

PLAN HISTORY			
REV. NO	DATE	DESCRIPTION	REMARK
0	2023.04.21	Prepared by basic design team	
( 274 ) SHEETS WITH COVER			
본 도면은 대한민국 정부의 “친환경중소형선박 기술역량 강화사업”의 일환으로 작성된 문서입니다.			
MANAGER	K.D. OK	DATE : 2023. 04. 21	SCALE
APPROVED	S.S. JEONG	페탄올 연료추진 13k급 Product/Chemical Tanker	NONE
CHECKED	D. HUH	PRELIMINARY DAMAGE STABILITY CALCULATION	TEAM
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## **CONTENTS**

<b>1. INSTRUCTION .....</b>	<b>2</b>
<b>2. PRINCIPAL DIMENSIONS.....</b>	<b>2</b>
<b>3. CAPACITY TABLE FOR DAMAGE STABILITY CALCULATION .....</b>	<b>3</b>
<b>4. DAMAGE ASSUMPTION .....</b>	<b>6</b>
<b>5. SURVIVAL CRITERIA .....</b>	<b>8</b>
<b>6. RELEVANT OPENING .....</b>	<b>9</b>
<b>7. INITIAL LOADING CONDITIONS.....</b>	<b>11</b>
<b>8. STANDARD DAMAGE CASES .....</b>	<b>12</b>
<b>9. SUMMARY OF THE STABILITY CRITERIA JUDGEMENT .....</b>	<b>49</b>
<b>10. SUMMARY OF CALCULATION .....</b>	<b>253</b>
<b>11. DETAIL INFORMATION OF CALCULATION.....</b>	<b>272</b>

## **1. INSTRUCTION**

This booklet is shown on the result of the damage stability analysis for 13K Methanol Fueled Product/Chemical Tanker. The purpose of these calculations is to ascertain the survival capability of the ship when damaged.

Damage cases and locations which result in more severe condition are considered according to Chapter 2 of IBC Code.

Damage stability calculation is carried out for the assumed side and bottom damage at typical cargo loading conditions included in the preliminary trim & stability calculation by NAPA program.

## **2. PRINCIPAL DIMENSIONS**

Length over all	:	abt.	129.9 m
Length between perpendiculars	:		122.0 m
Breadth (Moulded)	:		21.0 m
Depth (Moulded)	:		11.8 m
Design/Scantling draft (Moulded)	:		8.55 m

### 3. CAPACITIY TABLE FOR DAMAGE STABILITY CALCULATION

In this Damage Stability Calculation, the following compartments or spaces under consideration may be flooded. And volume of each tank without applying reduction factor are to be used for damage stability calculation.

#### **LIQUID CARGO TANKS**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
No.1 C.O.T.(P)	73- 80	854.5	103.304	6.843	-2.91	334
No.1 C.O.T.(S)	73- 80	861.7	103.418	6.843	2.886	340
No.2 C.O.T.(P)	67- 74	1111.9	90.411	6.762	-4.17	709
No.2 C.O.T.(S)	67- 74	1118.7	90.464	6.762	4.145	721
No.3 C.O.T.(P)	61- 68	1203.3	77.946	6.693	-4.498	847
No.3 C.O.T.(S)	61- 68	1210	77.994	6.694	4.473	860
No.4 C.O.T.(P)	55- 62	1205.2	65.374	6.692	-4.505	850
No.4 C.O.T.(S)	55- 62	1212	65.422	6.693	4.48	863
No.5 C.O.T.(P)	49- 56	1205.2	52.794	6.692	-4.505	850
No.5 C.O.T.(S)	49- 56	1212	52.842	6.693	4.48	863
No.6 C.O.T.(P)	43- 50	1190.3	40.267	6.745	-4.457	850
No.6 C.O.T.(S)	43- 50	1197	40.316	6.745	4.432	863
SLOP T.(P)	42- 44	289.6	32.422	6.914	-4.122	207
SLOP T.(S)	42- 44	283.8	32.429	6.916	4.206	196
<b>TOTAL</b>		<b>14154.9</b>				

#### **WATER BALLAST TANKS**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
F.P.T.(C)	87-104	225.6	119.529	3.891	0	170
NO.1 W.B.T.(P)	73- 81	603.8	104.656	5.633	-5.411	616
NO.1 W.B.T.(S)	73- 81	567.6	104.518	5.821	5.756	403
NO.2 W.B.T.(P)	67- 73	417	90.284	4.36	-7.148	1122
NO.2 W.B.T.(S)	67- 73	397.6	90.288	4.538	7.497	804
NO.3 W.B.T.(P)	61- 67	383.3	77.628	3.86	-7.238	1390
NO.3 W.B.T.(S)	61- 67	363.9	77.628	4.028	7.625	1019
NO.4 W.B.T.(P)	55- 61	384.5	65.05	3.825	-7.252	1411
NO.4 W.B.T.(S)	55- 61	365	65.05	3.991	7.638	1036
NO.5 W.B.T.(P)	49- 55	384.5	52.47	3.825	-7.252	1411
NO.5 W.B.T.(S)	49- 55	365	52.47	3.991	7.638	1036
NO.6 W.B.T.(P)	42- 49	473.3	38.433	3.907	-7.178	1512
NO.6 W.B.T.(S)	42- 49	449.6	38.43	4.076	7.557	1096
<b>TOTAL</b>		<b>5380.6</b>				

**FRESH WATER**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
F.W.T.(P)	-6- 5	89.9	-0.006	10.852	-5.44	150
F.W.T.(S)	-6- 5	89.9	-0.006	10.852	5.44	150
TOTAL		179.8				

**METHANOL TANKS**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
METHANOL TK(P)	40- 41	231.1	28.502	6.591	-4.212	193
METHANOL TK(S)	40- 41	227.3	28.499	6.595	4.281	185
METHANOL SERV. T.(S)	45- 47	37.4	38.65	14.3	5.5	12
TOTAL		495.8				

**MARINE GAS OIL**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
M.G.O.T.(P)	35- 39	98.8	24.822	7.189	-6.869	28
M.G.O.T.(S)	35- 39	75.6	24.829	6.659	7.223	26
M.G.O. SERV. T.(S)	35- 39	23.2	24.8	8.92	5.715	2
TOTAL		197.6				

**LUBRICATING OIL**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
NO.1 CYL. OIL T.(P)	23- 25	13.5	15.7	8.67	-6.06	2
NO.2 CYL. OIL T. (P)	23- 25	13.1	15.705	8.772	-8.797	3
M/E L.O. SOTR. T. (P)	21- 23	13.5	14.3	8.67	-6.06	2
M/E L.O. SET. T. (P)	21- 23	12.5	14.307	8.808	-8.739	3
G/E L.O. STOR. T. (P)	17- 19	10.1	11.5	8.67	-5.715	1
G/E L.O. SET. T. (P)	17- 19	14	11.509	8.859	-8.236	5
R/G L.O. STOR. T. (P)	15- 17	16.2	10.11	8.869	-7.781	8
TOTAL		93				

**MACHINERY SPACE**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
STEERING GEAR ROOM(C)	-6- 5	368.8	-0.158	13.553	0	4042
BOW THRUSTER ROOM	81- 87	349.2	113.985	6.57	0	813
E/R	5- 39	4639.5	15.203	9.439	0.137	17427
TOTAL		5357.5				

**STORE**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
BOSUN STORE	81-103	380.8	117.359	13.547	0	3981
TOTAL		380.8				

**MISCELLANEOUS**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
SLUDGE T.(S)	26- 32	6.2	19.2	6.42	8.18	1
D/B BILGE H.T.(C)	11-18	19.1	9.457	0.928	0	18
D/B S/T L.O.SUMPT.(S)	20- 23	1.9	14.088	1.099	2.368	0
D/B SEWAGE H.T.(S)	25- 34	21.5	20.052	0.938	3.21	21
D/B OILY BILGE T.(P)	25- 32	14.9	19.18	0.952	-3.071	12
D/B L.O. SUMPT.(C)	23- 33	3	18.5	0.4	0.27	0
D/B MGO OVFL.T.(S)	34- 39	23.8	24.48	0.837	3.554	50
D/B G.W. H.T.(P)	34- 39	36.8	24.456	0.809	-2.294	150
C.W.T.	5-11	35.5	5.276	5.426	0	306
TOTAL		162.7				

**VOID**

COMPARTMENT	LOCATION (FR. NO.)	VOL (m3)	L.C.G (m)	V.C.G (m)	T.C.G (m)	IMAX (m4)
NO.1 AFT VOID (C)	-6- 5	89.5	-0.25	10.869	0	77
NO.2 AFT VOID (C)	-6- 5	147.6	0.456	8.53	0	1601
FWD VOID(C)	87-104	192.4	119.035	9.223	0	413
B.W.(P)	84- 87	1.6	115.08	8.08	-1.23	0
B.W.(S)	84- 87	1.6	115.08	8.08	1.23	0
C.L.(P)	84- 87	15.9	115.08	11.6	-1.23	0
C.L.(S)	84- 87	15.9	115.08	11.599	1.23	0
E/R D/B(C)	18 - 34	77	17.323	0.853	-0.37	201
NO.1 COFFERDAM(C)	39- 40	206.1	26.651	6.449	0	695
NO.2 COFFERDAM(C)	41- 42	214.8	30.351	6.281	0	695
NO.3 COFFERDAM(C)	40- 41	157.7	28.528	4.359	0	1356
NO.4 COFFERDAM(C)	40- 41	39.5	28.5	11.626	0	951
TOTAL		1159.7				

## 4. DAMAGE ASSUMPTION

The calculation are carried out as follows;

- 1) Damage stability calculation is carried out for the assumed side and bottom at typical cargo loading conditions included in the preliminary trim & stability calculation.
- 2) Damage cases and locations which result in more severe condition are considered according to Chapter 2 of IBC Code.
- 3) Extent of damage

- Length (Lf)	:	122.530 m
- Breadth (mld.)	:	21.000 m

### 3.1) Side damage

Assumption	Extent of damage	
Longitudinal	$1/3L^{2/3}$ or 14.5 m, whichever is less	8.223 m
Transverse*	$B/5$ or 11.5 m, whichever is less	4.2 m
Vertical	From the base line upward without limit	

### 3.2) Bottom damage

Assumption	Extent of damage	
For 0.3L from F.P.	Longitudinal	$1/3L^{2/3}$ or 14.5 m, whichever is less
	Transverse	$B/6$ or 10 m, whichever is less
	Vertical**	$B/15$ or 6 m, whichever is less
Any other part of the ship	Longitudinal	$1/3L^{2/3}$ or 5 m, whichever is less
	Transverse	$B/6$ or 5 m, whichever is less
	Vertical**	$B/15$ or 6 m, whichever is less

\* Inboard from the ship's side at right angles to the centreline at the level corresponding to the assigned summer freeboard.

\*\* Measured from the moulded line of the bottom shell plating at centerline.

- 4) The permeabilities assumed for spaces flooded as a result of damage shall be as follows:

Spaces	Permeabilities
Appropriated to stores	0.60
Occupied by accommodation	0.95
Occupied by machinery	0.85
Voids	0.95
Intended for consumable liquids	0 to 0.95*
Intended for other liquids	0 to 0.95*

Note \* The permeability of partially filled compartments shall be consistent with the amount of liquid carried in the compartment.

The calculations are carried out based on displacement, trim, V.C.G (KG) of intact condition.

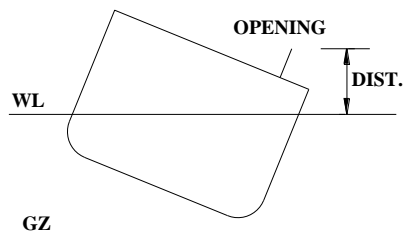
Liquid weight in the damaged compartments is substituted by external forces.

In this booklet, positive sign means heel to starboard side and trim by stem.

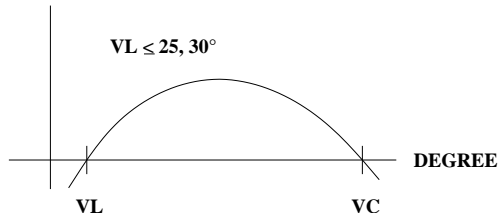
## 5. SURVIVAL CRITERIA

According to Chapter 2.9 of IBC Code.

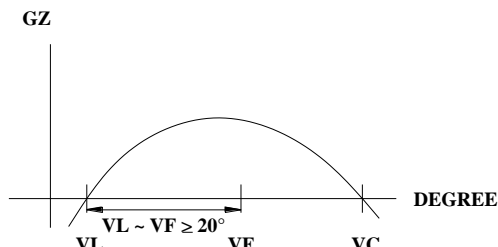
### CRITERIA NO. 1



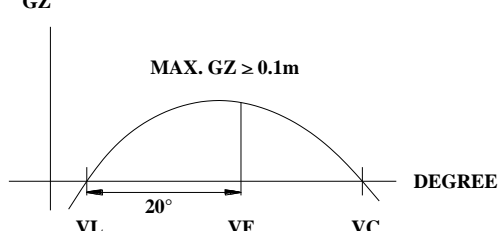
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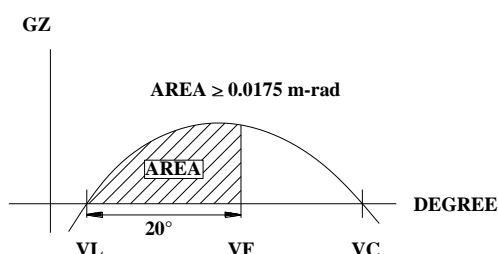
### CRITERIA NO. 3



### CRITERIA NO. 4



### CRITERIA NO. 5



**\*NOTE**

**VL:** Angle of list

**VC:** Capsizing angle

**VF:** Down flooding angle

CRITERIA NO.1 : The waterline to be below any opening through which progressive flooding may take place

CRITERIA NO.2 : The angle of heel due to unsymmetrical flooding should not exceed 25 degrees.

However, this angle may be increased up to 30 degrees, if no deck immersion.

CRITERIA NO.3 : The positive GZ range to be greater than 20 degrees from angle of list.

CRITERIA NO.4 : Max. GZ should be at least 0.1 m in the range of 20 degrees from angle of list.

CRITERIA NO.5 : The area under GZ curve in the range of 20 degrees from angle of list

not to be less than 0.0175 m-rad.

## 6. RELEVANT OPENING

NO	X (m)	Y (m)	Z (m)	DESCRIPTION	TYPE
OP01	117.1	5.5	14.95	F.P.T_A	WEATHERTIGHT
OP02	121	3	14.95	F.P.T_F	WEATHERTIGHT
OP03	98	-9.57	12.56	NO.1 W.B.T.(P)_A	WEATHERTIGHT
OP04	111.38	-7	12.56	NO.1 W.B.T.(P)_F	WEATHERTIGHT
OP05	98	9.57	12.56	NO.1 W.B.T.(S)_A	WEATHERTIGHT
OP06	111.38	7	12.56	NO.1 W.B.T.(S)_F	WEATHERTIGHT
OP07	84.5	-10.1	12.56	NO.2 W.B.T.(P)_A	WEATHERTIGHT
OP08	95.5	-10.1	12.56	NO.2 W.B.T.(P)_F	WEATHERTIGHT
OP09	84.5	10.1	12.56	NO.2 W.B.T.(S)_A	WEATHERTIGHT
OP10	95.5	10.1	12.56	NO.2 W.B.T.(S)_F	WEATHERTIGHT
OP11	72	-10.1	12.56	NO.3 W.B.T.(P)_A	WEATHERTIGHT
OP12	81.92	-10.1	12.56	NO.3 W.B.T.(P)_F	WEATHERTIGHT
OP13	72	10.1	12.56	NO.3 W.B.T.(S)_A	WEATHERTIGHT
OP14	81.92	10.1	12.56	NO.3 W.B.T.(S)_F	WEATHERTIGHT
OP15	59.76	-10.1	12.56	NO.4 W.B.T.(P)_A	WEATHERTIGHT
OP16	70.34	-10.1	12.56	NO.4 W.B.T.(P)_F	WEATHERTIGHT
OP17	59.76	10.1	12.56	NO.4 W.B.T.(S)_A	WEATHERTIGHT
OP18	70.34	10.1	12.56	NO.4 W.B.T.(S)_F	WEATHERTIGHT
OP19	47.18	-10.1	12.56	NO.5 W.B.T.(P)_A	WEATHERTIGHT
OP20	57.76	-10.1	12.56	NO.5 W.B.T.(P)_F	WEATHERTIGHT
OP21	47.18	10.1	12.56	NO.5 W.B.T.(S)_A	WEATHERTIGHT
OP22	57.76	10.1	12.56	NO.5 W.B.T.(S)_F	WEATHERTIGHT
OP23	32.6	-10.1	12.56	NO.6 W.B.T.(P)_A	WEATHERTIGHT
OP24	45.18	-10.1	12.56	NO.6 W.B.T.(P)_F	WEATHERTIGHT
OP25	32.6	10.1	12.56	NO.6 W.B.T.(S)_A	WEATHERTIGHT
OP26	45.18	10.1	12.56	NO.6 W.B.T.(S)_F	WEATHERTIGHT
OP27	-3.1	-8	15.45	F.W.T.(P)_A	WEATHERTIGHT
OP28	2.6	-9.87	15.45	F.W.T.(P)_F	WEATHERTIGHT
OP29	-3.1	8	15.45	F.W.T.(S)_A	WEATHERTIGHT
OP30	2.6	9.87	15.45	F.W.T.(S)_F	WEATHERTIGHT
OP31	27.5	-10.1	12.56	METHANOL(P)	WEATHERTIGHT
OP32	27.5	10.1	12.56	METHANOL(S)	WEATHERTIGHT
OP33	24.2	-10.1	15.45	F.O.T.(P)_A	WEATHERTIGHT
OP34	26	-10.1	15.45	F.O.T.(P)_F	WEATHERTIGHT
OP35	22.8	10.1	15.45	F.O.T.(S)_A	WEATHERTIGHT
OP36	26	10.1	15.45	F.O.T.(S)_F	WEATHERTIGHT
OP37	23.4	10.1	15.45	NO.1 M.G.O. SERV. T.	WEATHERTIGHT
OP38	-2.7	8.9	15.45	STEERING GEAR RM_A	WEATHERTIGHT

