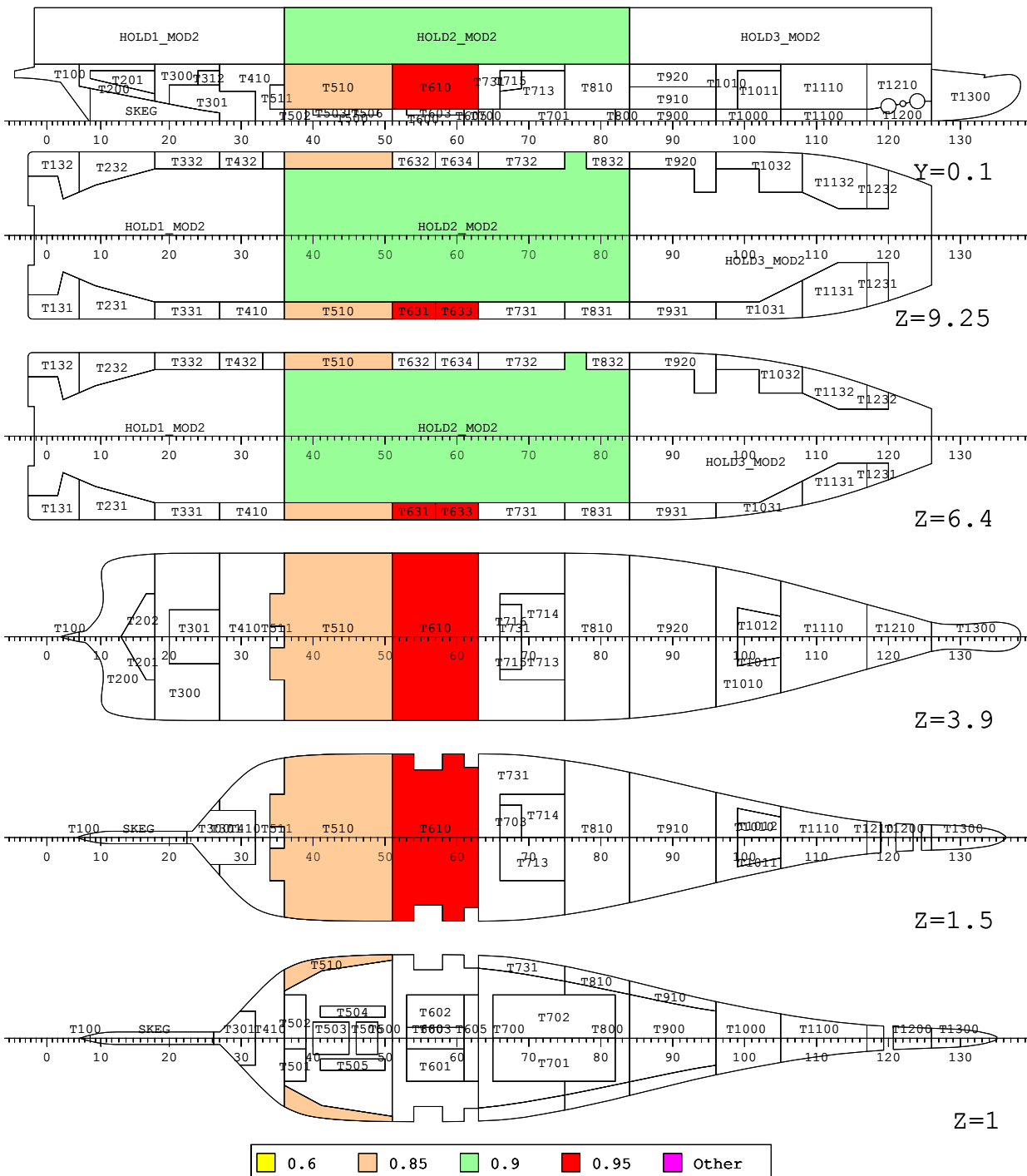
ROO, HOLD1\_MOD2, T410  
 ROO, HOLD1\_MOD2, T410, T510  
 ROO, T510, T500, HOLD2\_MOD2, T631  
 COM, 4, 5, 6  
 EXT, 19.2, 38.4  
 OK



## Zones Z06-Z07 Starboard, b1, l.ext1

### Damage Definition

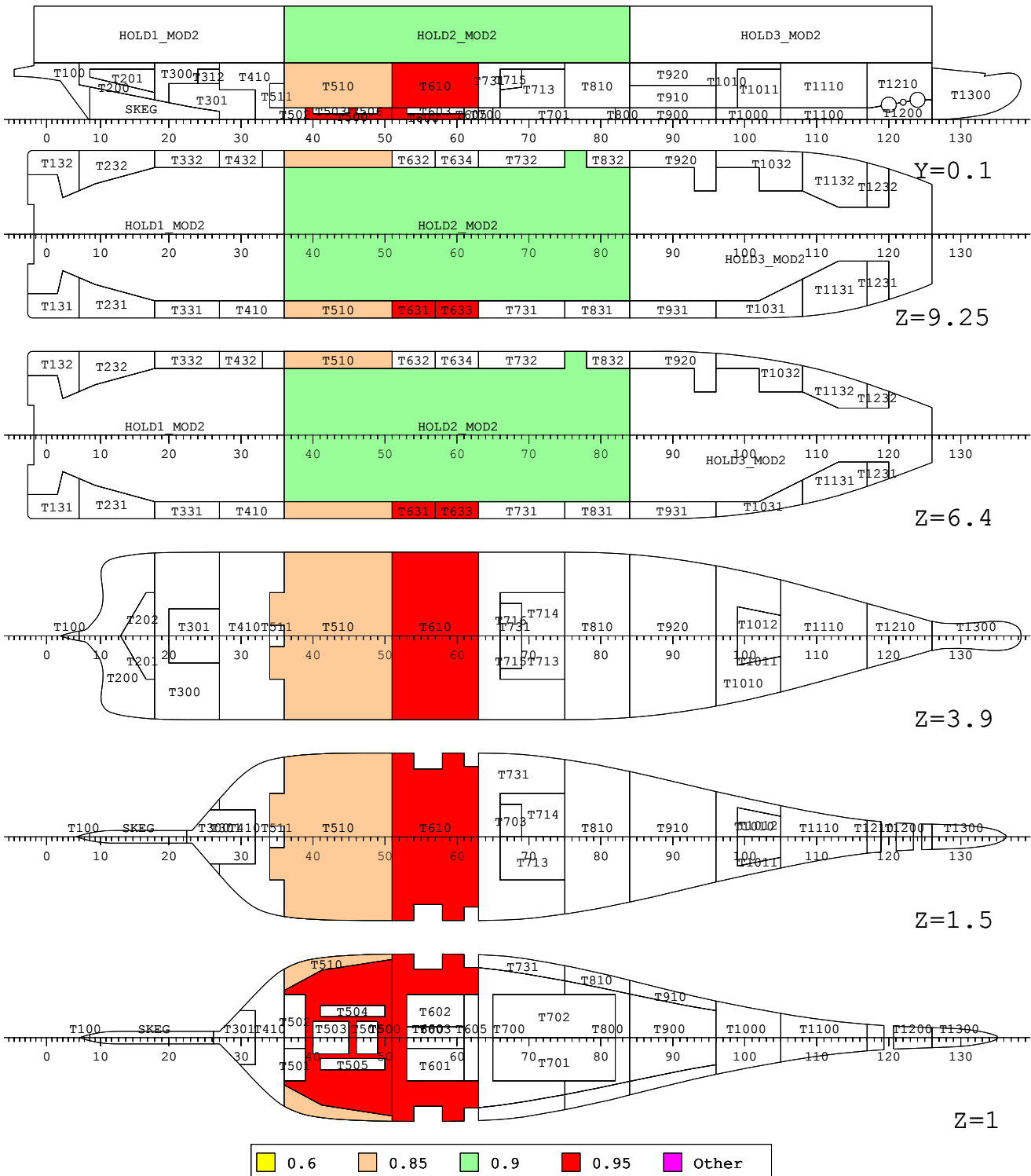
ROO, T510, HOLD2\_MOD2, T631  
 ROO, HOLD2\_MOD2, T631, T610, T633  
 COM, 6, 7  
 EXT, 26.4, 48  
 OK