OP39	2.1	9.8	15.45	STEERING GEAR RM_F	WEATHERTIGHT
OP40	114.8	-5.4	14.95	BOSUN STORE_A	WEATHERTIGHT
OP41	117.9	-5.5	14.95	BOSUN STORE_F	WEATHERTIGHT
OP42	112.5	7.2	14.95	BOW THRUSTER RM_A	WEATHERTIGHT
OP43	115	-6.25	14.95	BOW THRUSTER RM_F	WEATHERTIGHT
OP44	117	-8.5	14.95	VOID_A	WEATHERTIGHT
OP45	123.78	3.5	14.95	VOID_F	WEATHERTIGHT
OP46	-2.3	2.5	15.45	AFT VOID_A	WEATHERTIGHT
OP47	1.7	-2.5	15.45	AFT VOID_F	WEATHERTIGHT
UNPOP1	6	-6.06	20.8	FAN ROOM(P)	UNPROTECTED
UNPOP2	6	6.06	20.8	FAN ROOM(S)	UNPROTECTED

## 7. INITIAL LOADING CONDITION

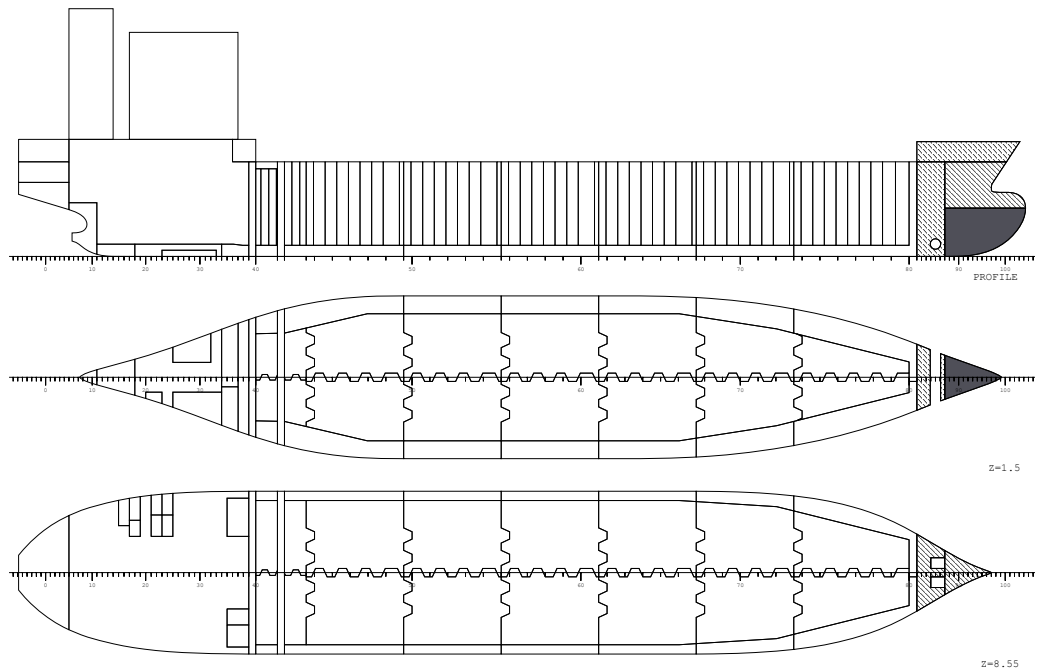
Investigation of damage stability was taken into account for seagoing loading conditions mentioned on the preliminary trim & stability calculation.

Loading conditions for damage stability calculation have been summarized as follows;

Initial Cond.	Condition Name	Draft (m)	Trim (m)	Disp. (ton)	L.C.G (m)	KG (m)	KMT (m)	GoM (m)
INI01	01.HOMO.SCANT.COND.DEP.	8.55	-0.81	17604	61.30	7.34	8.94	1.30
INI02	02.HOMO.SCANT.COND.ARR.	8.27	0.37	16954	62.85	7.29	8.85	1.25
INI03	03.FULL LOADED COND.DEP.(S.G 1.53)	8.55	-0.80	17604	61.30	5.86	8.94	2.21
INI04	04. FULL LOADED COND.ARR.(S.G 1.53)	8.27	0.37	16954	62.85	5.75	8.85	2.20
INI05	05.HOMO. LOADED COND.DEP(S.G 0.70)	7.49	-2.23	15143	60.15	7.46	9.01	1.26
INI06	06. HOMO. LOADED COND.ARR(S.G 0.70)	7.20	-1.03	14492	61.91	7.40	8.91	1.21
INI07	07. HOMO. LOADED COND.DEP(S.G 0.80)	8.09	-1.46	16523	60.83	7.39	8.94	1.26
INI08	08. HOMO. LOADED COND.ARR(S.G 0.80)	7.81	-0.28	15872	62.48	7.34	8.85	1.21
INI09	09. FULL LOADED COND.DEP.(S.G 0.90)	8.55	-0.81	17604	61.30	7.26	8.94	1.35
INI10	10. FULL LOADED COND.ARR.(S.G 0.90)	8.27	0.37	16954	62.85	7.20	8.85	1.31
INI11	11. FULL LOADED COND.DEP.(S.G 1.025)	8.55	-0.81	17604	61.29	6.84	8.94	1.56
INI12	12. FULL LOADED COND.ARR.(S.G 1.025)	8.27	0.37	16954	62.85	6.77	8.85	1.53
INI13	13. GROUP NO.1,3,5,S / 2,4,6 (S.G 0.7/1.53) LOAD COND. DEP.	8.55	-1.24	17604	60.80	6.70	8.96	1.70
INI14	14. GROUP NO.1,3,5,S / 2,4,6 (S.G 0.7/1.53) LOAD COND. ARR.	8.27	-0.09	16954	62.34	6.62	8.87	1.66
INI15	15. GROUP NO.1,3,5,S / 2,4,6 (S.G 1.53/0.7) LOAD COND. DEP.	8.55	-0.88	17604	61.22	6.70	8.94	1.70
INI16	16. GROUP NO.1,3,5,S / 2,4,6 (S.G 1.53/0.7) LOAD COND. ARR.	8.27	0.30	16954	62.77	6.62	8.85	1.66
INI17	17. TROPICAL LOAD LINE COND.DEP.	8.74	-0.81	17604	61.30	7.34	8.94	1.30
INI18	18. TROPICAL LOAD LINE COND.ARR.	8.45	0.37	16954	62.85	7.29	8.85	1.25

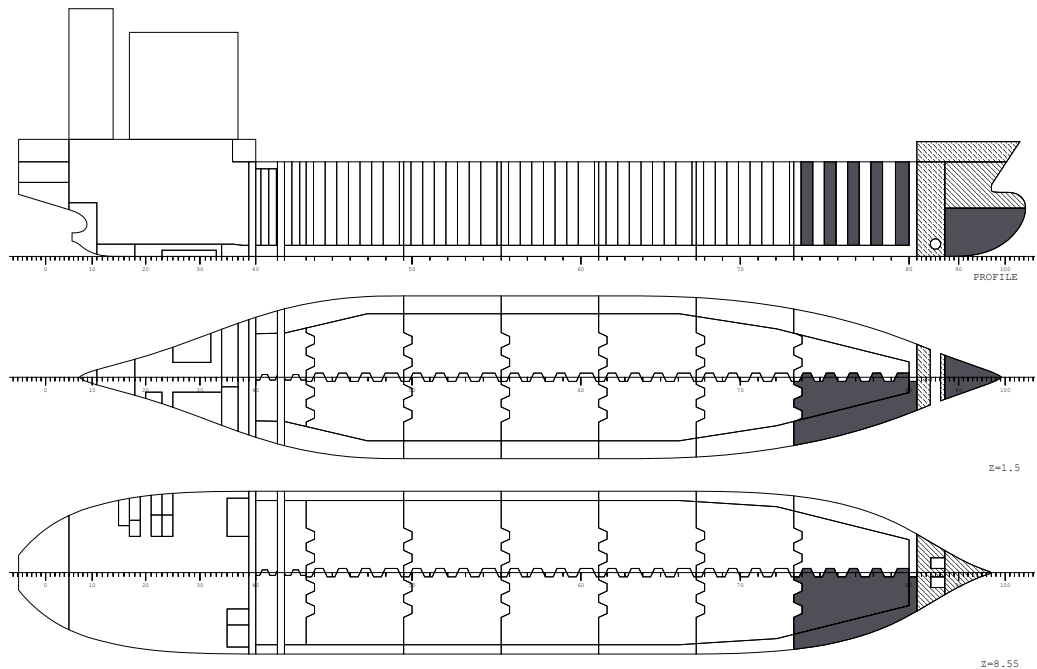
## **8. STANDARD DAMAGE CASES**

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM01



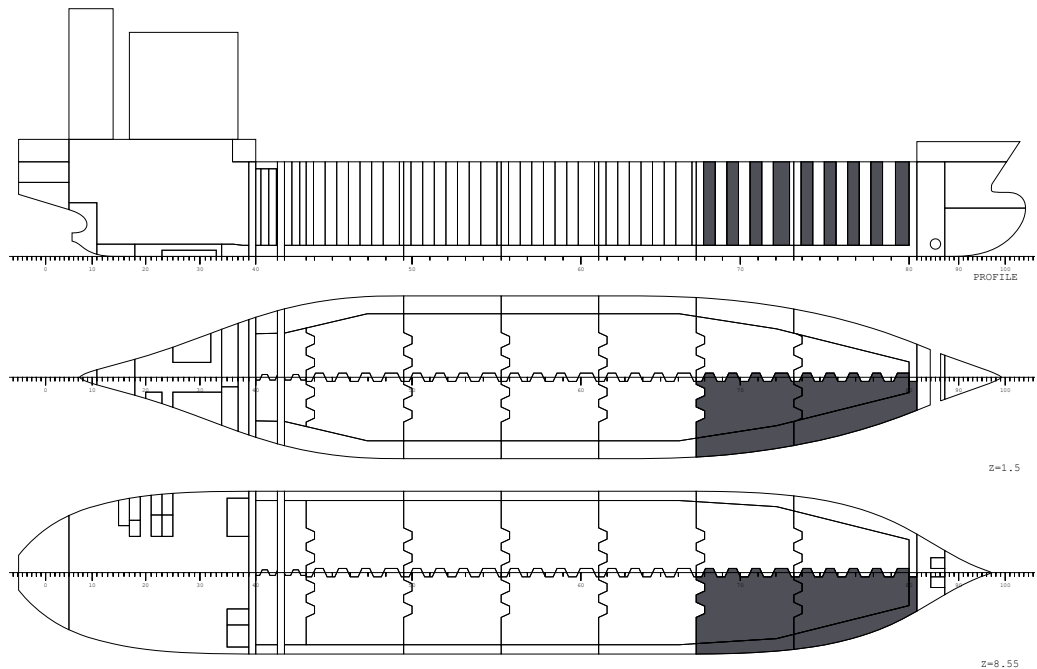
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
FPTC	F.P.T.(C)	0.95	225.6	119.53	0.00	3.89
FWDVOID	FWD VOID(C)	0.95	192.4	119.03	0.00	9.22
BOSUNSTORE	BOSUN STORE	0.60	380.8	117.36	0.00	13.55
BOWTH	BOW THRUSTER ROOM	0.85	349.2	113.98	0.00	6.57

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM02



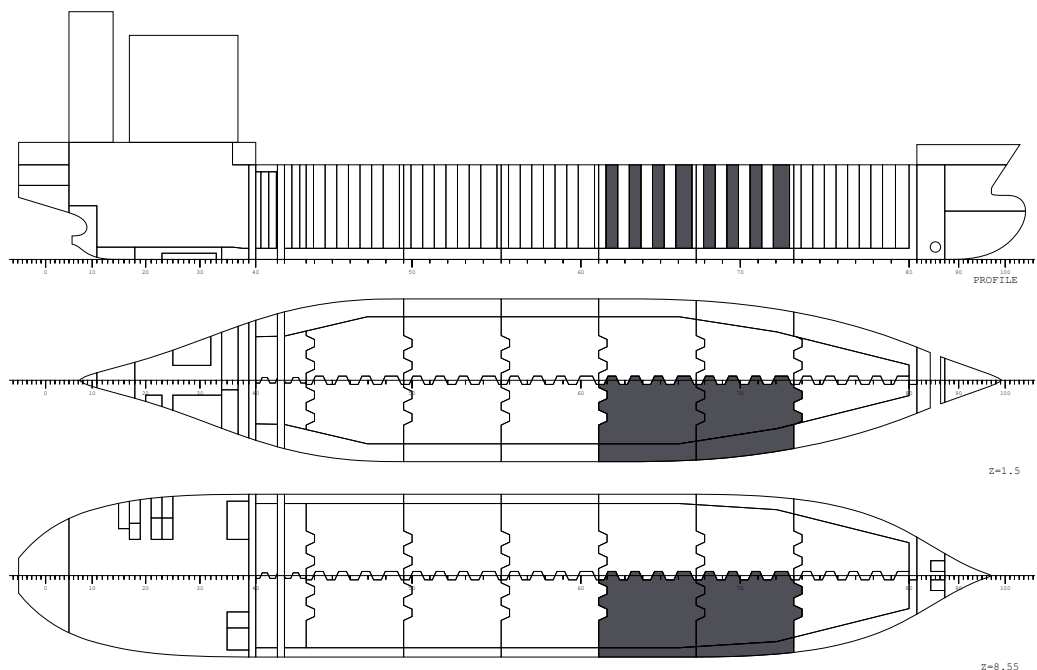
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
FPTC	F.P.T.(C)	0.95	225.6	119.53	0.00	3.89
FWDVOID	FWD VOID(C)	0.95	192.4	119.03	0.00	9.22
BOSUNSTORE	BOSUN STORE	0.60	380.8	117.36	0.00	13.55
BOWTH	BOW THRUSTER ROOM	0.85	349.2	113.98	0.00	6.57
COT1S	No.1 C.O.T.(S)	0.95	861.7	103.42	2.89	6.84
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM03



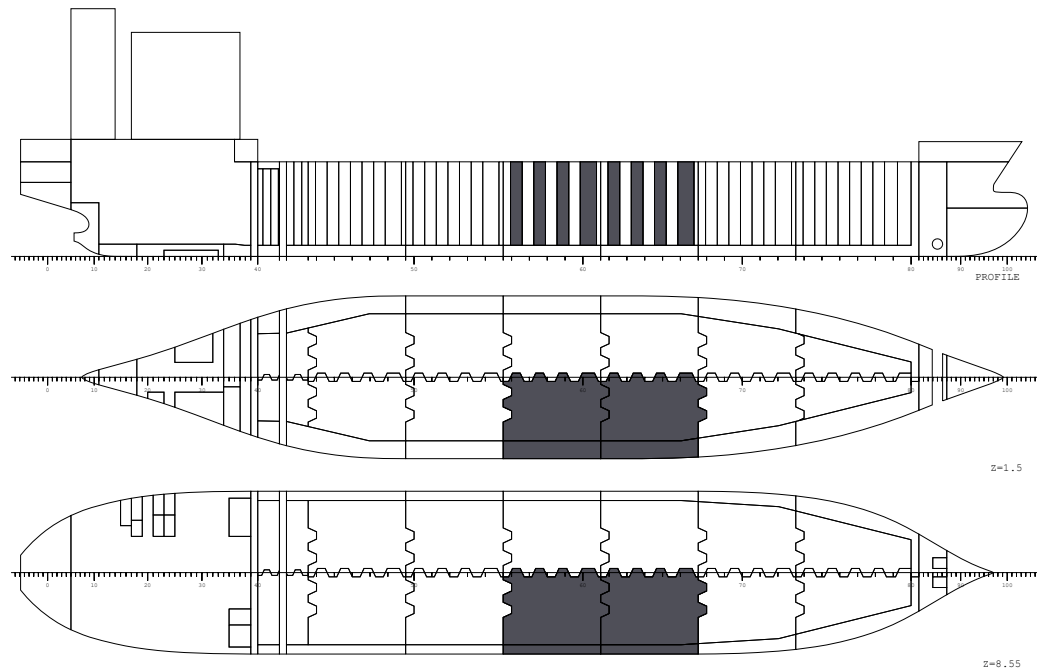
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT1S	No.1 C.O.T.(S)	0.95	861.7	103.42	2.89	6.84
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82
COT2S	No.2 C.O.T.(S)	0.95	1118.7	90.46	4.15	6.76
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM04