## Zones Z06-Z07 Starboard, b1 Damage Definition

ROO, T510, T500, HOLD2\_MOD2, T631  
 ROO, HOLD2\_MOD2, T631, T600, T610, T633  
 COM, 6, 7  
 EXT, 26.4, 48  
 OK



## Zones Z07-Z08 Starboard, b1, l.ext1

### Damage Definition

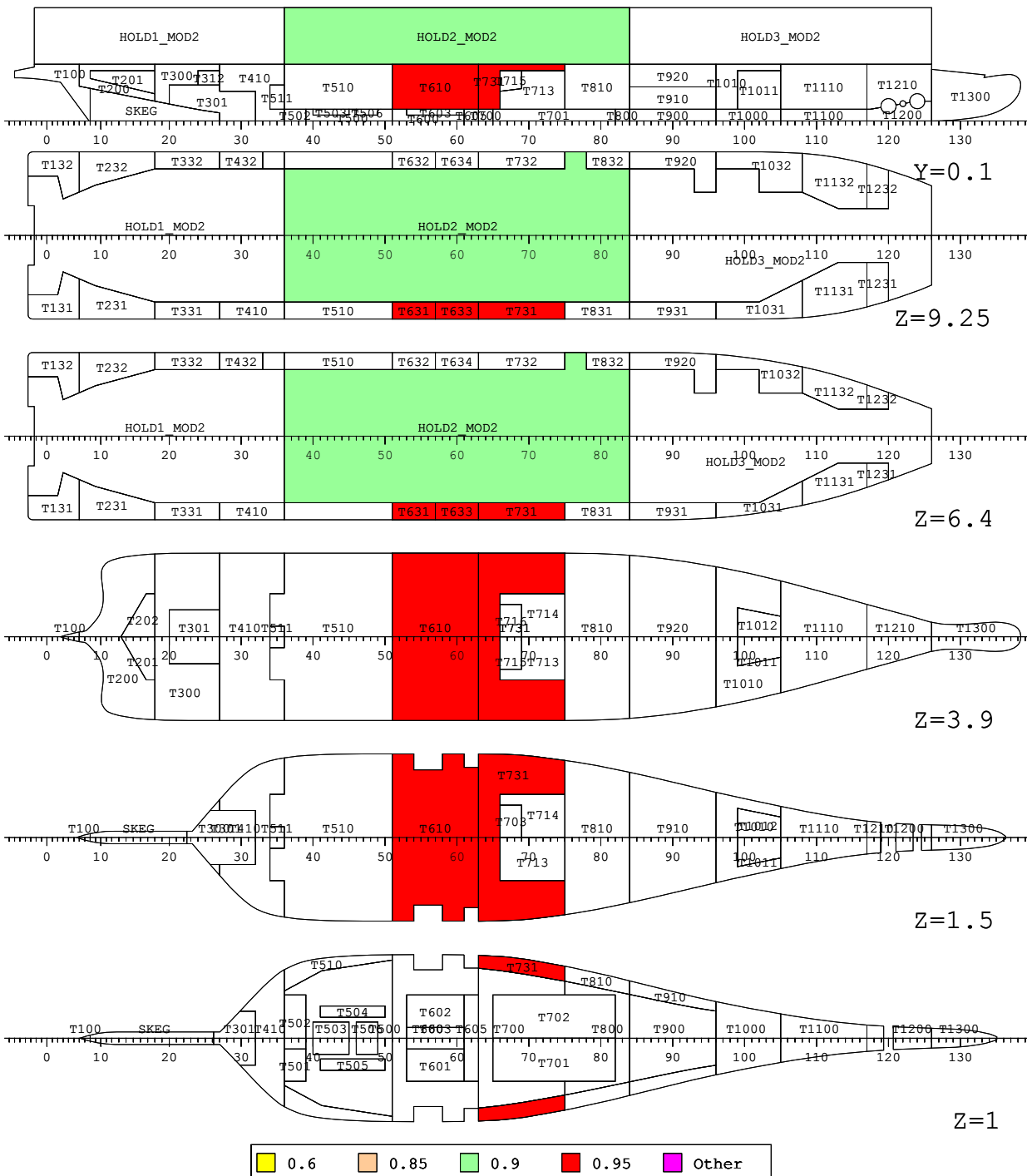
ROO, HOLD2\_MOD2, T631, T610, T633

ROO, HOLD2\_MOD2, T731

COM, 7, 8

EXT, 38.4, 50.4

OK







## Zones Z09-Z10 Starboard, b1

### Damage Definition

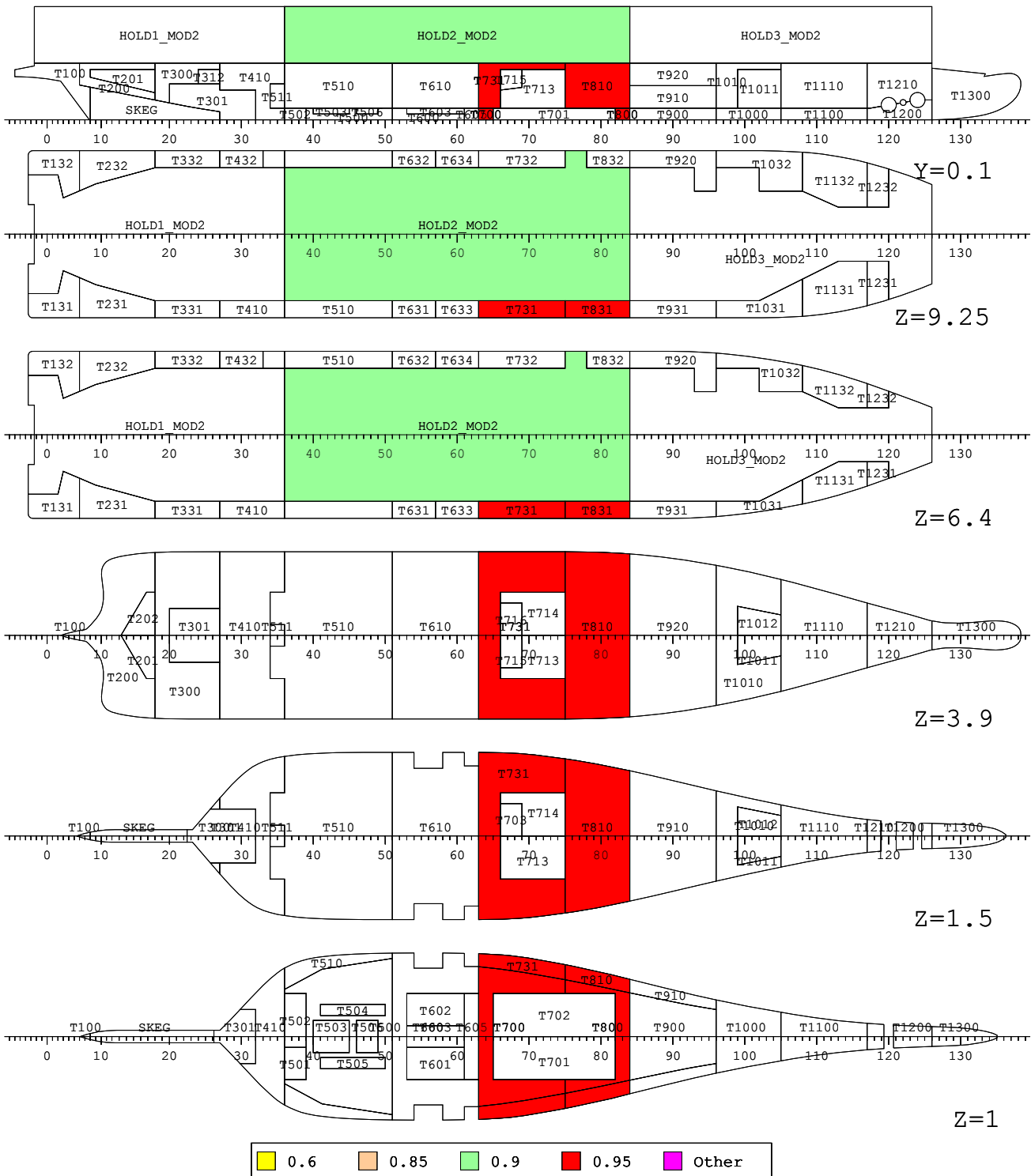
ROO, HOLD2\_MOD2, T700, T731, T711

ROO, T800, T810, T831, HOLD2\_MOD2

COM, 9, 10

EXT, 50.4, 64.8

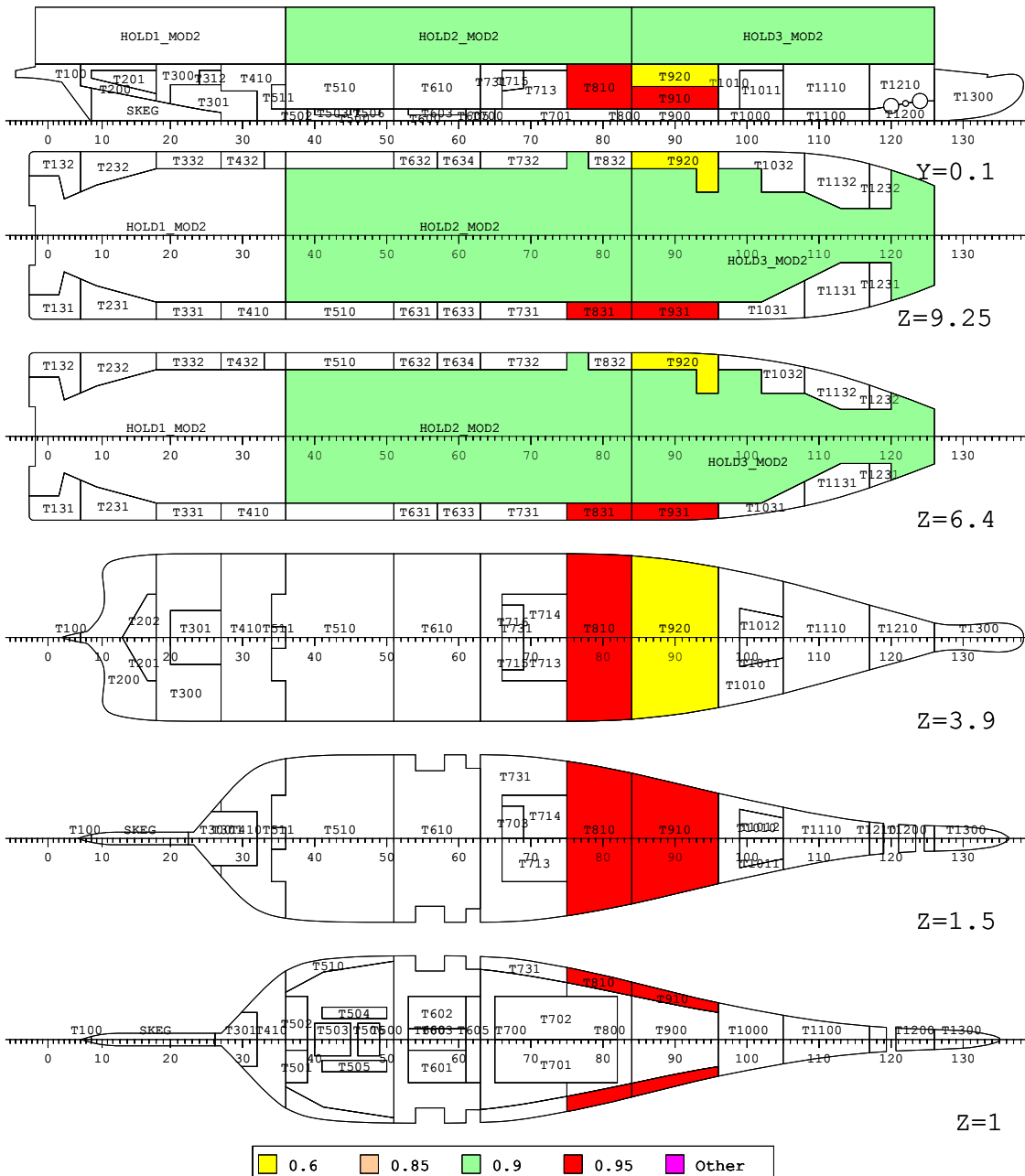
OK



## Zones Z10-Z11 Starboard, b1, l.ext1

### Damage Definition

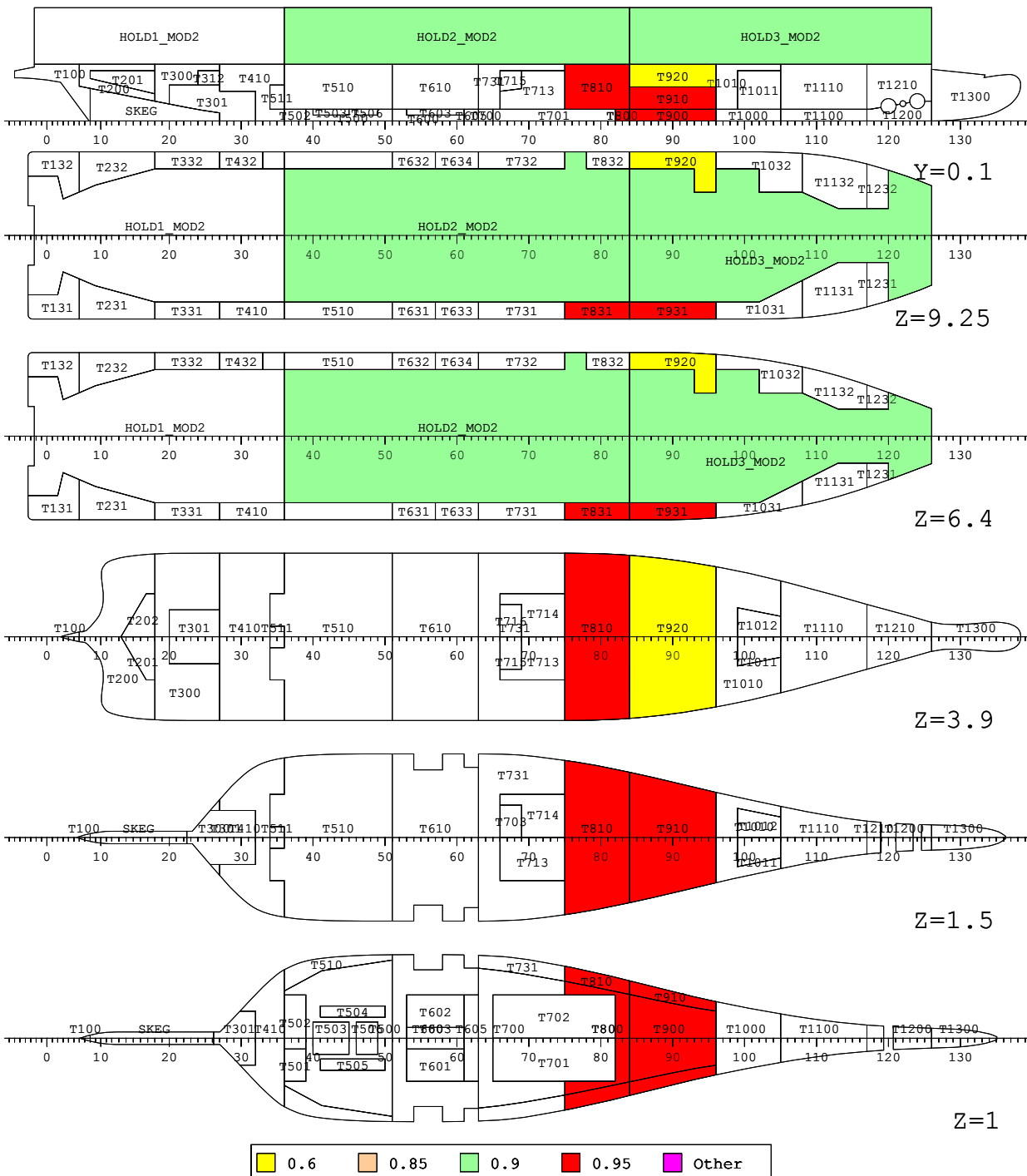
ROO, T810, T831, HOLD2\_MOD2  
 ROO, T910, T920, T931, HOLD3\_MOD2  
 COM, 10, 11  
 EXT, 57.6, 74.4  
 OK