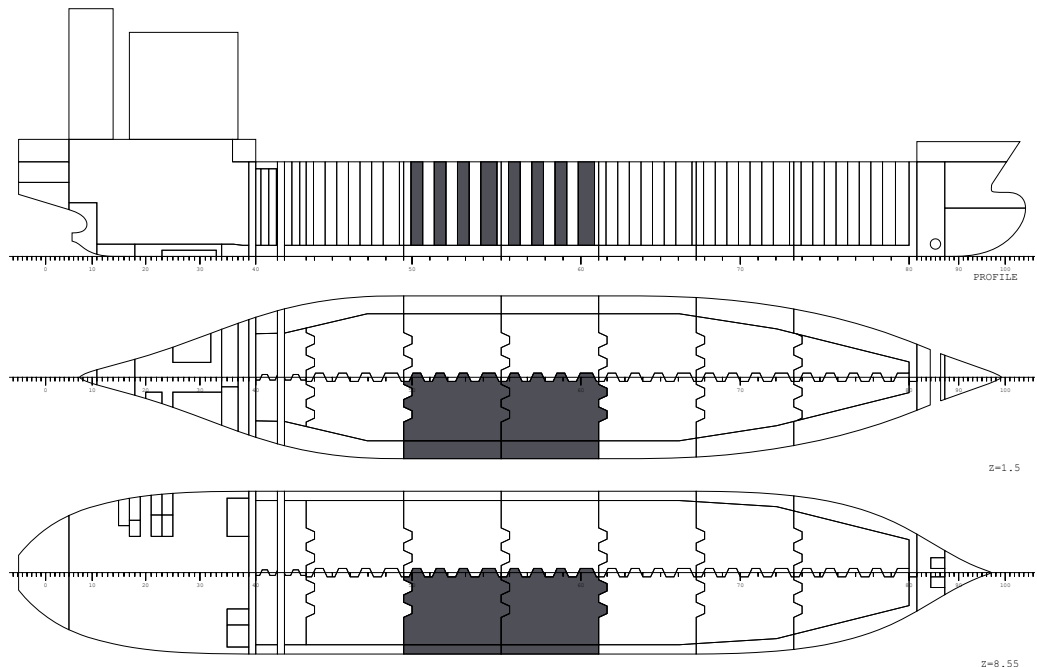
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
COT2S	No.2 C.O.T.(S)	0.95	1118.7	90.46	4.15	6.76
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54
COT3S	No.3 C.O.T.(S)	0.95	1210.0	77.99	4.47	6.69
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM05



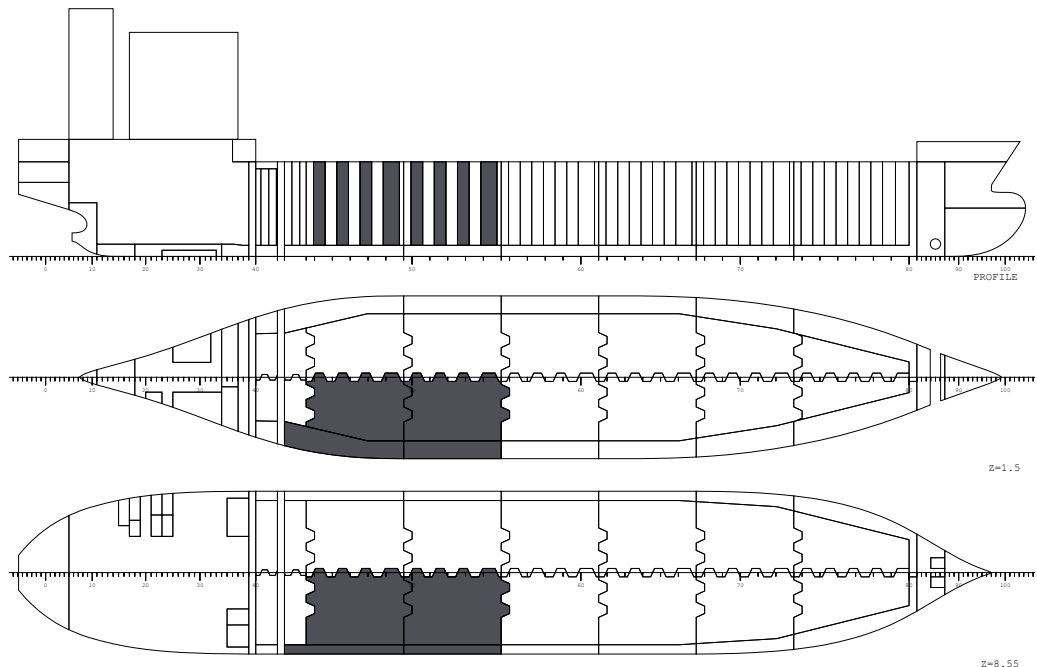
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
COT3S	No.3 C.O.T.(S)	0.95	1210.0	77.99	4.47	6.69
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03
COT4S	No.4 C.O.T.(S)	0.95	1212.0	65.42	4.48	6.69
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM06



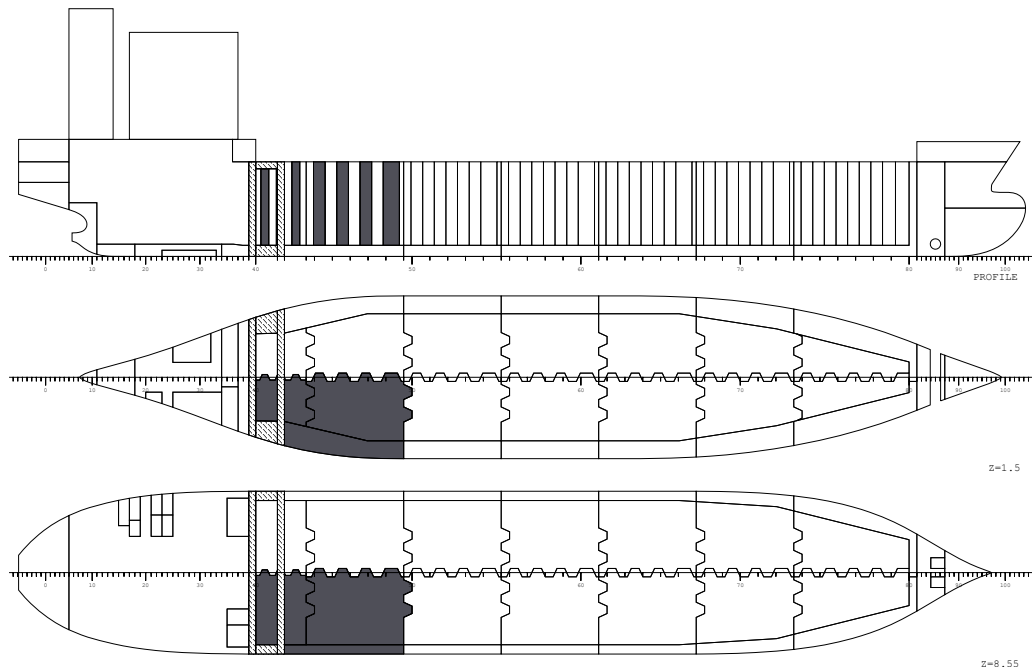
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT4S	No.4 C.O.T.(S)	0.95	1212.0	65.42	4.48	6.69
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99
COT5S	No.5 C.O.T.(S)	0.95	1212.0	52.84	4.48	6.69
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM07



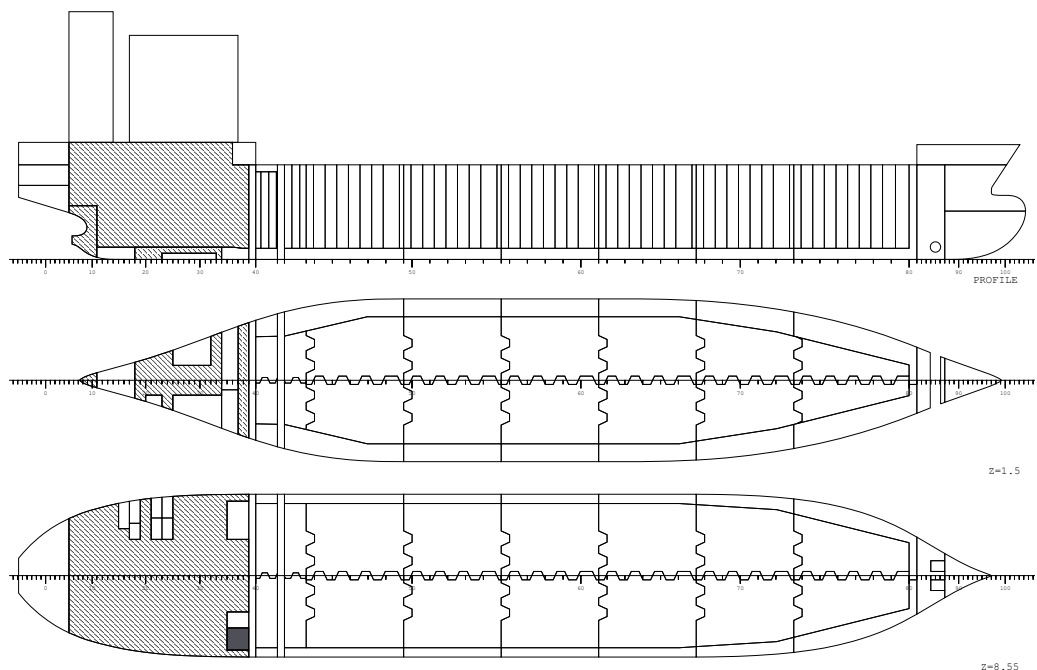
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT5S	No.5 C.O.T.(S)	0.95	1212.0	52.84	4.48	6.69
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99
COT6S	No.6 C.O.T.(S)	0.95	1197.0	40.32	4.43	6.74
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM08



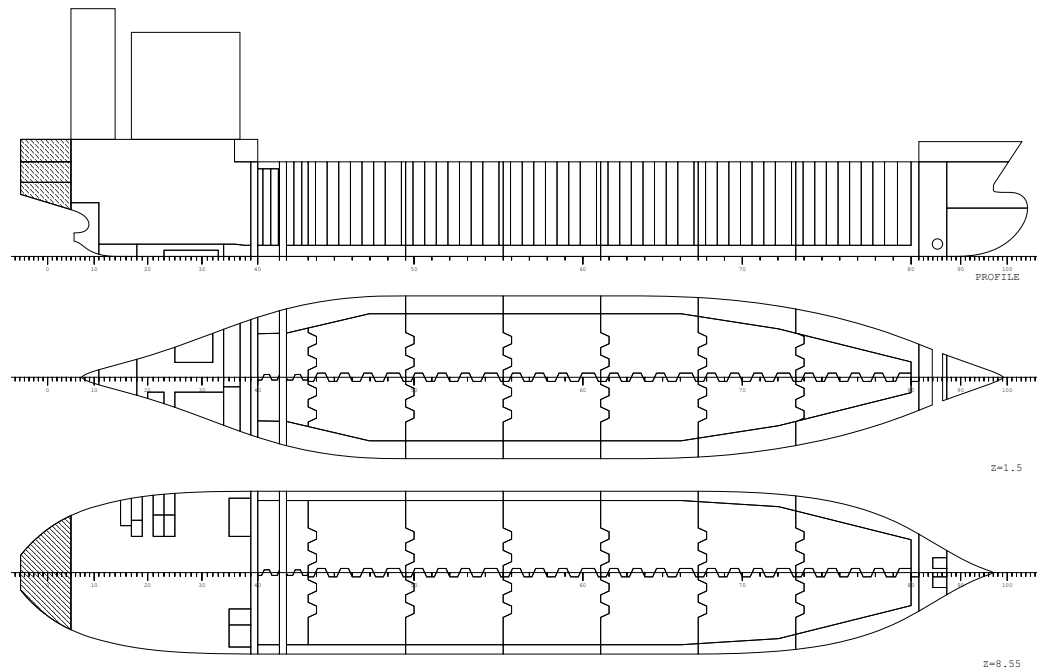
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT6S	No.6 C.O.T.(S)	0.95	1197.0	40.32	4.43	6.74
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08
SLOPS	SLOP T.(S)	0.95	283.8	32.43	4.21	6.92
METHANOLS	METHANOL T.(S)	0.95	227.3	28.50	4.28	6.60
COFFERDAM	NO.1 COFFERDAM(C)	0.95	206.1	26.65	0.00	6.45
COFFERDAM2	NO.2 COFFERDAM(C)	0.95	214.8	30.35	0.00	6.28
COFFERDAM3	NO.3 COFFERDAM(C)	0.95	157.7	28.53	0.00	4.36
COFFERDAM4	NO.4 COFFERDAM(C)	0.95	39.5	28.50	0.00	11.63

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM09



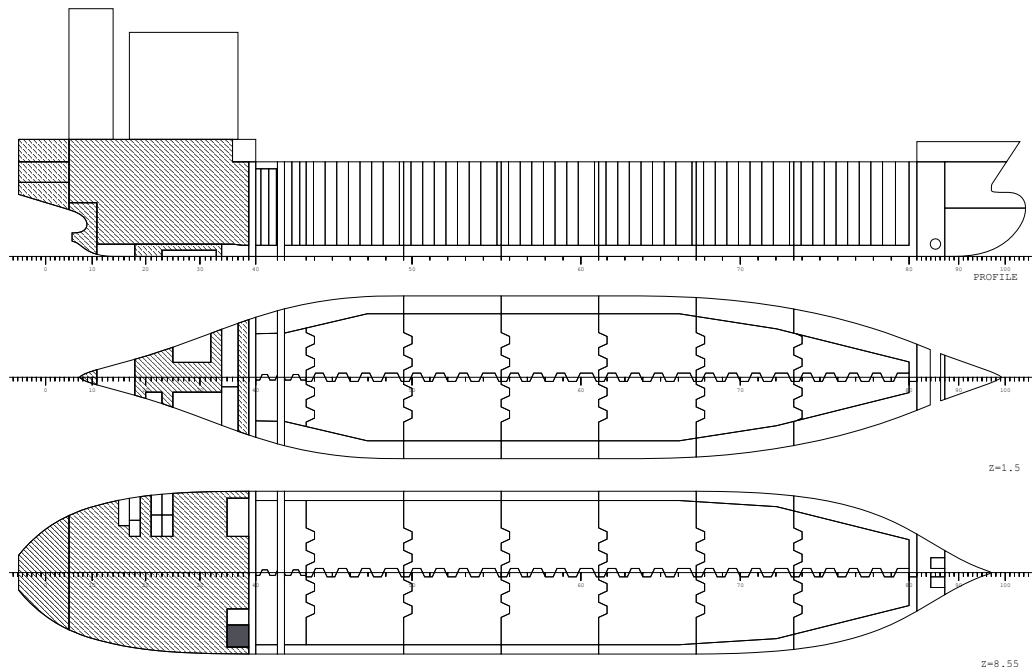
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
ENGR	ENGINE ROOM	0.85	4639.5	15.20	0.14	9.44
ERDB	E/R D/B(C)	0.95	77.0	17.32	-0.37	0.85
FOTS	M.G.O.T.(S)	0.95	75.6	24.83	7.22	6.66
CWT	C.W.T.	0.95	35.5	5.28	0.00	5.43

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM10



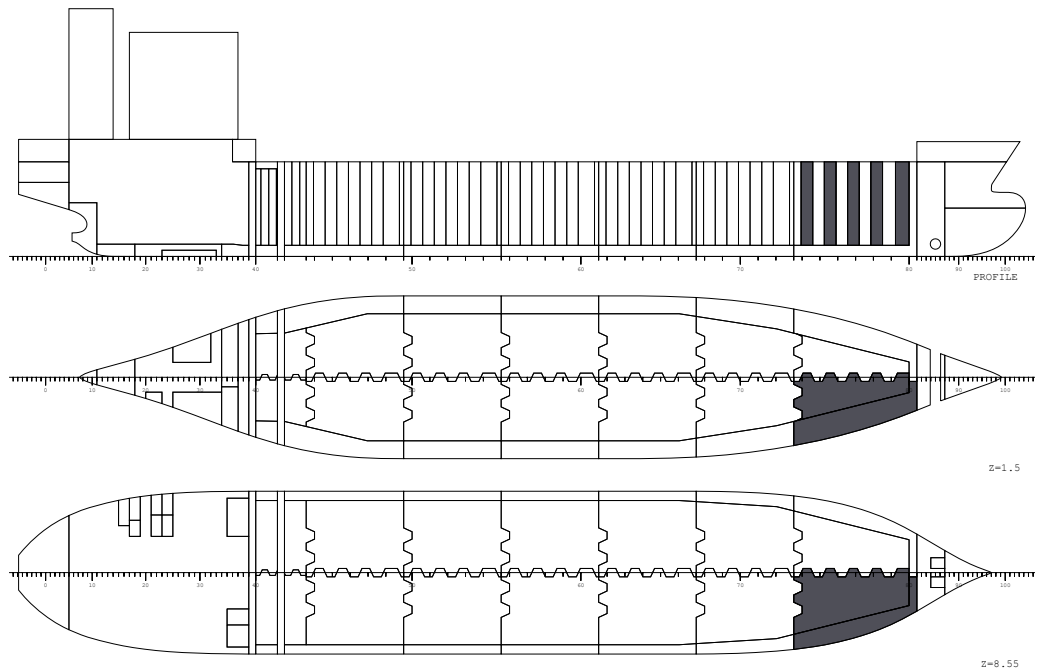
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
FWTS	F.W.T.(S)	0.95	89.9	-0.01	5.44	10.85
SGRM	STEERING GEAR ROOM(C)	0.85	368.8	-0.16	0.00	13.55
AFTVOID	NO.1 AFT VOID(C)	0.95	89.5	-0.25	0.00	10.87
AFTVOID2	NO.2 AFT VOID(C)	0.95	147.6	0.46	0.00	8.53