## Zones Z10-Z11 Starboard, b1

### Damage Definition

ROO, T800, T810, T831, HOLD2\_MOD2  
 ROO, T900, T910, T920, T931, HOLD3\_MOD2  
 COM, 10, 11  
 EXT, 57.6, 74.4  
 OK



## Zones Z11-Z12 Starboard, b1, l.ext1

### Damage Definition

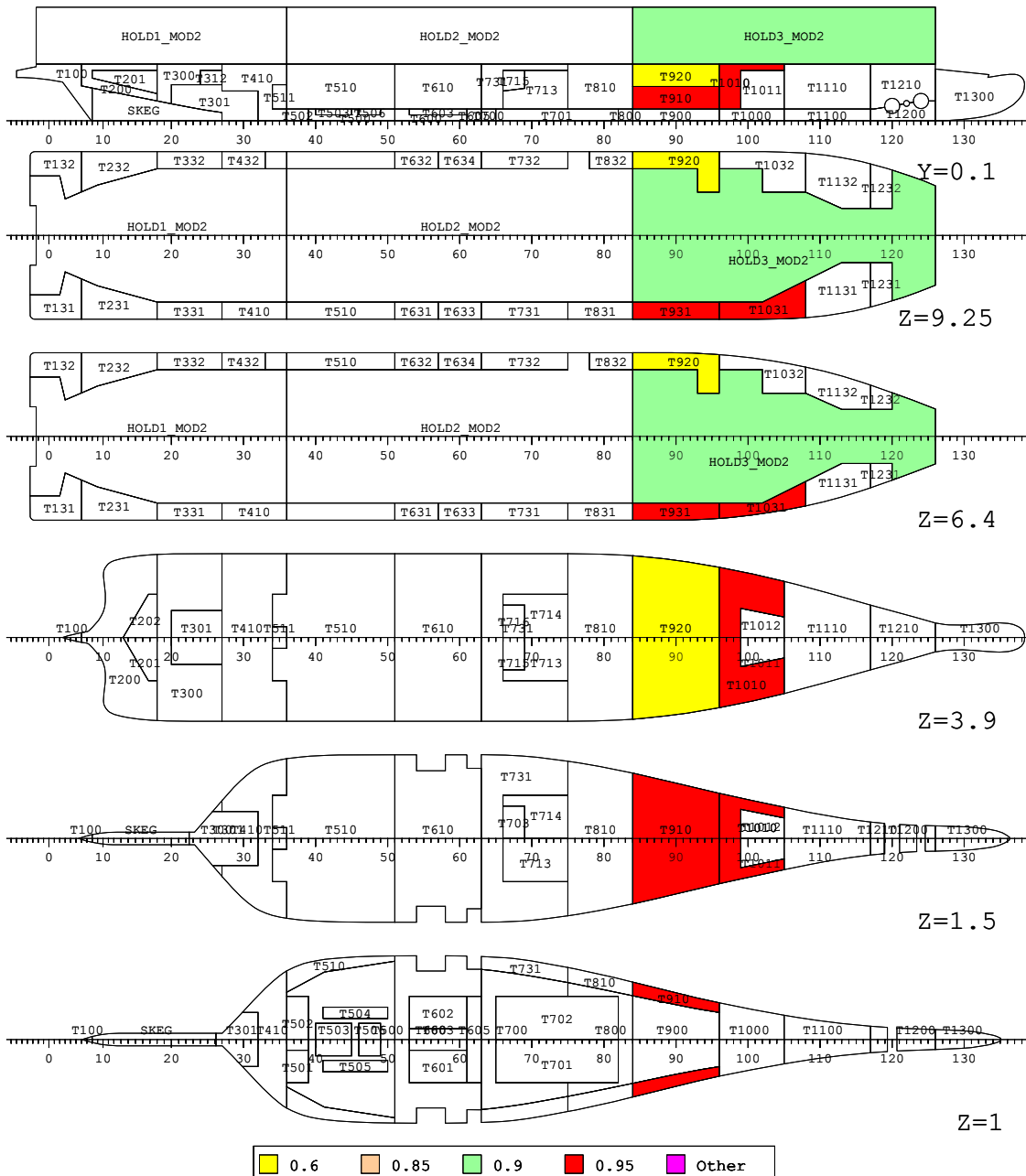
ROO, T910, T920, T931, HOLD3\_MOD2

ROO, HOLD3\_MOD2, T1010, T1031

COM, 11, 12

EXT, 64.8, 81.6

OK

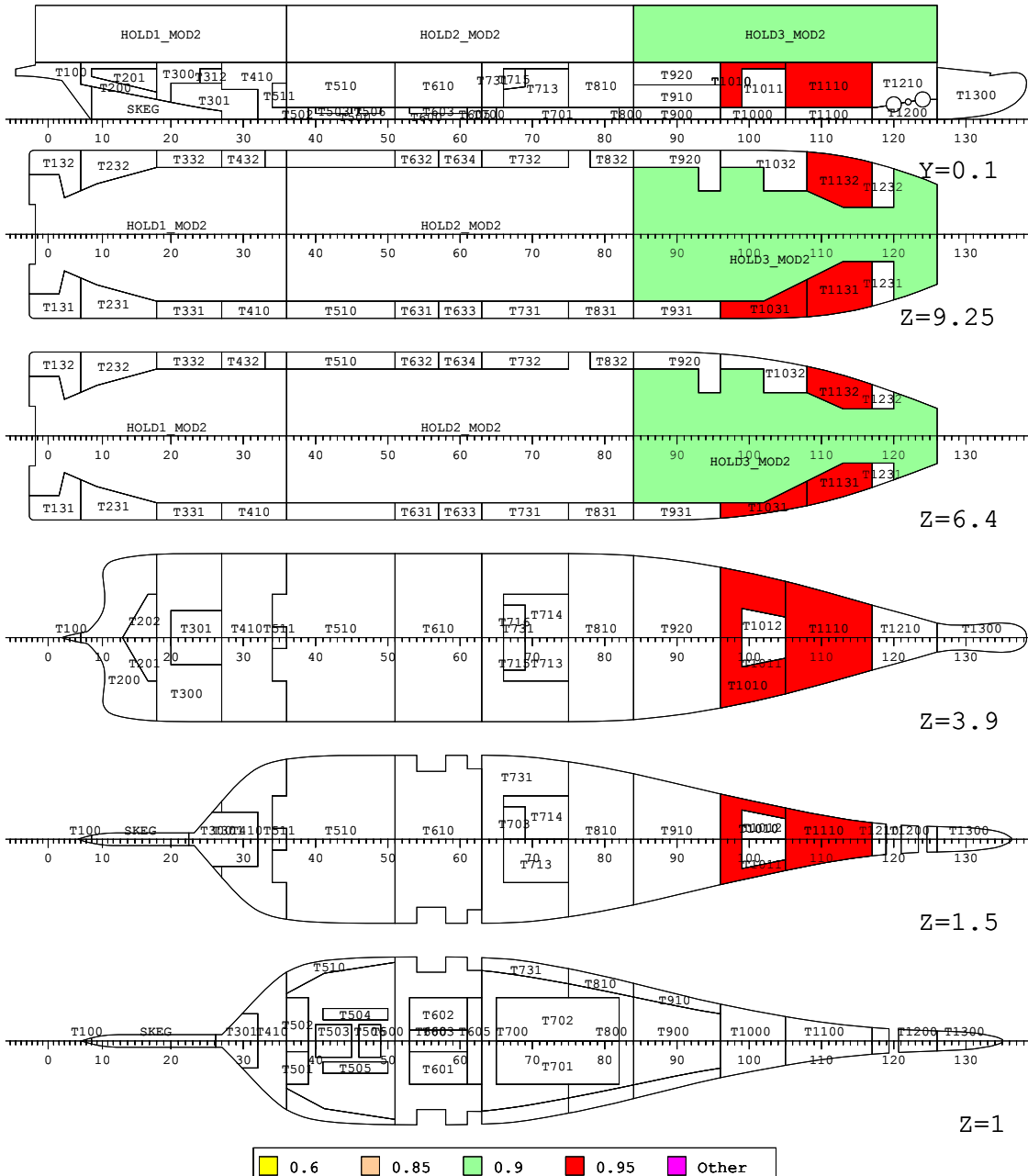




## Zones Z12-Z14 Starboard, b1, l.ext1

### Damage Definition

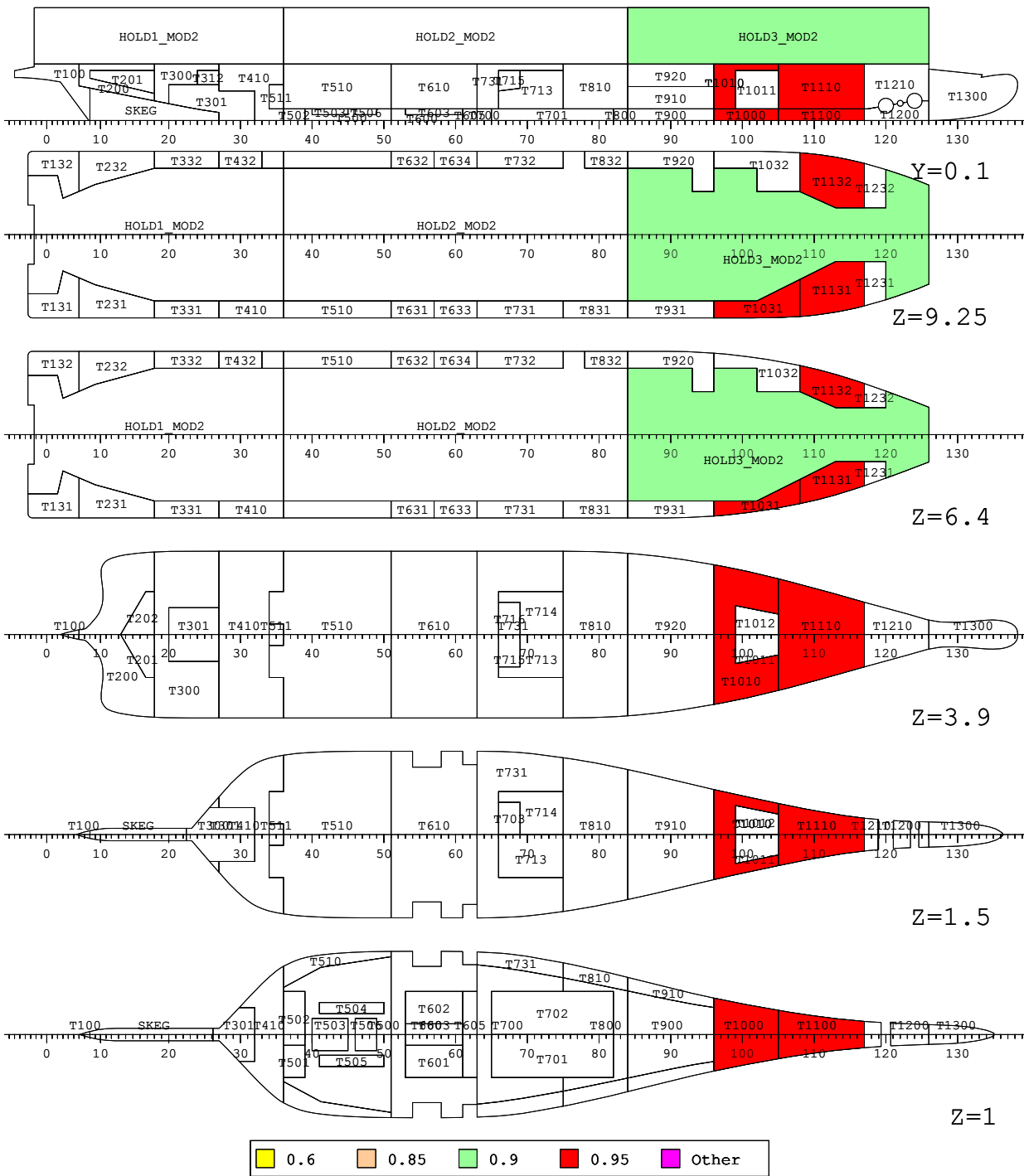
ROO, HOLD3\_MOD2, T1010, T1031  
 ROO, HOLD3\_MOD2, T1031, T1110  
 ROO, HOLD3\_MOD2, T1110, T1131, T1132  
 COM, 12, 13, 14  
 EXT, 74.4, 91.2  
 OK



## Zones Z12-Z14 Starboard, b1

### Damage Definition

ROO, HOLD3\_MOD2, T1000, T1010, T1031  
 ROO, HOLD3\_MOD2, T1031, T1100, T1110  
 ROO, HOLD3\_MOD2, T1100, T1110, T1131, T1132  
 COM, 12, 13, 14  
 EXT, 74.4, 91.2  
 OK