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM11



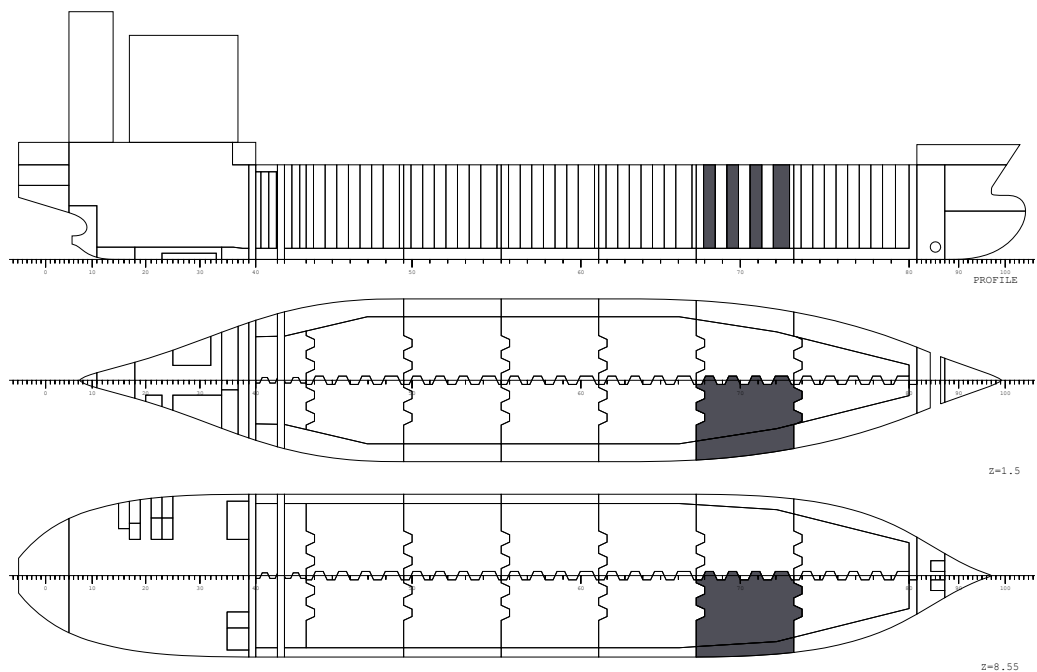
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
ENGR	ENGINE ROOM	0.85	4639.5	15.20	0.14	9.44
ERDB	E/R D/B(C)	0.95	77.0	17.32	-0.37	0.85
FOTS	M.G.O.T.(S)	0.95	75.6	24.83	7.22	6.66
CWT	C.W.T.	0.95	35.5	5.28	0.00	5.43
FWTS	F.W.T.(S)	0.95	89.9	-0.01	5.44	10.85
SGRM	STEERING GEAR ROOM(C)	0.85	368.8	-0.16	0.00	13.55
AFTVOID	NO.1 AFT VOID(C)	0.95	89.5	-0.25	0.00	10.87
AFTVOID2	NO.2 AFT VOID(C)	0.95	147.6	0.46	0.00	8.53

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM12



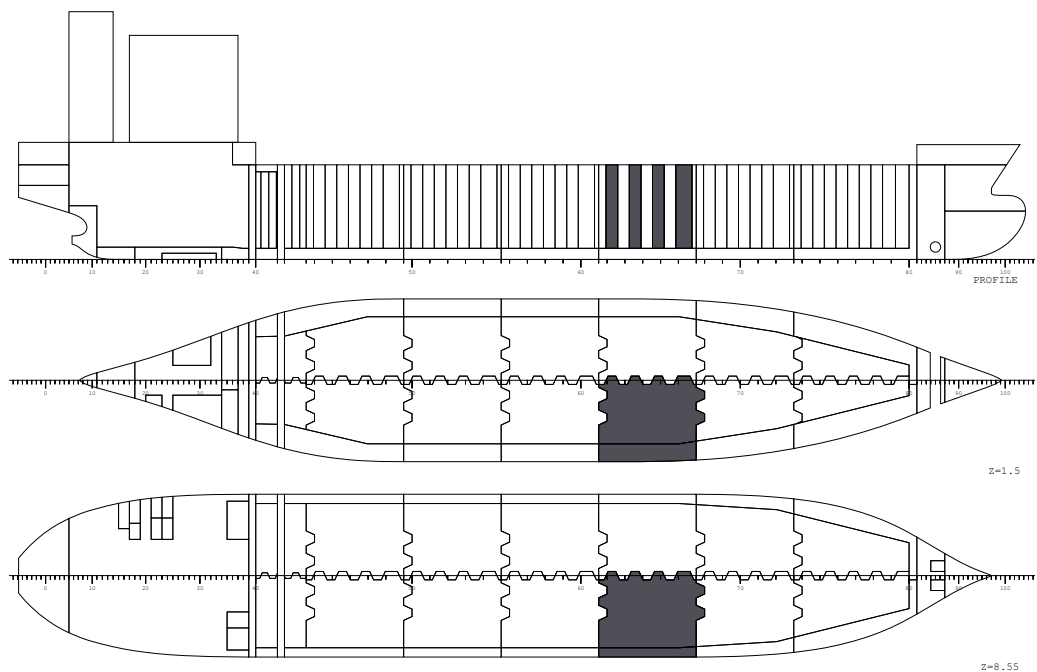
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT1S	No.1 C.O.T.(S)	0.95	861.7	103.42	2.89	6.84
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM13



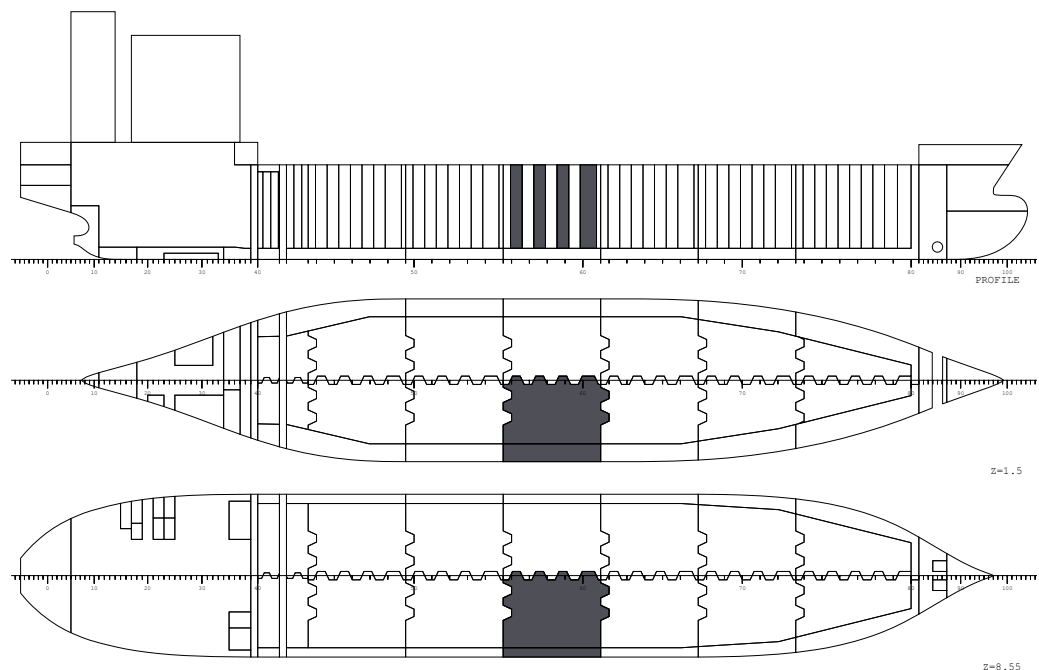
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT2S	No.2 C.O.T.(S)	0.95	1118.7	90.46	4.15	6.76
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM14



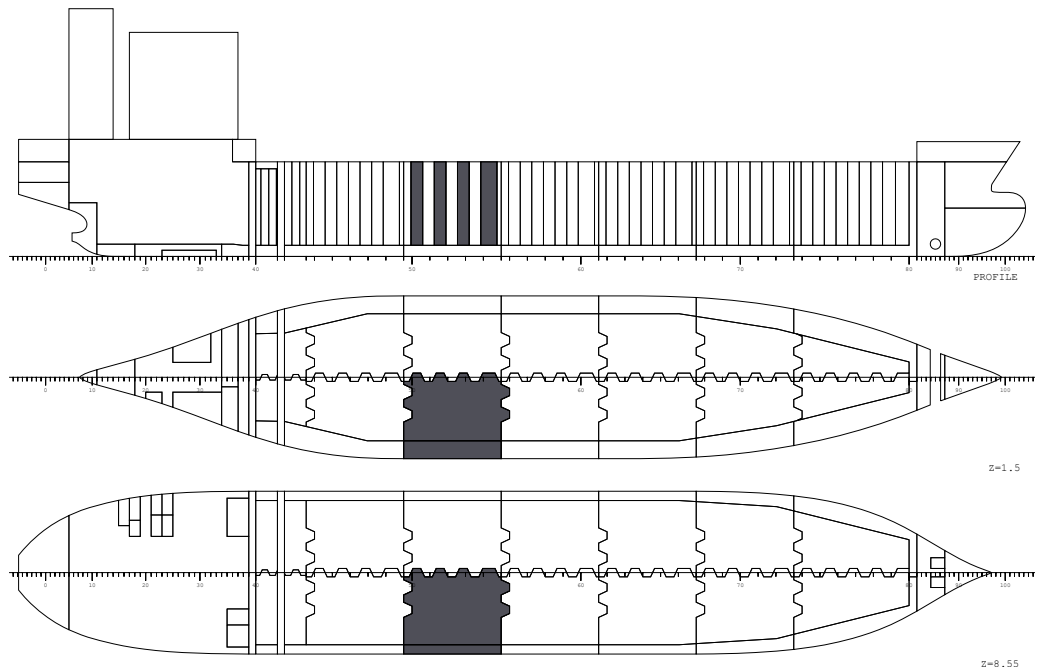
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT3S	No.3 C.O.T.(S)	0.95	1210.0	77.99	4.47	6.69
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM15



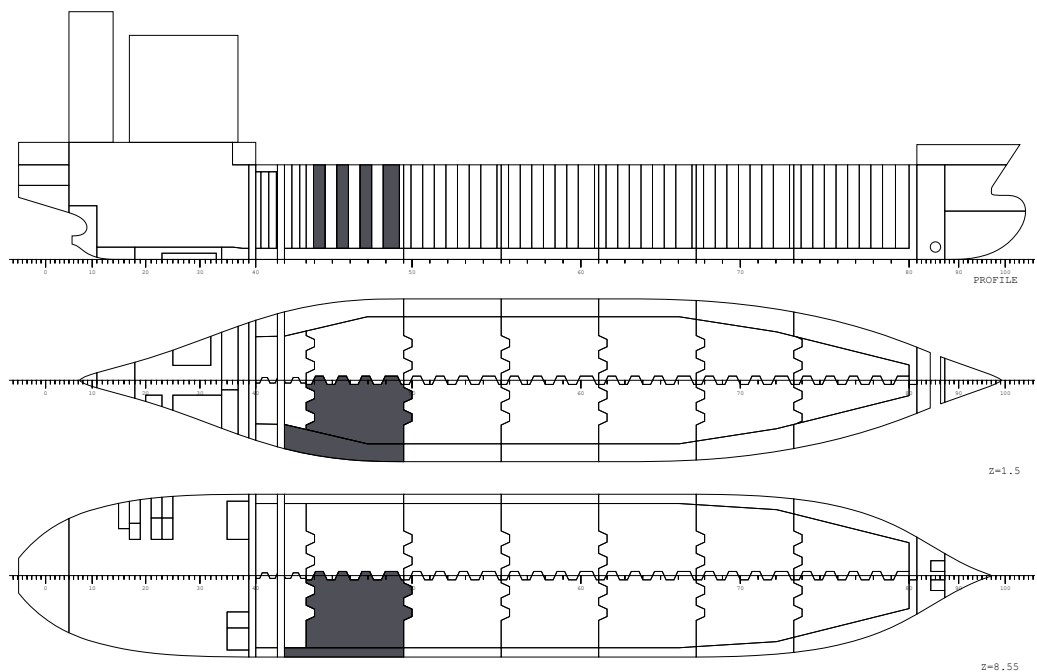
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT4S	No.4 C.O.T.(S)	0.95	1212.0	65.42	4.48	6.69
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM16



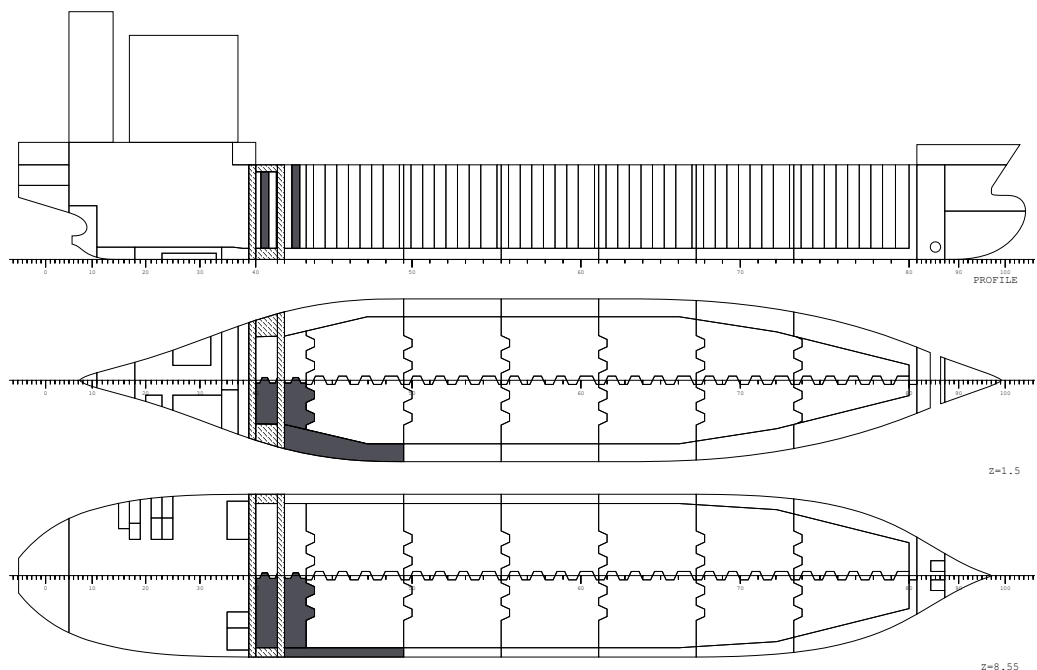
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT5S	No.5 C.O.T.(S)	0.95	1212.0	52.84	4.48	6.69
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM17



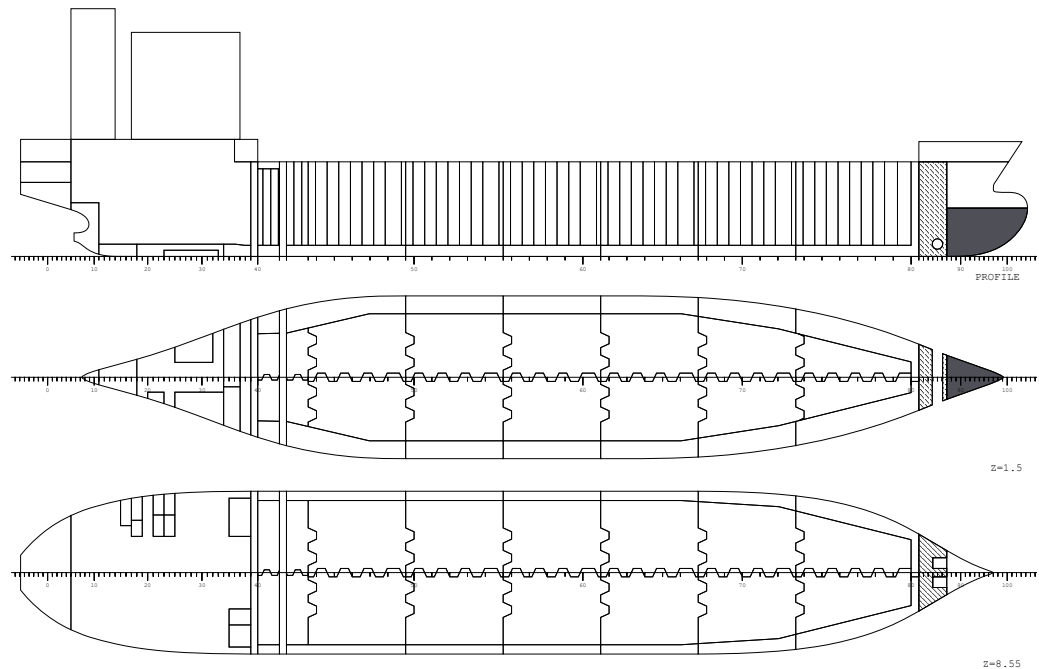
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COT6S	No.6 C.O.T.(S)	0.95	1197.0	40.32	4.43	6.74
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08