## Zones Z13-Z15 Starboard, b1, l.ext1

### Damage Definition

ROO, HOLD3\_MOD2, T1031, T1110

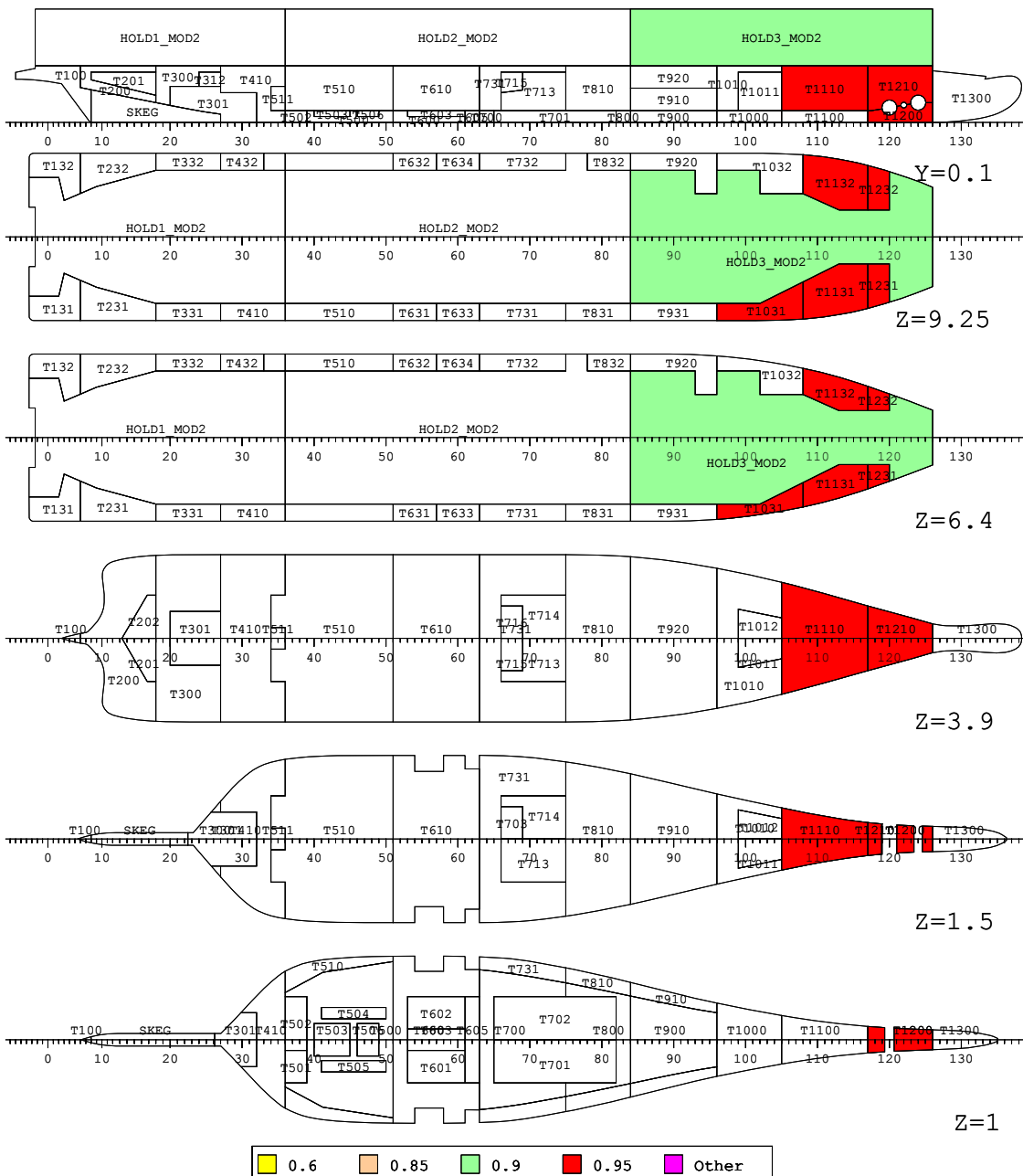
ROO, HOLD3\_MOD2, T1110, T1131, T1132

ROO, HOLD3\_MOD2, T1131, T1132, T1200, T1210, T1231, T1232

COM, 13, 14, 15

EXT, 81.6, 98.4

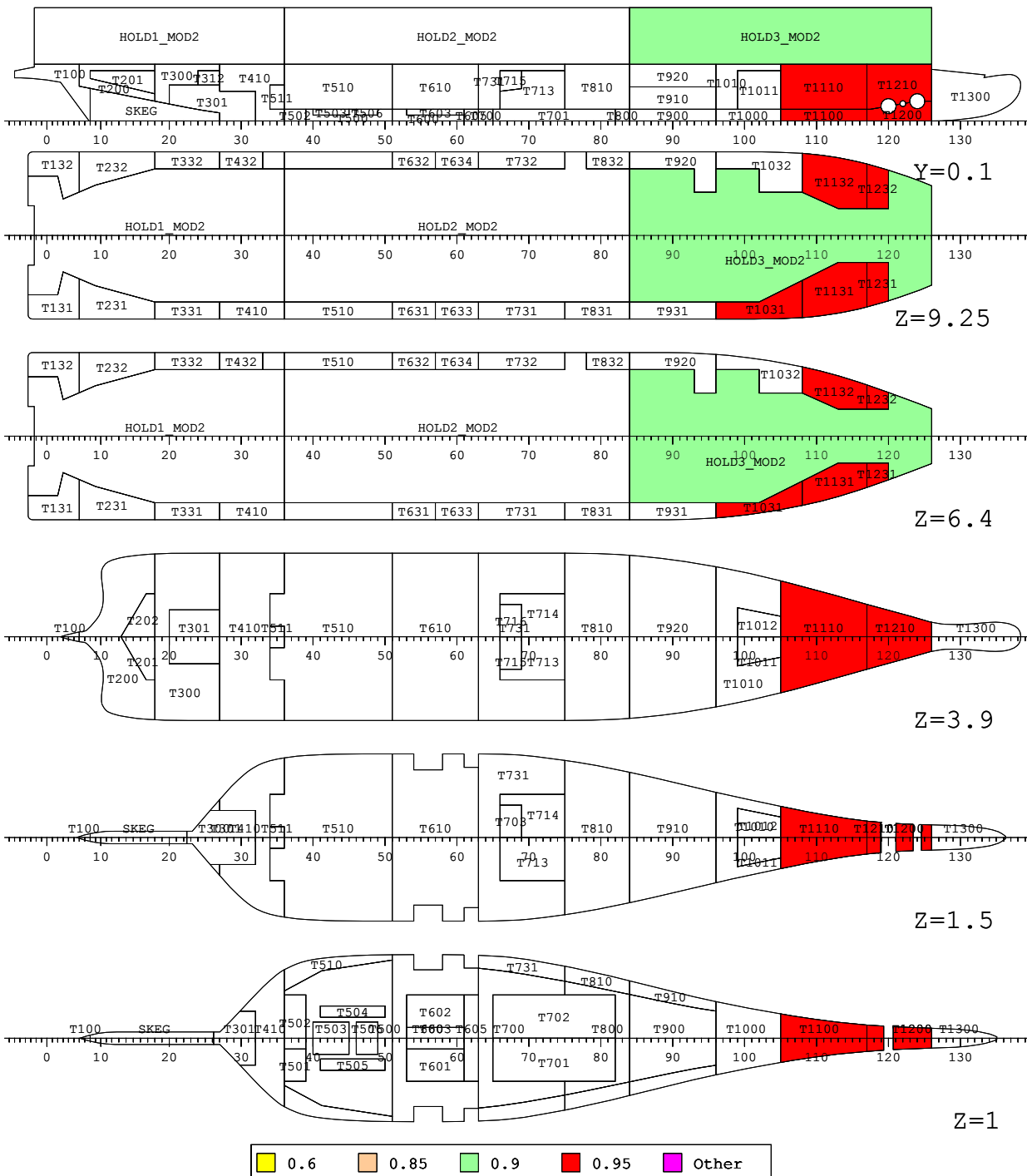
OK



## Zones Z13-Z15 Starboard, b1

### Damage Definition

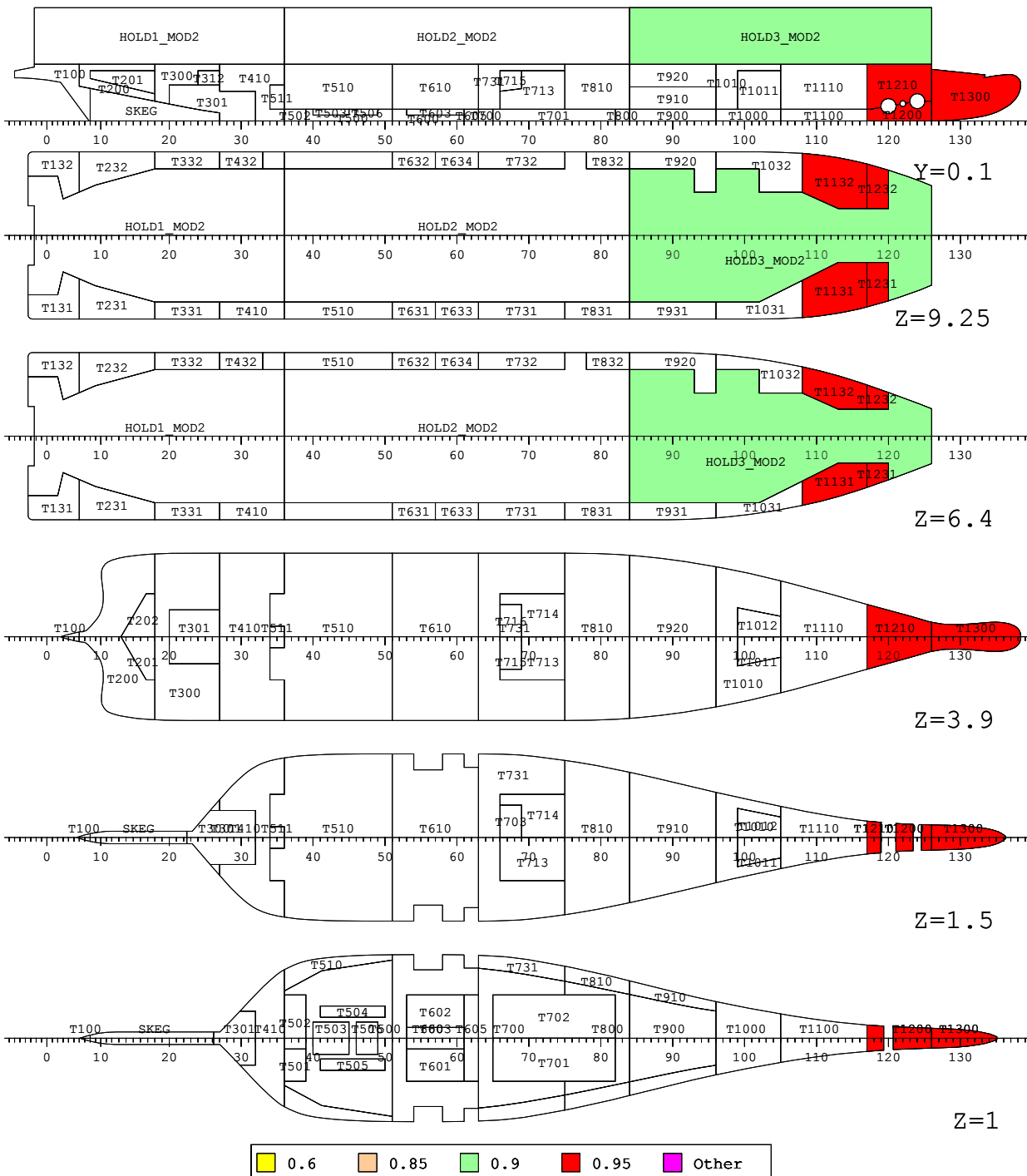
ROO, HOLD3\_MOD2, T1031, T1100, T1110  
 ROO, HOLD3\_MOD2, T1100, T1110, T1131, T1132  
 ROO, HOLD3\_MOD2, T1131, T1132, T1200, T1210, T1231, T1232  
 COM, 13, 14, 15  
 EXT, 81.6, 98.4  
 OK



## Zones Z15-Z16 Starboard, b1

### Damage Definition

ROO, HOLD3\_MOD2, T1131, T1132, T1200, T1210, T1231, T1232  
 ROO, T1300  
 COM, 15, 16  
 EXT, 91.2, 108.3  
 OK



SOLAS 2009 REG 7 S Final Reformulation using Limiting GMs from Stockholm by  
Calculation Method

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.93793

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
DSM2	REG7	R7M2DAM1P	4.500	0.000	1.823	8.454	0.20	0.07571
DSM2	REG7	R7M2DAM2P	4.500	0.000	1.823	8.454	0.20	0.07392
DSM2	REG7	R7M2DAM3P	4.500	0.000	1.823	8.454	0.20	0.03245
DSM2	REG7	R7M2DAM4P	4.500	0.000	1.823	8.454	0.20	0.00935
DSM2	REG7	R7M2DAM5P	4.500	0.000	1.823	8.454	0.20	0.00276
DSM2	REG7	R7M2DAM6P	4.500	0.000	1.823	8.454	0.20	0.00025
DSM2	REG7	R7M2DAM7P	4.500	0.000	1.823	8.454	0.20	0.00000
DSM2	REG7	R7M2DAM8P	4.500	0.000	1.823	8.454	0.20	0.00000
DPM2	REG7	R7M2DAM1P	4.240	0.000	1.419	9.033	0.20	0.07571
DPM2	REG7	R7M2DAM2P	4.240	0.000	1.419	9.033	0.20	0.07300
DPM2	REG7	R7M2DAM3P	4.240	0.000	1.419	9.033	0.20	0.02701
DPM2	REG7	R7M2DAM4P	4.240	0.000	1.419	9.033	0.20	0.00590
DPM2	REG7	R7M2DAM5P	4.240	0.000	1.419	9.033	0.20	0.00168
DPM2	REG7	R7M2DAM6P	4.240	0.000	1.419	9.033	0.20	0.00021
DPM2	REG7	R7M2DAM7P	4.240	0.000	1.419	9.033	0.20	0.00000
DPM2	REG7	R7M2DAM8P	4.240	0.000	1.419	9.033	0.20	0.00000
DLM2	REG7	R7M2DAM1P	3.860	0.000	1.575	9.224	0.10	0.03786
DLM2	REG7	R7M2DAM2P	3.860	0.000	1.575	9.224	0.10	0.03640
DLM2	REG7	R7M2DAM3P	3.860	0.000	1.575	9.224	0.10	0.01390
DLM2	REG7	R7M2DAM4P	3.860	0.000	1.575	9.224	0.10	0.00298
DLM2	REG7	R7M2DAM5P	3.860	0.000	1.575	9.224	0.10	0.00092
DLM2	REG7	R7M2DAM6P	3.860	0.000	1.575	9.224	0.10	0.00013
DLM2	REG7	R7M2DAM7P	3.860	0.000	1.575	9.224	0.10	0.00000
DLM2	REG7	R7M2DAM8P	3.860	0.000	1.575	9.224	0.10	0.00000
DSM2	REG7	R7M2DAM1S	4.500	0.000	1.823	8.454	0.20	0.07571
DSM2	REG7	R7M2DAM2S	4.500	0.000	1.823	8.454	0.20	0.07392
DSM2	REG7	R7M2DAM3S	4.500	0.000	1.823	8.454	0.20	0.03209
DSM2	REG7	R7M2DAM4S	4.500	0.000	1.823	8.454	0.20	0.00915
DSM2	REG7	R7M2DAM5S	4.500	0.000	1.823	8.454	0.20	0.00208
DSM2	REG7	R7M2DAM6S	4.500	0.000	1.823	8.454	0.20	0.00018
DSM2	REG7	R7M2DAM7S	4.500	0.000	1.823	8.454	0.20	0.00000
DSM2	REG7	R7M2DAM8S	4.500	0.000	1.823	8.454	0.20	0.00000
DPM2	REG7	R7M2DAM1S	4.240	0.000	1.419	9.033	0.20	0.07571
DPM2	REG7	R7M2DAM2S	4.240	0.000	1.419	9.033	0.20	0.07218
DPM2	REG7	R7M2DAM3S	4.240	0.000	1.419	9.033	0.20	0.02683
DPM2	REG7	R7M2DAM4S	4.240	0.000	1.419	9.033	0.20	0.00700
DPM2	REG7	R7M2DAM5S	4.240	0.000	1.419	9.033	0.20	0.00154
DPM2	REG7	R7M2DAM6S	4.240	0.000	1.419	9.033	0.20	0.00021
DPM2	REG7	R7M2DAM7S	4.240	0.000	1.419	9.033	0.20	0.00000
DPM2	REG7	R7M2DAM8S	4.240	0.000	1.419	9.033	0.20	0.00000
DLM2	REG7	R7M2DAM1S	3.860	0.000	1.575	9.224	0.10	0.03786
DLM2	REG7	R7M2DAM2S	3.860	0.000	1.575	9.224	0.10	0.03591
DLM2	REG7	R7M2DAM3S	3.860	0.000	1.575	9.224	0.10	0.01325
DLM2	REG7	R7M2DAM4S	3.860	0.000	1.575	9.224	0.10	0.00323
DLM2	REG7	R7M2DAM5S	3.860	0.000	1.575	9.224	0.10	0.00083
DLM2	REG7	R7M2DAM6S	3.860	0.000	1.575	9.224	0.10	0.00012
DLM2	REG7	R7M2DAM7S	3.860	0.000	1.575	9.224	0.10	0.00000
DLM2	REG7	R7M2DAM8S	3.860	0.000	1.575	9.224	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37856
2-ZONE DAMAGES	0.36959	0.36533
3-ZONE DAMAGES	0.16227	0.14553
4-ZONE DAMAGES	0.06108	0.03761
5-ZONE DAMAGES	0.02361	0.00981
6-ZONE DAMAGES	0.00486	0.00109
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.93793

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
DLM2	0.91690	0.71366	1.28478	0.90000
DPM2	0.91745	0.71366	1.28555	0.90000
DSM2	0.96894	0.71366	1.35770	0.90000