FLOODED COMPARTMENTS  
DAMAGE CASE SDAM18



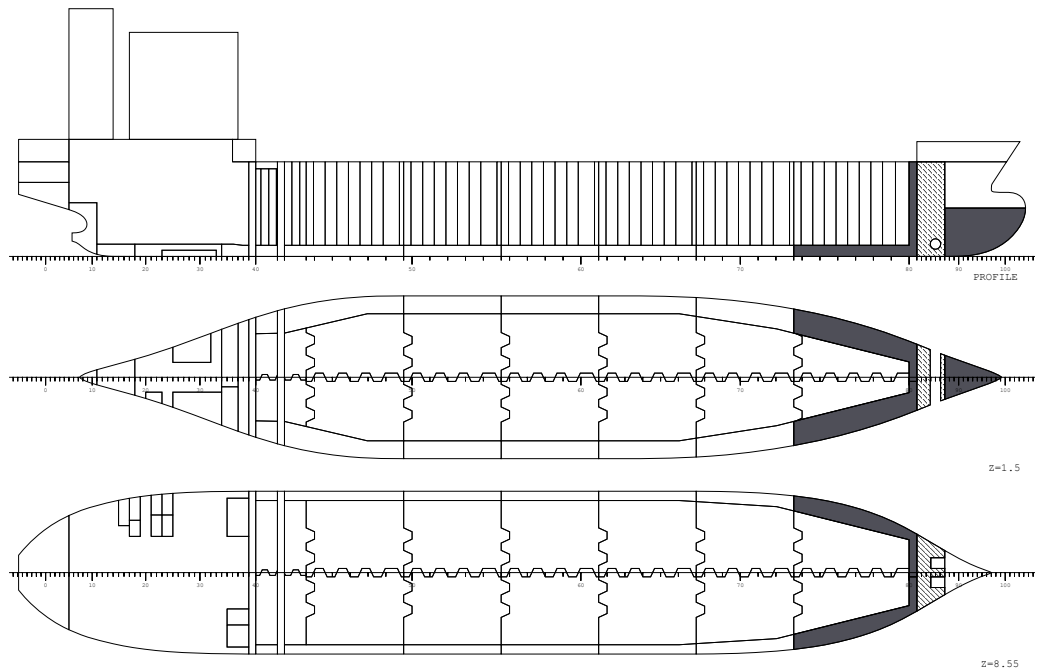
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08
SLOPS	SLOP T.(S)	0.95	283.8	32.43	4.21	6.92
METHANOLS	METHANOL T.(S)	0.95	227.3	28.50	4.28	6.60
COFFERDAM	NO.1 COFFERDAM(C)	0.95	206.1	26.65	0.00	6.45
COFFERDAM2	NO.2 COFFERDAM(C)	0.95	214.8	30.35	0.00	6.28
COFFERDAM3	NO.3 COFFERDAM(C)	0.95	157.7	28.53	0.00	4.36
COFFERDAM4	NO.4 COFFERDAM(C)	0.95	39.5	28.50	0.00	11.63

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM01



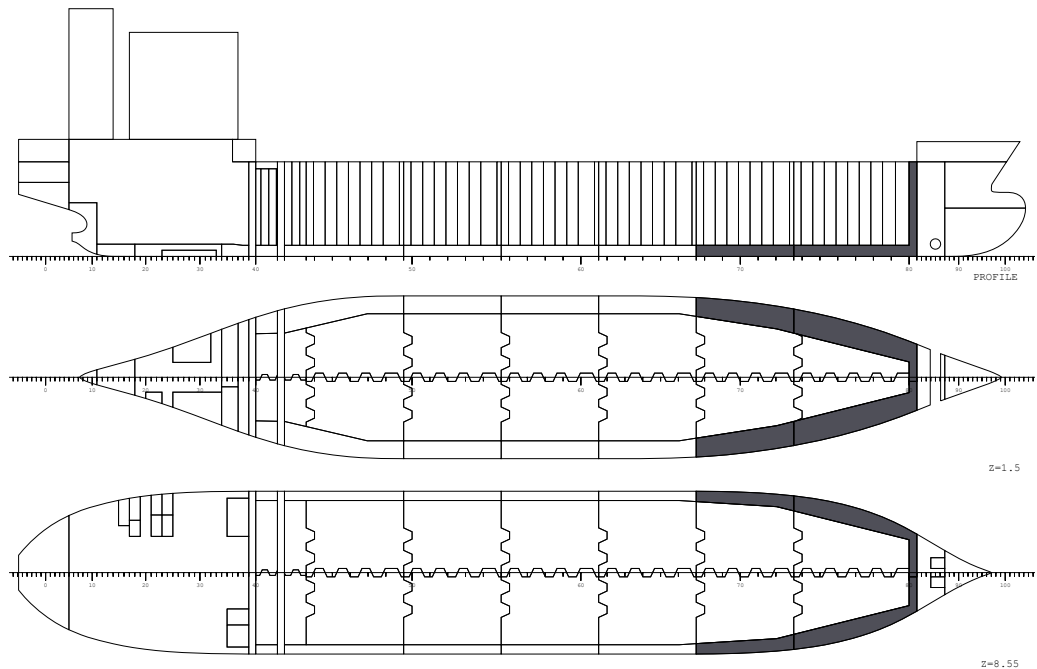
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
FPTC	F.P.T.(C)	0.95	225.6	119.53	0.00	3.89
BOWTH	BOW THRUSTER ROOM	0.85	349.2	113.98	0.00	6.57

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM02



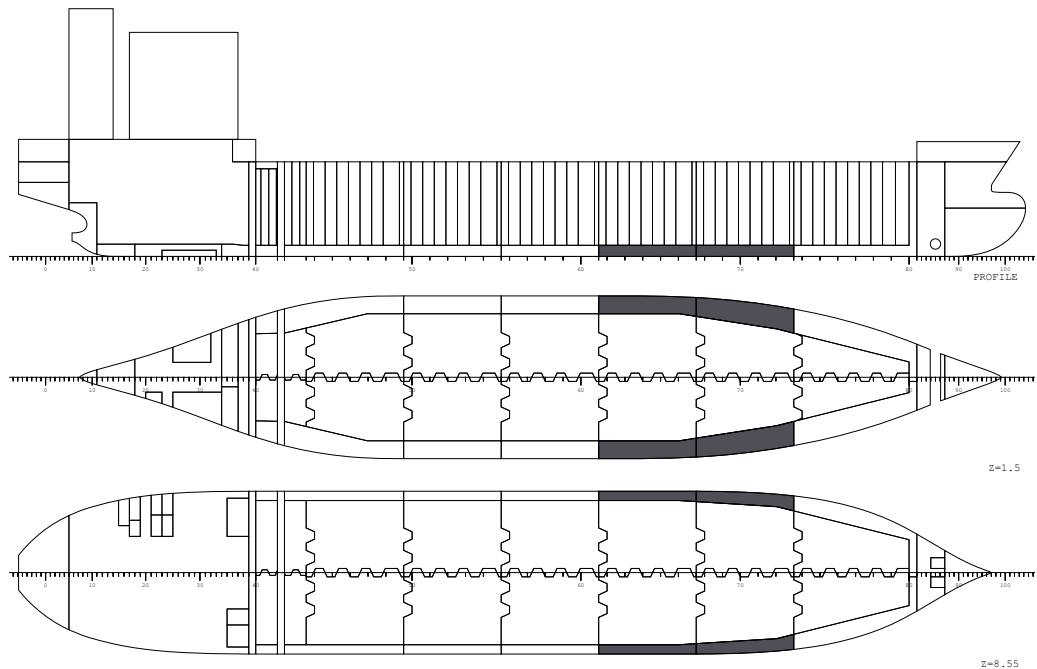
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
FPTC	F.P.T.(C)	0.95	225.6	119.53	0.00	3.89
BOWTH	BOW THRUSTER ROOM	0.85	349.2	113.98	0.00	6.57
WBT1P	NO.1 W.B.T.(P)	0.95	603.8	104.66	-5.41	5.63
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM03



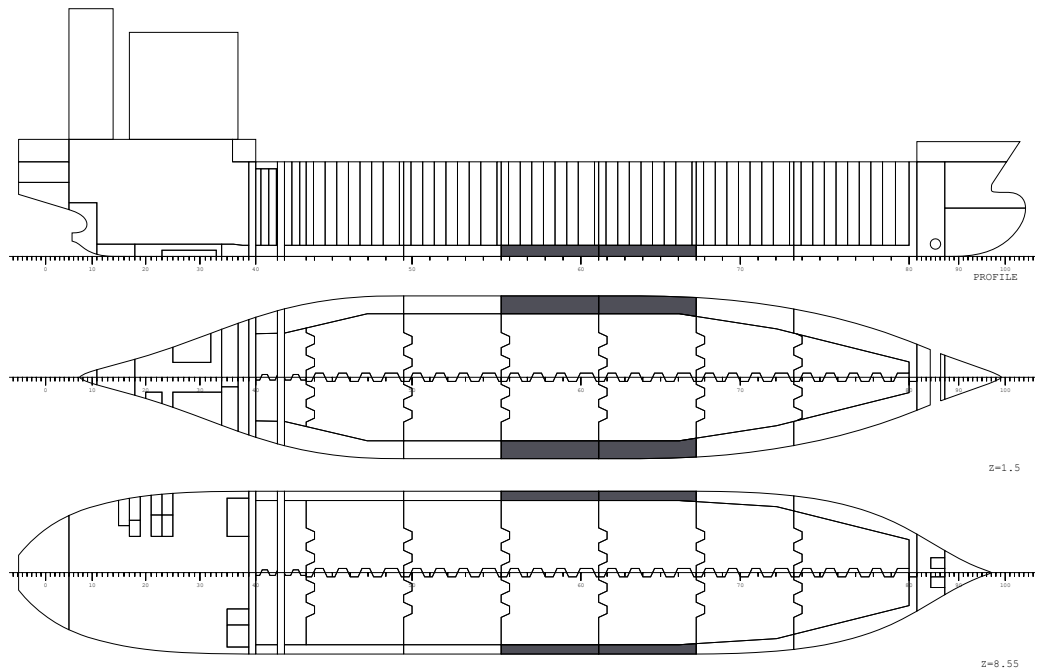
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT1P	NO.1 W.B.T.(P)	0.95	603.8	104.66	-5.41	5.63
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82
WBT2P	NO.2 W.B.T.(P)	0.95	417.0	90.28	-7.15	4.36
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM04



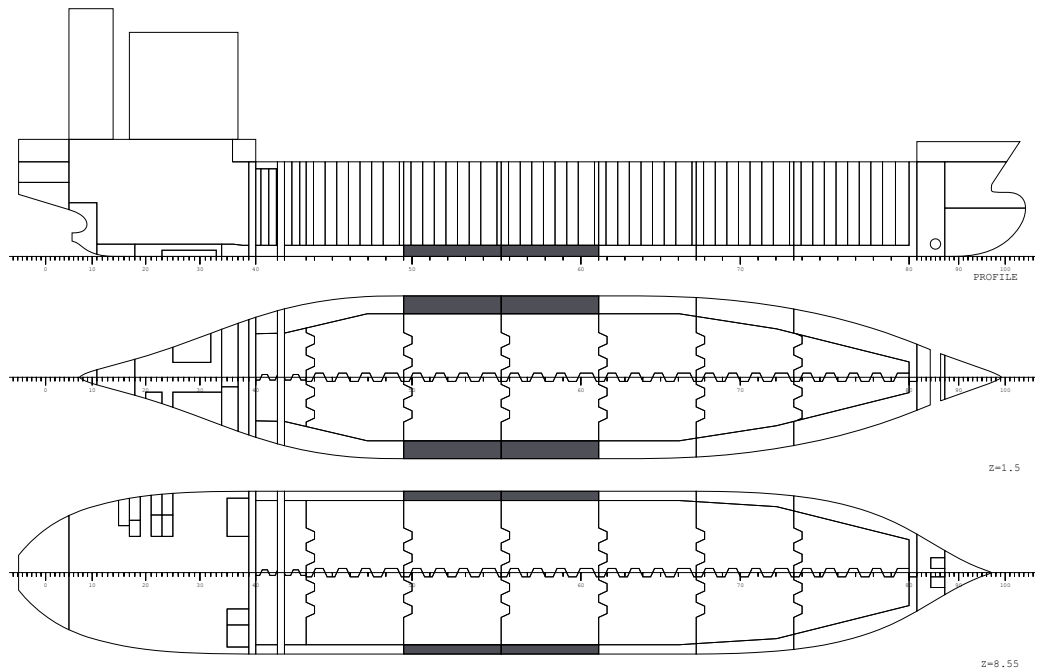
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT2P	NO.2 W.B.T.(P)	0.95	417.0	90.28	-7.15	4.36
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54
WBT3P	NO.3 W.B.T.(P)	0.95	383.3	77.63	-7.24	3.86
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM05



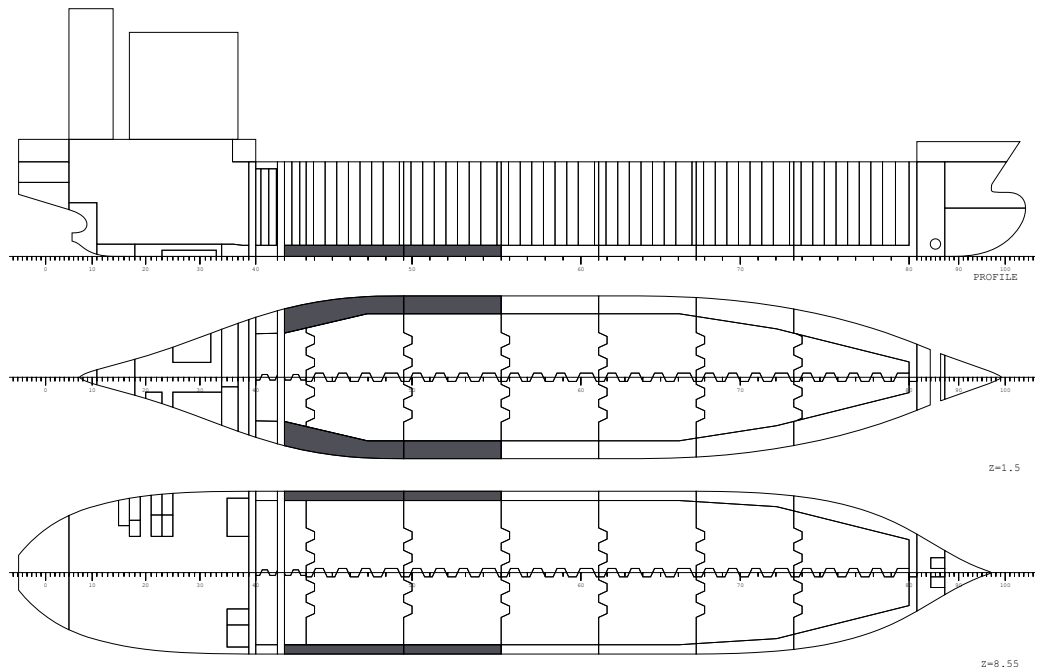
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
WBT3P	NO.3 W.B.T.(P)	0.95	383.3	77.63	-7.24	3.86
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03
WBT4P	NO.4 W.B.T.(P)	0.95	384.5	65.05	-7.25	3.83
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM06



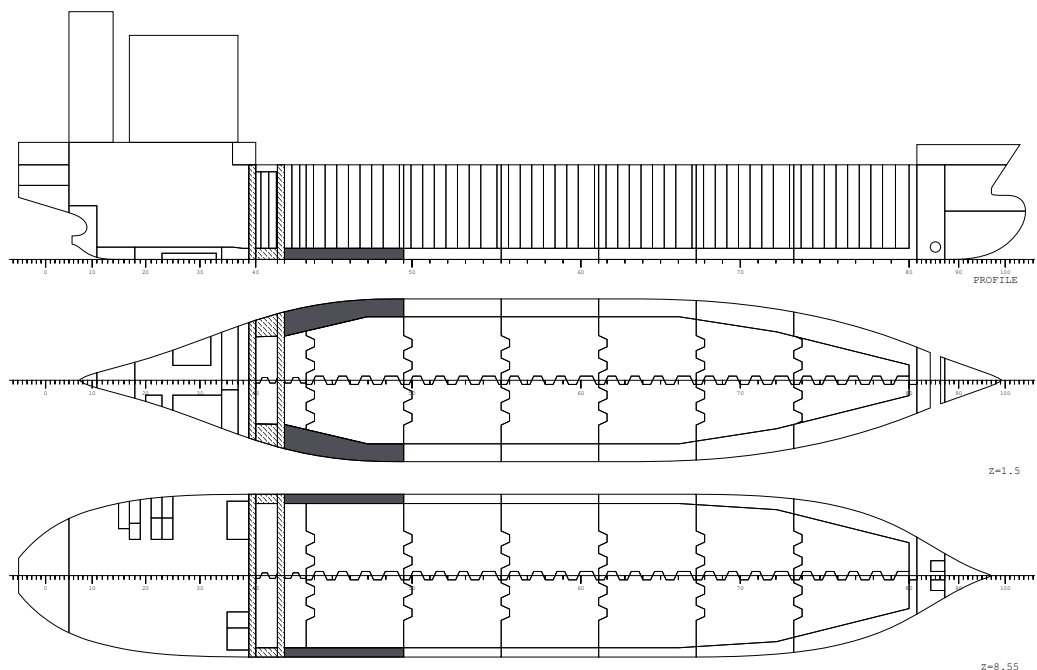
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
WBT4P	NO.4 W.B.T.(P)	0.95	384.5	65.05	-7.25	3.83
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99
WBT5P	NO.5 W.B.T.(P)	0.95	384.5	52.47	-7.25	3.83
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM07



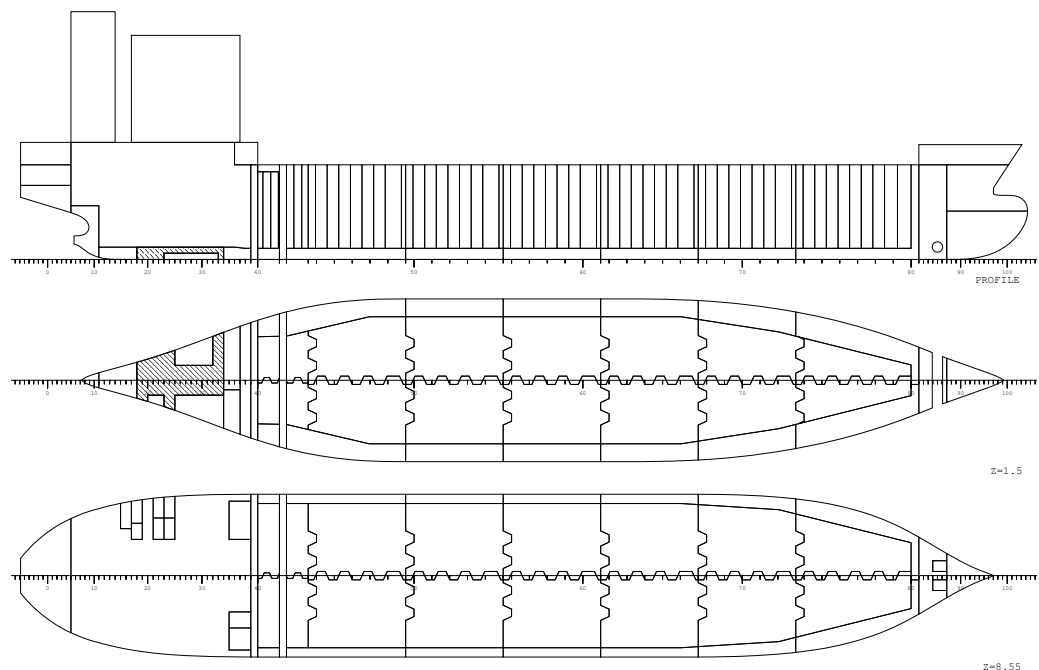
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT5P	NO.5 W.B.T.(P)	0.95	384.5	52.47	-7.25	3.83
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99
WBT6P	NO.6 W.B.T.(P)	0.95	473.3	38.43	-7.18	3.91
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM08



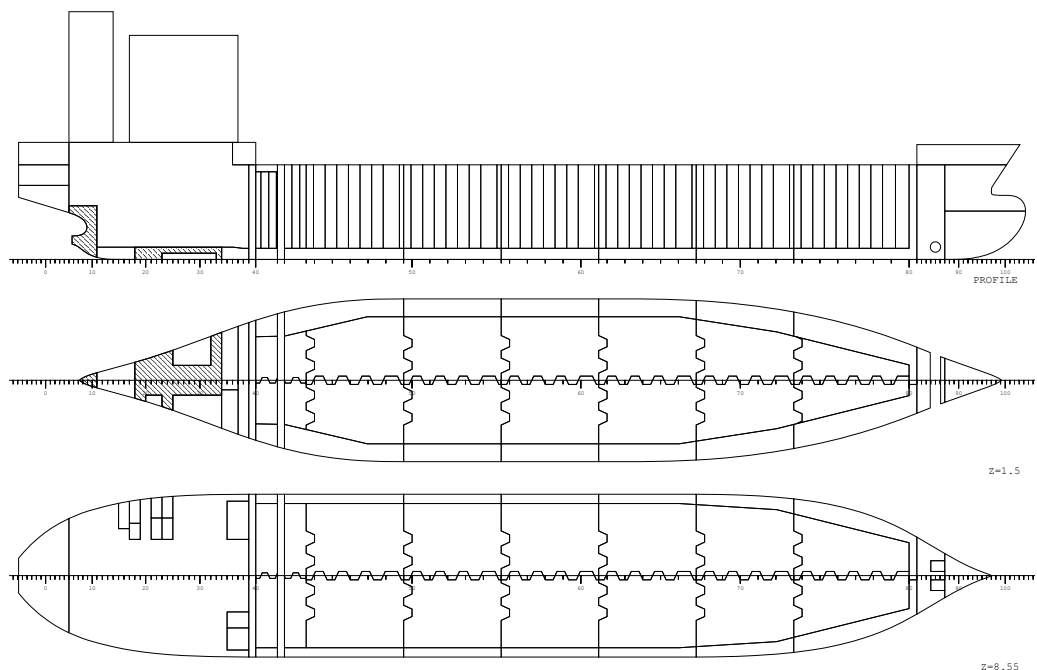
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT6P	NO.6 W.B.T.(P)	0.95	473.3	38.43	-7.18	3.91
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08
COFFERDAM	NO.1 COFFERDAM(C)	0.95	206.1	26.65	0.00	6.45
COFFERDAM2	NO.2 COFFERDAM(C)	0.95	214.8	30.35	0.00	6.28
COFFERDAM3	NO.3 COFFERDAM(C)	0.95	157.7	28.53	0.00	4.36

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM09



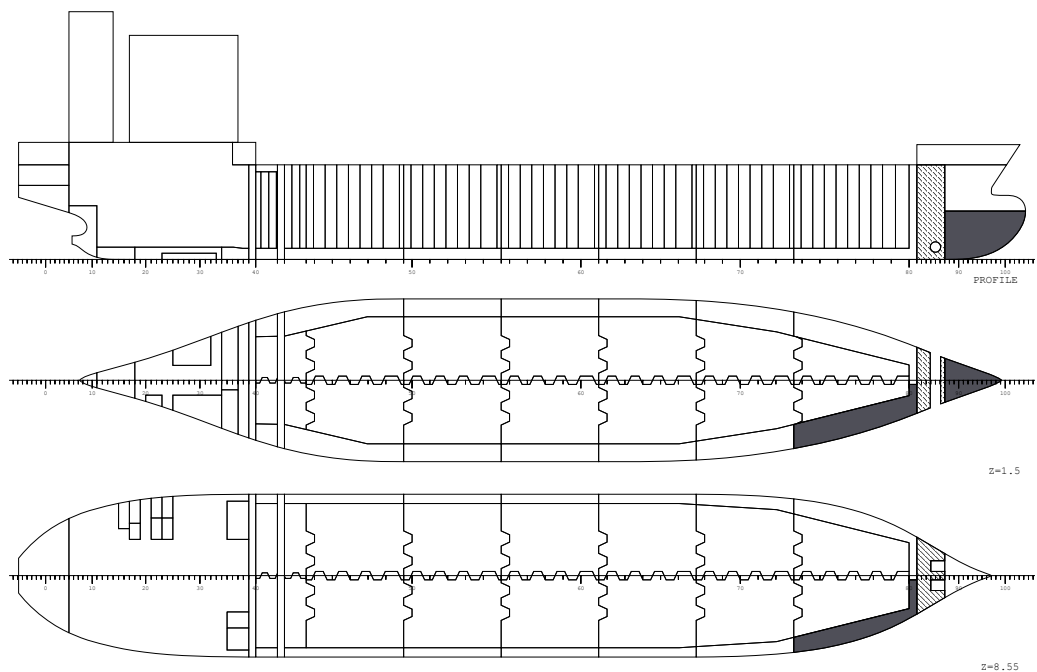
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
ERDB	E/R D/B(C)	0.95	77.0	17.32	-0.37	0.85

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM10



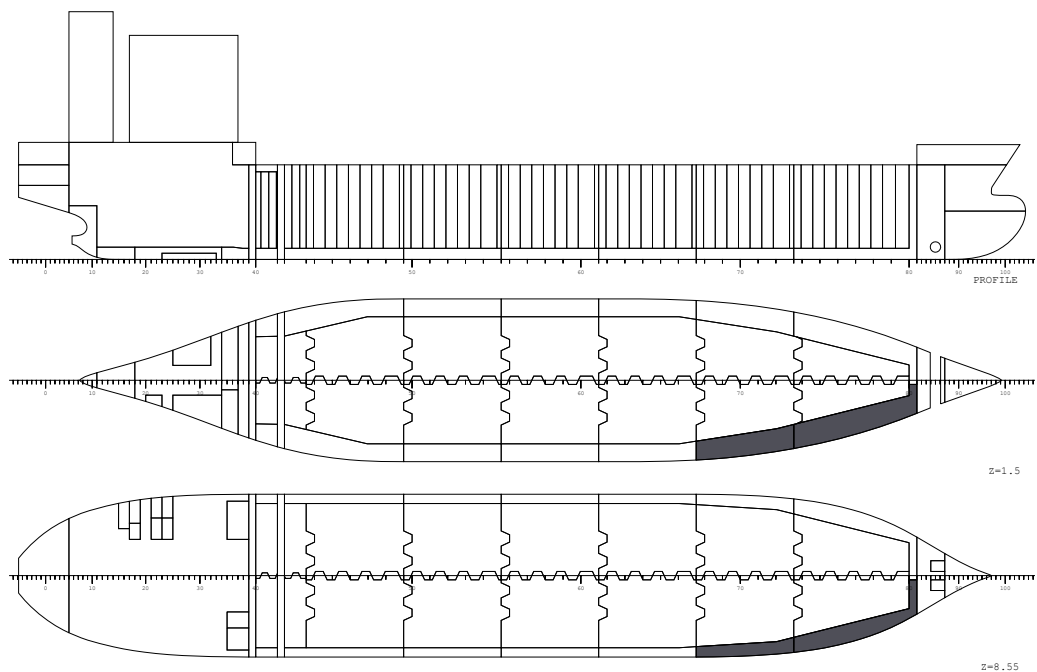
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
ERDB	E/R D/B(C)	0.95	77.0	17.32	-0.37	0.85
CWT	C.W.T.	0.95	35.5	5.28	0.00	5.43

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM11



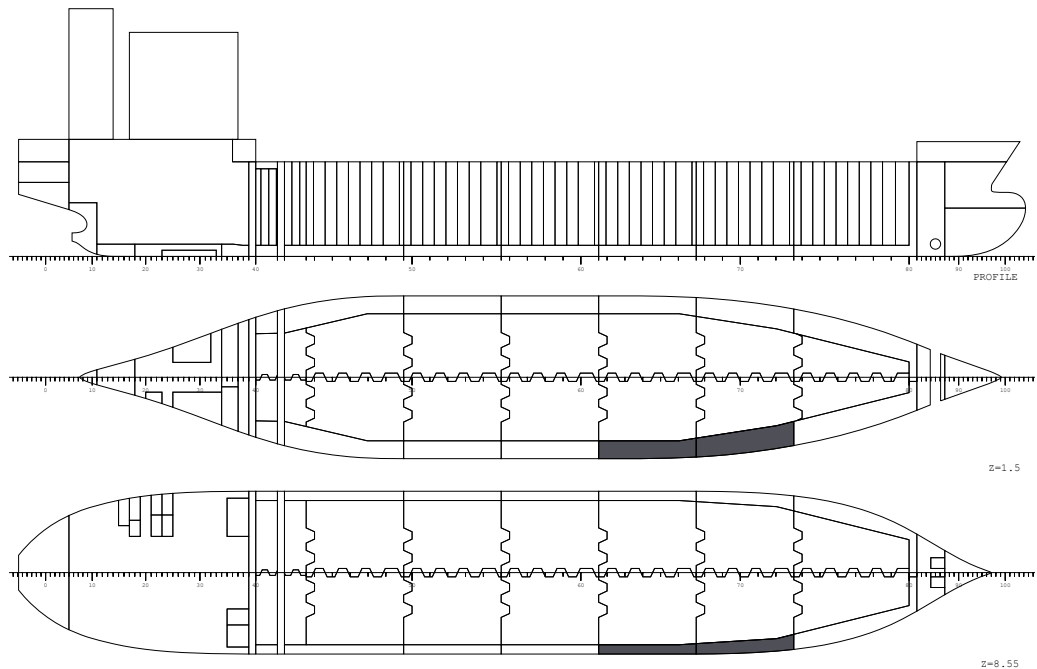
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
FPTC	F.P.T.(C)	0.95	225.6	119.53	0.00	3.89
BOWTH	BOW THRUSTER ROOM	0.85	349.2	113.98	0.00	6.57
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM12



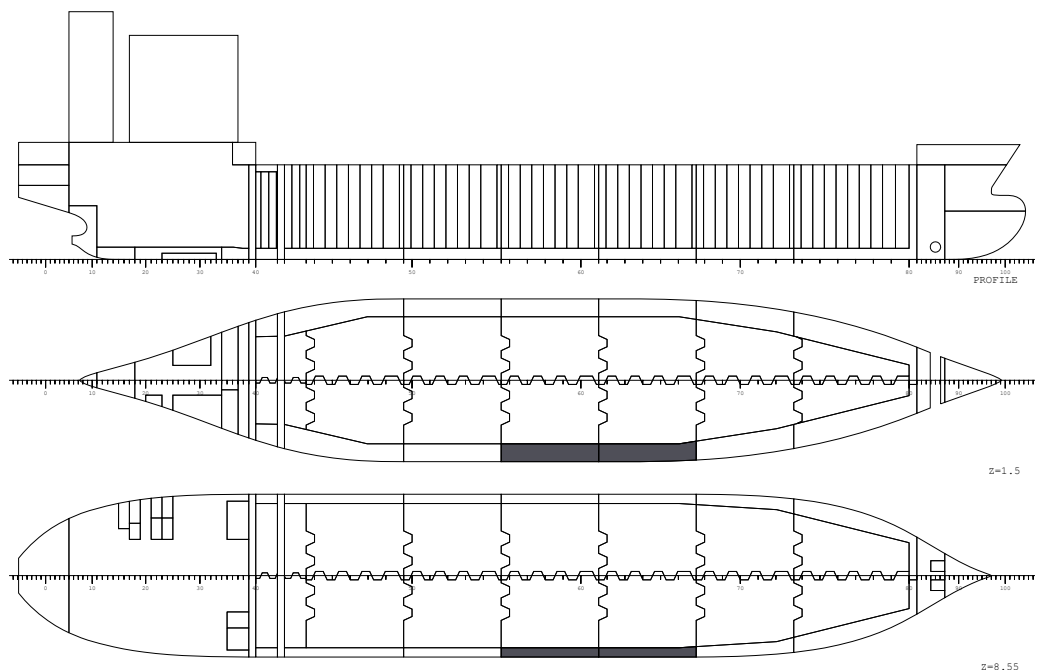
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT1S	NO.1 W.B.T.(S)	0.95	567.6	104.52	5.76	5.82
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM13



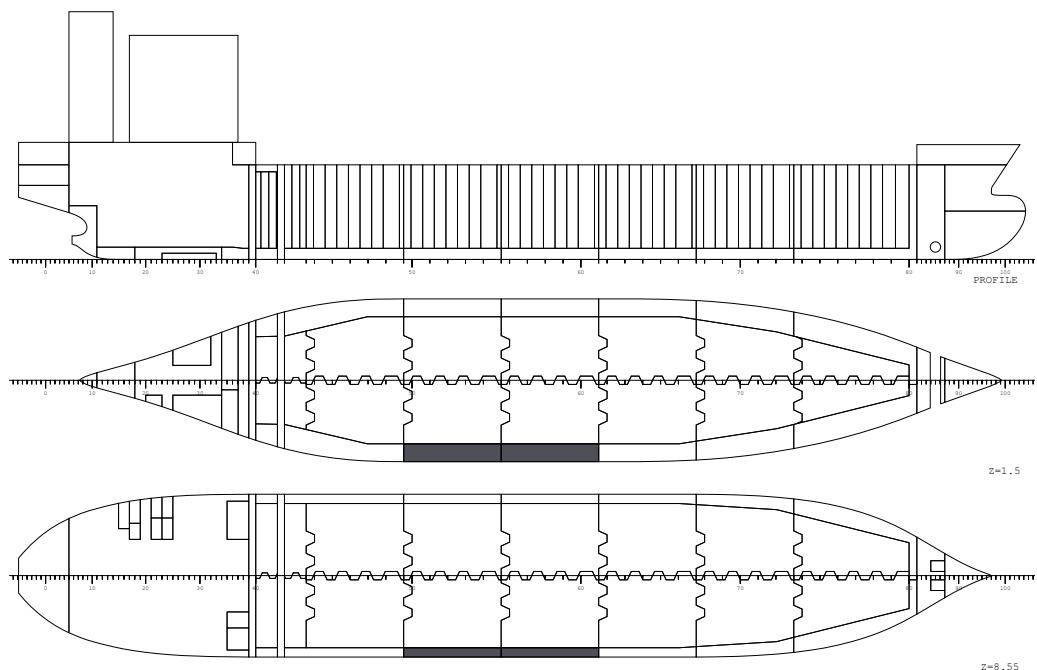
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT2S	NO.2 W.B.T.(S)	0.95	397.6	90.29	7.50	4.54
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM14