Limiting GM ensuring Stockholm Damages have  $S=1$  using S Final Reformulation

INITIAL CONDITION

INIT		SA_S_1_DS
-----		
T	m	4.500
TR	m	0.000
DISP	t	5499.7
GM	m	1.663

NUMBER OF CASES THAT FAIL SA. S=1 = 0

MINIMUM S-FACTOR FROM SA. S=1 = 1

INITIAL CONDITION

INIT		SA_S_1_DP
-----		
T	m	4.240
TR	m	0.000
DISP	t	5072.7
GM	m	1.678

NUMBER OF CASES THAT FAIL SA. S=1 = 0

MINIMUM S-FACTOR FROM SA. S=1 = 1

INITIAL CONDITION

INIT		SA_S_1_DL
-----		
T	m	3.860
TR	m	0.000
DISP	t	4469.0
GM	m	1.858

NUMBER OF CASES THAT FAIL SA. S=1 = 0

MINIMUM S-FACTOR FROM SA. S=1 = 1

SOLAS 2009 REG 7 S Final Reformulation using Limiting GMs ensuring Stockholm Damages have  $S=1$

RESULTS FOR REGULATION 7

CALCULATION VARIABLES

-----

ATTAINED AND REQUIRED SUBDIVISION INDEX

Subdivision length 111.900 m  
 Breadth at the load line 18.600 m  
 Breadth at the bulkhead deck 18.600 m  
 Number of persons N1 150  
 Number of persons N2 350

Required subdivision index R = 0.71366  
 Attained subdivision index A = 0.96124

INIT	SUBD	DAMTAB	T m	TR m	GM m	KG m	WCOEF	ASI
SA_S_1_DS	REG7	R7M2DAM1P	4.500	0.000	1.663	8.614	0.20	0.07571
SA_S_1_DS	REG7	R7M2DAM2P	4.500	0.000	1.663	8.614	0.20	0.07392
SA_S_1_DS	REG7	R7M2DAM3P	4.500	0.000	1.663	8.614	0.20	0.03209
SA_S_1_DS	REG7	R7M2DAM4P	4.500	0.000	1.663	8.614	0.20	0.00904
SA_S_1_DS	REG7	R7M2DAM5P	4.500	0.000	1.663	8.614	0.20	0.00218
SA_S_1_DS	REG7	R7M2DAM6P	4.500	0.000	1.663	8.614	0.20	0.00019
SA_S_1_DS	REG7	R7M2DAM7P	4.500	0.000	1.663	8.614	0.20	0.00000
SA_S_1_DS	REG7	R7M2DAM8P	4.500	0.000	1.663	8.614	0.20	0.00000
SA_S_1_DP	REG7	R7M2DAM1P	4.240	0.000	1.678	8.774	0.20	0.07571
SA_S_1_DP	REG7	R7M2DAM2P	4.240	0.000	1.678	8.774	0.20	0.07391
SA_S_1_DP	REG7	R7M2DAM3P	4.240	0.000	1.678	8.774	0.20	0.03174
SA_S_1_DP	REG7	R7M2DAM4P	4.240	0.000	1.678	8.774	0.20	0.00918
SA_S_1_DP	REG7	R7M2DAM5P	4.240	0.000	1.678	8.774	0.20	0.00232
SA_S_1_DP	REG7	R7M2DAM6P	4.240	0.000	1.678	8.774	0.20	0.00024
SA_S_1_DP	REG7	R7M2DAM7P	4.240	0.000	1.678	8.774	0.20	0.00000
SA_S_1_DP	REG7	R7M2DAM8P	4.240	0.000	1.678	8.774	0.20	0.00000
SA_S_1_DL	REG7	R7M2DAM1P	3.860	0.000	1.858	8.941	0.10	0.03786
SA_S_1_DL	REG7	R7M2DAM2P	3.860	0.000	1.858	8.941	0.10	0.03696
SA_S_1_DL	REG7	R7M2DAM3P	3.860	0.000	1.858	8.941	0.10	0.01577
SA_S_1_DL	REG7	R7M2DAM4P	3.860	0.000	1.858	8.941	0.10	0.00463
SA_S_1_DL	REG7	R7M2DAM5P	3.860	0.000	1.858	8.941	0.10	0.00111
SA_S_1_DL	REG7	R7M2DAM6P	3.860	0.000	1.858	8.941	0.10	0.00016
SA_S_1_DL	REG7	R7M2DAM7P	3.860	0.000	1.858	8.941	0.10	0.00000
SA_S_1_DL	REG7	R7M2DAM8P	3.860	0.000	1.858	8.941	0.10	0.00000
SA_S_1_DS	REG7	R7M2DAM1S	4.500	0.000	1.663	8.614	0.20	0.07571
SA_S_1_DS	REG7	R7M2DAM2S	4.500	0.000	1.663	8.614	0.20	0.07379
SA_S_1_DS	REG7	R7M2DAM3S	4.500	0.000	1.663	8.614	0.20	0.02994
SA_S_1_DS	REG7	R7M2DAM4S	4.500	0.000	1.663	8.614	0.20	0.00837
SA_S_1_DS	REG7	R7M2DAM5S	4.500	0.000	1.663	8.614	0.20	0.00192
SA_S_1_DS	REG7	R7M2DAM6S	4.500	0.000	1.663	8.614	0.20	0.00018
SA_S_1_DS	REG7	R7M2DAM7S	4.500	0.000	1.663	8.614	0.20	0.00000
SA_S_1_DS	REG7	R7M2DAM8S	4.500	0.000	1.663	8.614	0.20	0.00000
SA_S_1_DP	REG7	R7M2DAM1S	4.240	0.000	1.678	8.774	0.20	0.07571
SA_S_1_DP	REG7	R7M2DAM2S	4.240	0.000	1.678	8.774	0.20	0.07382
SA_S_1_DP	REG7	R7M2DAM3S	4.240	0.000	1.678	8.774	0.20	0.03004
SA_S_1_DP	REG7	R7M2DAM4S	4.240	0.000	1.678	8.774	0.20	0.01021
SA_S_1_DP	REG7	R7M2DAM5S	4.240	0.000	1.678	8.774	0.20	0.00212
SA_S_1_DP	REG7	R7M2DAM6S	4.240	0.000	1.678	8.774	0.20	0.00021
SA_S_1_DP	REG7	R7M2DAM7S	4.240	0.000	1.678	8.774	0.20	0.00000
SA_S_1_DP	REG7	R7M2DAM8S	4.240	0.000	1.678	8.774	0.20	0.00000
SA_S_1_DL	REG7	R7M2DAM1S	3.860	0.000	1.858	8.941	0.10	0.03786
SA_S_1_DL	REG7	R7M2DAM2S	3.860	0.000	1.858	8.941	0.10	0.03696
SA_S_1_DL	REG7	R7M2DAM3S	3.860	0.000	1.858	8.941	0.10	0.01539
SA_S_1_DL	REG7	R7M2DAM4S	3.860	0.000	1.858	8.941	0.10	0.00512
SA_S_1_DL	REG7	R7M2DAM5S	3.860	0.000	1.858	8.941	0.10	0.00105
SA_S_1_DL	REG7	R7M2DAM6S	3.860	0.000	1.858	8.941	0.10	0.00012
SA_S_1_DL	REG7	R7M2DAM7S	3.860	0.000	1.858	8.941	0.10	0.00000
SA_S_1_DL	REG7	R7M2DAM8S	3.860	0.000	1.858	8.941	0.10	0.00000

-----

INDIVIDUAL ZONE CONTRIBUTION

DAMAGES	W*V*P	W*V*P*S
1-ZONE DAMAGES	0.37856	0.37856
2-ZONE DAMAGES	0.36959	0.36935
3-ZONE DAMAGES	0.16227	0.15498
4-ZONE DAMAGES	0.06108	0.04656
5-ZONE DAMAGES	0.02361	0.01070
6-ZONE DAMAGES	0.00486	0.00109
7-ZONE DAMAGES	0.00002	0.00000
8-ZONE DAMAGES	0.00000	0.00000
A-INDEX TOTAL	1.00000	0.96124

RESULTS FOR REGULATION 6.1

INIT	A-VALUE	R-VALUE	A/R	REQUIRED
SA_S_1_DL	0.96495	0.71366	1.35212	0.90000
SA_S_1_DP	0.96300	0.71366	1.34938	0.90000
SA_S_1_DS	0.95762	0.71366	1.34184	0.90000