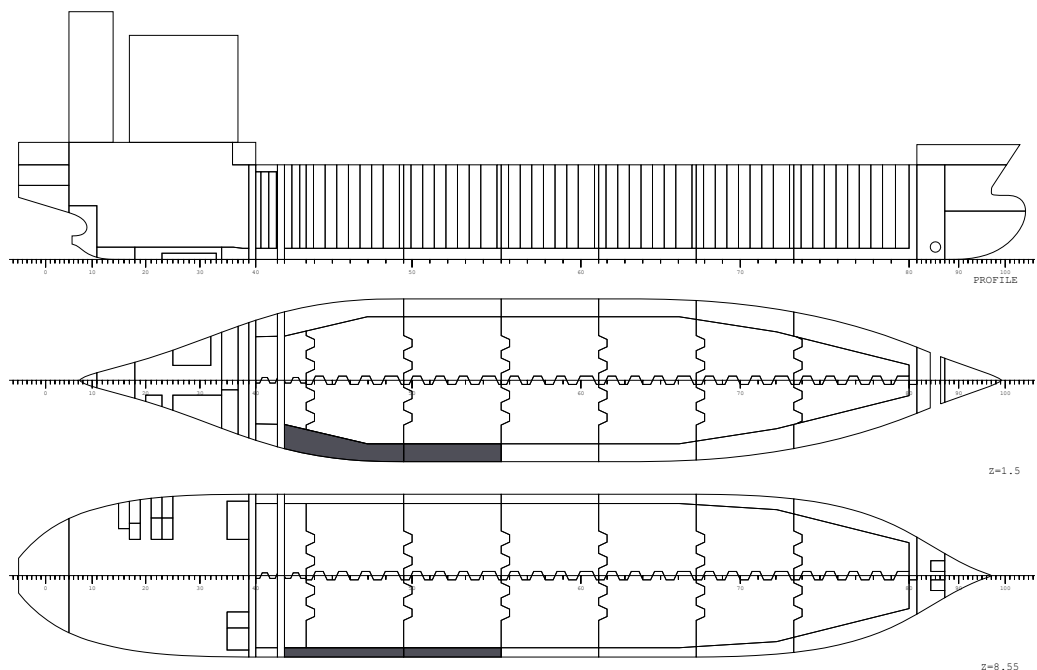
COMP	DESCRIPTION	PERM	VOLUME m3	LCG m	TCG m	VCG m
WBT3S	NO.3 W.B.T.(S)	0.95	363.9	77.63	7.62	4.03
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM15



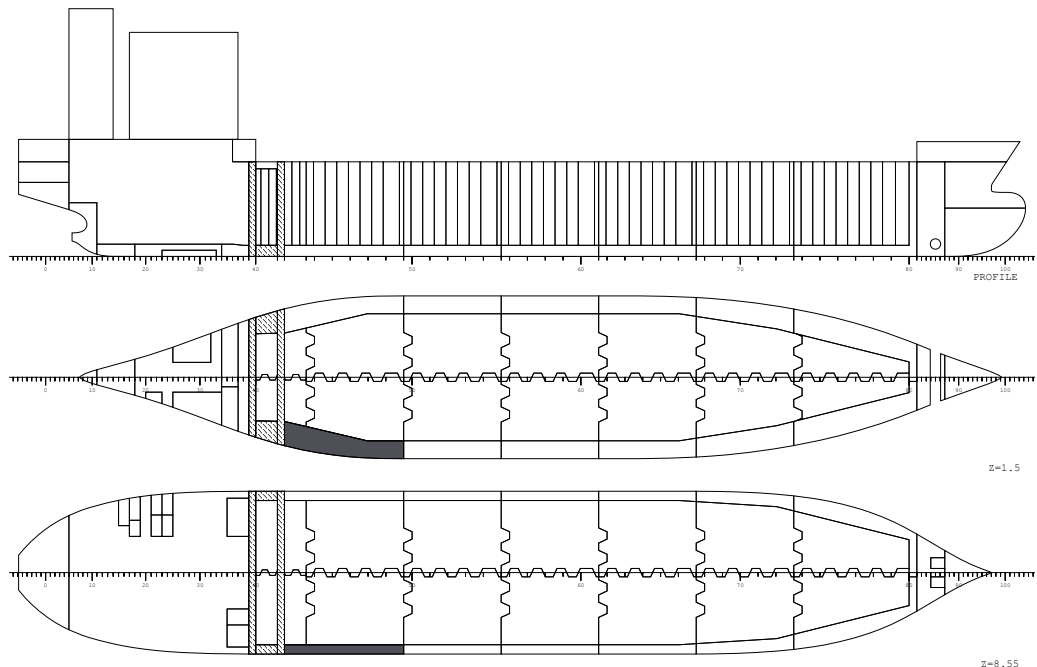
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT4S	NO.4 W.B.T.(S)	0.95	365.0	65.05	7.64	3.99
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM16



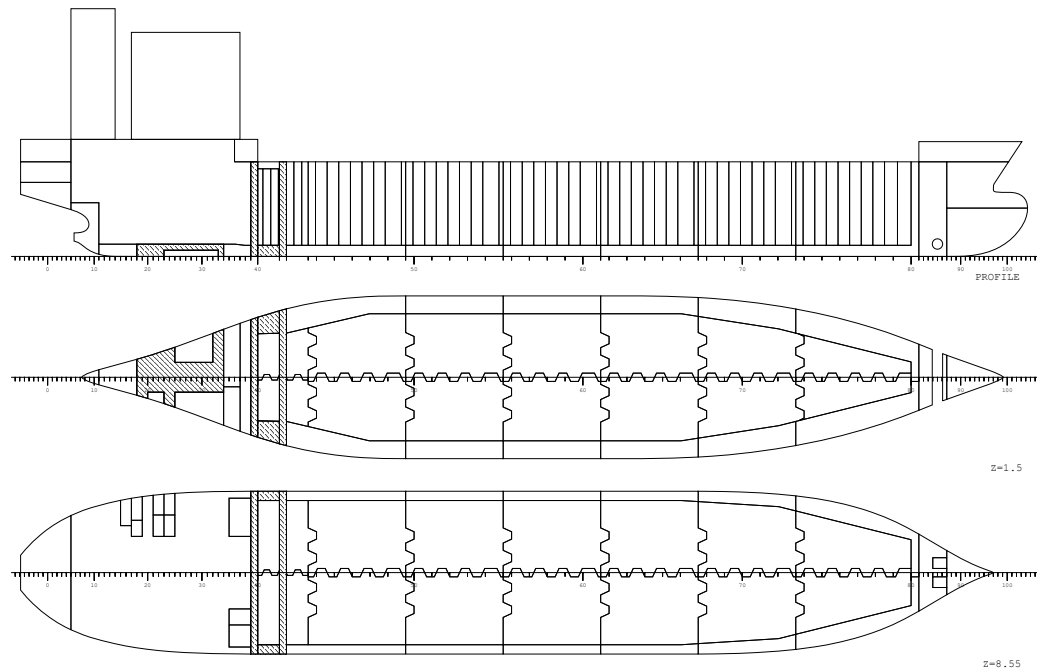
COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT5S	NO.5 W.B.T.(S)	0.95	365.0	52.47	7.64	3.99
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM17



COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
WBT6S	NO.6 W.B.T.(S)	0.95	449.6	38.43	7.56	4.08
COFFERDAM	NO.1 COFFERDAM(C)	0.95	206.1	26.65	0.00	6.45
COFFERDAM2	NO.2 COFFERDAM(C)	0.95	214.8	30.35	0.00	6.28
COFFERDAM3	NO.3 COFFERDAM(C)	0.95	157.7	28.53	0.00	4.36

FLOODED COMPARTMENTS  
DAMAGE CASE BDAM18



COMP	DESCRIPTION	PERM	VOLUME m <sup>3</sup>	LCG m	TCG m	VCG m
COFFERDAM	NO.1 COFFERDAM(C)	0.95	206.1	26.65	0.00	6.45
COFFERDAM2	NO.2 COFFERDAM(C)	0.95	214.8	30.35	0.00	6.28
COFFERDAM3	NO.3 COFFERDAM(C)	0.95	157.7	28.53	0.00	4.36
ERDB	E/R D/B(C)	0.95	77.0	17.32	-0.37	0.85

## **9. SUMMARY OF THE STABILITY CRITERIA JUDGEMENT**

## STABILITY CRITERIA

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.757	m	OK
INI01/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.471	deg	OK
INI01/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.529	deg	OK
INI01/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI01/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI01/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.799	m	OK
INI01/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.465	deg	OK
INI01/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.535	deg	OK
INI01/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI01/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI01/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.610	m	OK
INI01/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.457	deg	OK
INI01/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.543	deg	OK
INI01/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.900	m	OK
INI01/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI01/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.338	m	OK
INI01/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.452	deg	OK
INI01/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.548	deg	OK
INI01/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.790	m	OK
INI01/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI02/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.951	m	OK
INI02/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.271	deg	OK
INI02/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI02/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI02/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI02/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.680	m	OK
INI02/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.267	deg	OK
INI02/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.733	deg	OK
INI02/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI02/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI02/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.321	m	OK
INI02/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.261	deg	OK
INI02/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.739	deg	OK
INI02/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI02/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI02/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.057	m	OK
INI02/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.259	deg	OK
INI02/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.741	deg	OK
INI02/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.815	m	OK
INI02/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI03/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.792	m	OK
INI03/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.276	deg	OK
INI03/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.724	deg	OK
INI03/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.243	m	OK
INI03/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.417	mrad	OK
INI03/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.833	m	OK
INI03/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.274	deg	OK
INI03/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.726	deg	OK
INI03/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.231	m	OK
INI03/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI03/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.633	m	OK
INI03/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.272	deg	OK
INI03/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.728	deg	OK
INI03/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI03/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI03/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.362	m	OK
INI03/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.271	deg	OK
INI03/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI03/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.103	m	OK
INI03/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI04/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.966	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.153	deg	OK
INI04/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.847	deg	OK
INI04/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.304	m	OK
INI04/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.436	mrad	OK
INI04/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.696	m	OK
INI04/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.153	deg	OK
INI04/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.847	deg	OK
INI04/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.290	m	OK
INI04/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.431	mrad	OK
INI04/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.338	m	OK
INI04/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.258	m	OK
INI04/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.421	mrad	OK
INI04/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.075	m	OK
INI04/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.136	m	OK
INI04/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI05/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.431	m	OK
INI05/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.560	deg	OK
INI05/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.440	deg	OK
INI05/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI05/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	4.457	m	OK
INI05/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.561	deg	OK
INI05/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.439	deg	OK
INI05/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.204	m	OK
INI05/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI05/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	4.497	m	OK
INI05/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.563	deg	OK
INI05/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.437	deg	OK
INI05/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.195	m	OK
INI05/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI05/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	4.554	m	OK
INI05/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.566	deg	OK
INI05/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.434	deg	OK
INI05/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.134	m	OK
INI05/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI06/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	5.052	m	OK
INI06/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.324	deg	OK
INI06/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI06/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.249	m	OK
INI06/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	5.086	m	OK
INI06/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.324	deg	OK
INI06/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI06/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.246	m	OK
INI06/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	5.140	m	OK
INI06/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.326	deg	OK
INI06/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.674	deg	OK
INI06/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI06/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI06/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	4.897	m	OK
INI06/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.327	deg	OK
INI06/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.673	deg	OK
INI06/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.157	m	OK
INI06/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI07/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.048	m	OK
INI07/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.517	deg	OK
INI07/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.483	deg	OK
INI07/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI07/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	4.082	m	OK
INI07/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.515	deg	OK
INI07/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.485	deg	OK
INI07/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI07/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	4.133	m	OK
INI07/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.512	deg	OK
INI07/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.488	deg	OK
INI07/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI07/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI07/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	4.135	m	OK
INI07/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.509	deg	OK
INI07/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.491	deg	OK
INI07/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI07/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI08/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.654	m	OK
INI08/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.298	deg	OK
INI08/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.702	deg	OK
INI08/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI08/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	4.492	m	OK
INI08/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.297	deg	OK
INI08/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.703	deg	OK
INI08/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.102	m	OK
INI08/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI08/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	4.168	m	OK
INI08/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.294	deg	OK
INI08/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.706	deg	OK
INI08/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI08/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI08/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.861	m	OK
INI08/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.293	deg	OK
INI08/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.707	deg	OK
INI08/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI08/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI09/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.760	m	OK
INI09/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.451	deg	OK
INI09/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.549	deg	OK
INI09/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI09/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.803	m	OK
INI09/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.445	deg	OK
INI09/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.555	deg	OK
INI09/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI09/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI09/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.612	m	OK
INI09/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.437	deg	OK
INI09/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.563	deg	OK
INI09/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.907	m	OK
INI09/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI09/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.340	m	OK
INI09/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.433	deg	OK
INI09/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.567	deg	OK
INI09/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.795	m	OK
INI09/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI10/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.952	m	OK
INI10/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.258	deg	OK
INI10/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.742	deg	OK
INI10/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.003	m	OK
INI10/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI10/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.681	m	OK
INI10/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.254	deg	OK
INI10/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.746	deg	OK
INI10/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI10/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.323	m	OK
INI10/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.249	deg	OK
INI10/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.751	deg	OK
INI10/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI10/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI10/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.059	m	OK
INI10/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.247	deg	OK
INI10/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.753	deg	OK
INI10/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.822	m	OK
INI10/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI11/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.771	m	OK
INI11/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.388	deg	OK
INI11/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.612	deg	OK
INI11/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI11/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.813	m	OK
INI11/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.384	deg	OK
INI11/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.616	deg	OK
INI11/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI11/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI11/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.620	m	OK
INI11/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.378	deg	OK
INI11/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.622	deg	OK
INI11/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.967	m	OK
INI11/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI11/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.349	m	OK
INI11/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.375	deg	OK
INI11/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.625	deg	OK
INI11/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI11/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI12/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.958	m	OK
INI12/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.218	deg	OK
INI12/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.782	deg	OK
INI12/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI12/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI12/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.687	m	OK
INI12/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.215	deg	OK
INI12/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.785	deg	OK
INI12/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI12/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI12/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.329	m	OK
INI12/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.212	deg	OK
INI12/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.788	deg	OK
INI12/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI12/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI12/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.065	m	OK
INI12/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.211	deg	OK
INI12/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.789	deg	OK
INI12/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.880	m	OK
INI12/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI13/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.675	m	OK
INI13/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.359	deg	OK
INI13/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.641	deg	OK
INI13/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI13/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI13/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.713	m	OK
INI13/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.356	deg	OK
INI13/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.644	deg	OK
INI13/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI13/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI13/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.767	m	OK
INI13/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.352	deg	OK
INI13/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.648	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI13/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI13/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.569	m	OK
INI13/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.350	deg	OK
INI13/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI13/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI13/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI14/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.171	m	OK
INI14/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.201	deg	OK
INI14/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.799	deg	OK
INI14/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.121	m	OK
INI14/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI14/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.912	m	OK
INI14/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.200	deg	OK
INI14/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.800	deg	OK
INI14/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.109	m	OK
INI14/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI14/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.566	m	OK
INI14/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.198	deg	OK
INI14/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI14/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI14/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI14/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.294	m	OK
INI14/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.197	deg	OK
INI14/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI14/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI14/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI15/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.761	m	OK
INI15/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.360	deg	OK
INI15/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.640	deg	OK
INI15/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.075	m	OK
INI15/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI15/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.802	m	OK
INI15/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.356	deg	OK
INI15/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.644	deg	OK
INI15/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK
INI15/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI15/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.658	m	OK
INI15/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.352	deg	OK
INI15/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.648	deg	OK
INI15/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI15/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI15/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.384	m	OK
INI15/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.350	deg	OK
INI15/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI15/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.930	m	OK
INI15/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI16/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.992	m	OK
INI16/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.202	deg	OK
INI16/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.798	deg	OK
INI16/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.135	m	OK
INI16/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI16/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.723	m	OK
INI16/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.200	deg	OK
INI16/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.800	deg	OK
INI16/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.120	m	OK
INI16/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI16/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.366	m	OK
INI16/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.198	deg	OK
INI16/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI16/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.087	m	OK
INI16/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI16/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.101	m	OK
INI16/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.197	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI16/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.960	m	OK
INI16/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI17/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.757	m	OK
INI17/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.471	deg	OK
INI17/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.529	deg	OK
INI17/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI17/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI17/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.799	m	OK
INI17/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.465	deg	OK
INI17/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.535	deg	OK
INI17/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI17/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI17/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.610	m	OK
INI17/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.457	deg	OK
INI17/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.543	deg	OK
INI17/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.900	m	OK
INI17/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI17/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.338	m	OK
INI17/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.452	deg	OK
INI17/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.548	deg	OK
INI17/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.790	m	OK
INI17/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI18/SDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.951	m	OK
INI18/SDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.271	deg	OK
INI18/SDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI18/SDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI18/SDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI18/SDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.680	m	OK
INI18/SDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.267	deg	OK
INI18/SDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.733	deg	OK
INI18/SDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI18/SDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI18/SDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.321	m	OK
INI18/SDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.261	deg	OK
INI18/SDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.739	deg	OK
INI18/SDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI18/SDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI18/SDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.057	m	OK
INI18/SDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.259	deg	OK
INI18/SDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.741	deg	OK
INI18/SDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.815	m	OK
INI18/SDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI01/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.750	m	OK
INI01/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.586	deg	OK
INI01/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.414	deg	OK
INI01/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.932	m	OK
INI01/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI01/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.525	m	OK
INI01/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.522	deg	OK
INI01/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.478	deg	OK
INI01/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI01/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI01/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.062	m	OK
INI01/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.278	deg	OK
INI01/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.722	deg	OK
INI01/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.838	m	OK
INI01/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI01/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.237	m	OK
INI01/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.355	deg	OK
INI01/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.645	deg	OK
INI01/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.521	m	OK
INI01/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.176	mrad	OK
INI02/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.780	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.894	deg	OK
INI02/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.106	deg	OK
INI02/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI02/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI02/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.309	m	OK
INI02/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.930	deg	OK
INI02/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.070	deg	OK
INI02/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI02/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI02/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.800	m	OK
INI02/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.801	deg	OK
INI02/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.199	deg	OK
INI02/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.864	m	OK
INI02/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI02/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	1.866	m	OK
INI02/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	5.277	deg	OK
INI02/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.723	deg	OK
INI02/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.522	m	OK
INI02/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.176	mrad	OK
INI03/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.794	m	OK
INI03/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.331	deg	OK
INI03/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.669	deg	OK
INI03/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.231	m	OK
INI03/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI03/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.648	m	OK
INI03/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.881	deg	OK
INI03/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.119	deg	OK
INI03/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.192	m	OK
INI03/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI03/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.226	m	OK
INI03/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	1.402	deg	OK
INI03/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	48.598	deg	OK
INI03/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI03/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI03/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.558	m	OK
INI03/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	2.731	deg	OK
INI03/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.269	deg	OK
INI03/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.804	m	OK
INI03/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.270	mrad	OK
INI04/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.849	m	OK
INI04/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.510	deg	OK
INI04/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.490	deg	OK
INI04/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.283	m	OK
INI04/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.429	mrad	OK
INI04/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.466	m	OK
INI04/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.102	deg	OK
INI04/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.898	deg	OK
INI04/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.237	m	OK
INI04/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI04/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.010	m	OK
INI04/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	1.690	deg	OK
INI04/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	48.310	deg	OK
INI04/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.154	m	OK
INI04/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI04/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.272	m	OK
INI04/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	3.240	deg	OK
INI04/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.760	deg	OK
INI04/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.811	m	OK
INI04/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.273	mrad	OK
INI05/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.451	m	OK
INI05/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.504	deg	OK
INI05/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.496	deg	OK
INI05/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.210	m	OK
INI05/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	4.317	m	OK
INI05/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.454	deg	OK
INI05/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.546	deg	OK
INI05/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.200	m	OK
INI05/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI05/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	4.254	m	OK
INI05/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.090	deg	OK
INI05/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.910	deg	OK
INI05/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.167	m	OK
INI05/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI05/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	4.015	m	OK
INI05/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	3.946	deg	OK
INI05/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.054	deg	OK
INI05/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.829	m	OK
INI05/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI06/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.966	m	OK
INI06/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.899	deg	OK
INI06/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.101	deg	OK
INI06/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.243	m	OK
INI06/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI06/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	4.818	m	OK
INI06/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.999	deg	OK
INI06/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.001	deg	OK
INI06/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI06/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI06/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	4.539	m	OK
INI06/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.771	deg	OK
INI06/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.229	deg	OK
INI06/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.187	m	OK
INI06/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.391	mrad	OK
INI06/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	3.623	m	OK
INI06/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	5.070	deg	OK
INI06/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.930	deg	OK
INI06/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.825	m	OK
INI06/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI07/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.051	m	OK
INI07/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.565	deg	OK
INI07/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.435	deg	OK
INI07/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.058	m	OK
INI07/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI07/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.922	m	OK
INI07/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.547	deg	OK
INI07/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.453	deg	OK
INI07/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI07/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI07/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.843	m	OK
INI07/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.248	deg	OK
INI07/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.752	deg	OK
INI07/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI07/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI07/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	3.018	m	OK
INI07/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.248	deg	OK
INI07/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.752	deg	OK
INI07/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.651	m	OK
INI07/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.218	mrad	OK
INI08/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.464	m	OK
INI08/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.935	deg	OK
INI08/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.065	deg	OK
INI08/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.100	m	OK
INI08/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI08/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	4.015	m	OK
INI08/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	2.029	deg	OK
INI08/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	47.971	deg	OK
INI08/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.073	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI08/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.548	m	OK
INI08/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.859	deg	OK
INI08/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.141	deg	OK
INI08/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.014	m	OK
INI08/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI08/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.618	m	OK
INI08/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	5.266	deg	OK
INI08/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.734	deg	OK
INI08/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.653	m	OK
INI08/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.219	mrad	OK
INI09/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.742	m	OK
INI09/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.643	deg	OK
INI09/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.357	deg	OK
INI09/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI09/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI09/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.510	m	OK
INI09/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.523	deg	OK
INI09/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.477	deg	OK
INI09/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.904	m	OK
INI09/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI09/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.060	m	OK
INI09/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.232	deg	OK
INI09/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.768	deg	OK
INI09/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.842	m	OK
INI09/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI09/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.263	m	OK
INI09/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.239	deg	OK
INI09/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.761	deg	OK
INI09/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.525	m	OK
INI09/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.177	mrad	OK
INI10/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.753	m	OK
INI10/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.942	deg	OK
INI10/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.058	deg	OK
INI10/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI10/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI10/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.296	m	OK
INI10/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.917	deg	OK
INI10/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.083	deg	OK
INI10/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.946	m	OK
INI10/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI10/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.801	m	OK
INI10/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.744	deg	OK
INI10/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.256	deg	OK
INI10/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.869	m	OK
INI10/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI10/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	1.884	m	OK
INI10/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	5.180	deg	OK
INI10/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.820	deg	OK
INI10/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.527	m	OK
INI10/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.177	mrad	OK
INI11/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.773	m	OK
INI11/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.454	deg	OK
INI11/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.546	deg	OK
INI11/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI11/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI11/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.593	m	OK
INI11/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.180	deg	OK
INI11/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.820	deg	OK
INI11/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.965	m	OK
INI11/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI11/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.145	m	OK
INI11/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	1.847	deg	OK
INI11/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	48.153	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI11/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI11/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.374	m	OK
INI11/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	3.669	deg	OK
INI11/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.331	deg	OK
INI11/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.572	m	OK
INI11/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.193	mrad	OK
INI12/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.809	m	OK
INI12/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.716	deg	OK
INI12/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.284	deg	OK
INI12/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.051	m	OK
INI12/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI12/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.390	m	OK
INI12/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.510	deg	OK
INI12/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.490	deg	OK
INI12/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI12/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI12/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.904	m	OK
INI12/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.269	deg	OK
INI12/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.731	deg	OK
INI12/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.931	m	OK
INI12/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI12/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.030	m	OK
INI12/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.452	deg	OK
INI12/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.548	deg	OK
INI12/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.576	m	OK
INI12/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.194	mrad	OK
INI13/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.645	m	OK
INI13/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.616	deg	OK
INI13/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.384	deg	OK
INI13/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI13/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI13/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.539	m	OK
INI13/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.526	deg	OK
INI13/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.474	deg	OK
INI13/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.008	m	OK
INI13/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI13/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.089	m	OK
INI13/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.301	deg	OK
INI13/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.699	deg	OK
INI13/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI13/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI13/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.223	m	OK
INI13/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.223	deg	OK
INI13/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.777	deg	OK
INI13/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.610	m	OK
INI13/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.206	mrad	OK
INI14/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.894	m	OK
INI14/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.872	deg	OK
INI14/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.128	deg	OK
INI14/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.099	m	OK
INI14/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI14/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.398	m	OK
INI14/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.849	deg	OK
INI14/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.151	deg	OK
INI14/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI14/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI14/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.850	m	OK
INI14/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.716	deg	OK
INI14/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.284	deg	OK
INI14/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.969	m	OK
INI14/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI14/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	1.898	m	OK
INI14/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.941	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.059	deg	OK
INI14/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.613	m	OK
INI14/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.207	mrad	OK
INI15/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.774	m	OK
INI15/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.347	deg	OK
INI15/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.653	deg	OK
INI15/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI15/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI15/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.691	m	OK
INI15/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.973	deg	OK
INI15/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.027	deg	OK
INI15/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.032	m	OK
INI15/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI15/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.278	m	OK
INI15/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	1.555	deg	OK
INI15/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	48.445	deg	OK
INI15/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.967	m	OK
INI15/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI15/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.589	m	OK
INI15/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	3.122	deg	OK
INI15/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.878	deg	OK
INI15/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.649	m	OK
INI15/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.219	mrad	OK
INI16/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.873	m	OK
INI16/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.591	deg	OK
INI16/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.409	deg	OK
INI16/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.116	m	OK
INI16/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI16/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.493	m	OK
INI16/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.277	deg	OK
INI16/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.723	deg	OK
INI16/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.075	m	OK
INI16/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI16/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.045	m	OK
INI16/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	1.940	deg	OK
INI16/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	48.060	deg	OK
INI16/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI16/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI16/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.267	m	OK
INI16/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	3.818	deg	OK
INI16/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.182	deg	OK
INI16/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.653	m	OK
INI16/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.221	mrad	OK
INI17/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.750	m	OK
INI17/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.586	deg	OK
INI17/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.414	deg	OK
INI17/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.932	m	OK
INI17/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI17/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.525	m	OK
INI17/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.522	deg	OK
INI17/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.478	deg	OK
INI17/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI17/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI17/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.062	m	OK
INI17/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.278	deg	OK
INI17/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.722	deg	OK
INI17/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.838	m	OK
INI17/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI17/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.237	m	OK
INI17/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	4.355	deg	OK
INI17/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.645	deg	OK
INI17/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.521	m	OK
INI17/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.176	mrad	OK
INI18/SDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.780	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.894	deg	OK
INI18/SDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.106	deg	OK
INI18/SDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI18/SDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI18/SDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.309	m	OK
INI18/SDAM02	FINAL	2	MAXIMUM HEEL	30.000	1.930	deg	OK
INI18/SDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	48.070	deg	OK
INI18/SDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI18/SDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI18/SDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.800	m	OK
INI18/SDAM02	FINAL	3	MAXIMUM HEEL	30.000	2.801	deg	OK
INI18/SDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	47.199	deg	OK
INI18/SDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.864	m	OK
INI18/SDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI18/SDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	1.866	m	OK
INI18/SDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	5.277	deg	OK
INI18/SDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.723	deg	OK
INI18/SDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.522	m	OK
INI18/SDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.176	mrad	OK
INI01/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.492	m	OK
INI01/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.941	deg	OK
INI01/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.059	deg	OK
INI01/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI01/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI01/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.243	m	OK
INI01/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.388	deg	OK
INI01/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.612	deg	OK
INI01/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI01/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI01/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.095	m	OK
INI01/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.244	deg	OK
INI01/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.756	deg	OK
INI01/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.932	m	OK
INI01/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI01/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.410	m	OK
INI01/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.326	deg	OK
INI01/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.674	deg	OK
INI01/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.564	m	OK
INI01/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.184	mrad	OK
INI02/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.599	m	OK
INI02/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.375	deg	OK
INI02/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.625	deg	OK
INI02/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI02/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI02/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.256	m	OK
INI02/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.942	deg	OK
INI02/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.058	deg	OK
INI02/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.963	m	OK
INI02/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI02/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.050	m	OK
INI02/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.943	deg	OK
INI02/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.057	deg	OK
INI02/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI02/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI02/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.092	m	OK
INI02/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	8.784	deg	OK
INI02/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.216	deg	OK
INI02/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.595	m	OK
INI02/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.190	mrad	OK
INI03/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.633	m	OK
INI03/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.173	deg	OK
INI03/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.827	deg	OK
INI03/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.210	m	OK
INI03/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.478	m	OK
INI03/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	2.069	deg	OK
INI03/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	47.931	deg	OK
INI03/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.200	m	OK
INI03/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI03/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.366	m	OK
INI03/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	2.724	deg	OK
INI03/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	47.276	deg	OK
INI03/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.195	m	OK
INI03/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI03/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	3.007	m	OK
INI03/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	4.459	deg	OK
INI03/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.541	deg	OK
INI03/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.803	m	OK
INI03/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI04/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.767	m	OK
INI04/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.428	deg	OK
INI04/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.572	deg	OK
INI04/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.262	m	OK
INI04/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.421	mrad	OK
INI04/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.550	m	OK
INI04/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	2.374	deg	OK
INI04/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	47.626	deg	OK
INI04/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.249	m	OK
INI04/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.417	mrad	OK
INI04/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.391	m	OK
INI04/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	3.119	deg	OK
INI04/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	46.881	deg	OK
INI04/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.241	m	OK
INI04/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI04/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.826	m	OK
INI04/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	5.254	deg	OK
INI04/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.746	deg	OK
INI04/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI04/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI05/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.160	m	OK
INI05/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.067	deg	OK
INI05/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.933	deg	OK
INI05/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.192	m	OK
INI05/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI05/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.902	m	OK
INI05/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.560	deg	OK
INI05/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.440	deg	OK
INI05/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.199	m	OK
INI05/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI05/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.789	m	OK
INI05/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.210	deg	OK
INI05/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.790	deg	OK
INI05/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.219	m	OK
INI05/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI05/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	3.302	m	OK
INI05/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.007	deg	OK
INI05/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.993	deg	OK
INI05/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.770	m	OK
INI05/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.246	mrad	OK
INI06/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.644	m	OK
INI06/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.624	deg	OK
INI06/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.376	deg	OK
INI06/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.226	m	OK
INI06/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI06/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	4.362	m	OK
INI06/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	4.259	deg	OK
INI06/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	45.741	deg	OK
INI06/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.232	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI06/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	4.231	m	OK
INI06/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	5.011	deg	OK
INI06/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	44.989	deg	OK
INI06/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.250	m	OK
INI06/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	3.499	m	OK
INI06/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	8.754	deg	OK
INI06/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.246	deg	OK
INI06/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.784	m	OK
INI06/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.248	mrad	OK
INI07/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.777	m	OK
INI07/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.021	deg	OK
INI07/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.979	deg	OK
INI07/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI07/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI07/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.515	m	OK
INI07/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.538	deg	OK
INI07/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.462	deg	OK
INI07/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.046	m	OK
INI07/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI07/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.389	m	OK
INI07/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.267	deg	OK
INI07/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.733	deg	OK
INI07/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI07/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI07/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.876	m	OK
INI07/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.229	deg	OK
INI07/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.771	deg	OK
INI07/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.658	m	OK
INI07/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.210	mrad	OK
INI08/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.178	m	OK
INI08/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.515	deg	OK
INI08/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.485	deg	OK
INI08/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.087	m	OK
INI08/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.820	m	OK
INI08/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	4.163	deg	OK
INI08/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	45.837	deg	OK
INI08/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI08/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.647	m	OK
INI08/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	5.023	deg	OK
INI08/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	44.977	deg	OK
INI08/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.102	m	OK
INI08/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI08/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.693	m	OK
INI08/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	8.873	deg	OK
INI08/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.127	deg	OK
INI08/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.681	m	OK
INI08/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.215	mrad	OK
INI09/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.465	m	OK
INI09/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.105	deg	OK
INI09/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.895	deg	OK
INI09/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.915	m	OK
INI09/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI09/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.230	m	OK
INI09/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.472	deg	OK
INI09/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.528	deg	OK
INI09/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI09/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI09/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.094	m	OK
INI09/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.253	deg	OK
INI09/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.747	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI09/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI09/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.430	m	OK
INI09/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.231	deg	OK
INI09/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.769	deg	OK
INI09/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.572	m	OK
INI09/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.185	mrad	OK
INI10/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.539	m	OK
INI10/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.537	deg	OK
INI10/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.463	deg	OK
INI10/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI10/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI10/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.216	m	OK
INI10/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	4.026	deg	OK
INI10/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	45.974	deg	OK
INI10/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.962	m	OK
INI10/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI10/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.032	m	OK
INI10/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.956	deg	OK
INI10/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.044	deg	OK
INI10/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI10/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI10/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.094	m	OK
INI10/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	8.772	deg	OK
INI10/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.228	deg	OK
INI10/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.604	m	OK
INI10/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.192	mrad	OK
INI11/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.553	m	OK
INI11/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.593	deg	OK
INI11/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.407	deg	OK
INI11/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.981	m	OK
INI11/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI11/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.361	m	OK
INI11/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	2.724	deg	OK
INI11/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	47.276	deg	OK
INI11/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.982	m	OK
INI11/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI11/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.228	m	OK
INI11/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	3.495	deg	OK
INI11/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	46.505	deg	OK
INI11/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI11/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI11/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.664	m	OK
INI11/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	6.105	deg	OK
INI11/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.895	deg	OK
INI11/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.618	m	OK
INI11/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.200	mrad	OK
INI12/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.665	m	OK
INI12/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.971	deg	OK
INI12/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.029	deg	OK
INI12/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI12/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI12/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.401	m	OK
INI12/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.178	deg	OK
INI12/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.822	deg	OK
INI12/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI12/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI12/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.217	m	OK
INI12/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.068	deg	OK
INI12/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.932	deg	OK
INI12/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.038	m	OK
INI12/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI12/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.383	m	OK
INI12/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.386	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.614	deg	OK
INI12/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.653	m	OK
INI12/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.207	mrad	OK
INI13/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.520	m	OK
INI13/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.232	deg	OK
INI13/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.768	deg	OK
INI13/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI13/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI13/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.372	m	OK
INI13/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	2.148	deg	OK
INI13/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	47.852	deg	OK
INI13/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI13/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI13/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.294	m	OK
INI13/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	2.643	deg	OK
INI13/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	47.357	deg	OK
INI13/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.062	m	OK
INI13/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI13/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	3.023	m	OK
INI13/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	4.251	deg	OK
INI13/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.749	deg	OK
INI13/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.685	m	OK
INI13/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.229	mrad	OK
INI14/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.843	m	OK
INI14/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.598	deg	OK
INI14/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.402	deg	OK
INI14/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.095	m	OK
INI14/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI14/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.629	m	OK
INI14/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	2.557	deg	OK
INI14/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	47.443	deg	OK
INI14/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.097	m	OK
INI14/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI14/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.515	m	OK
INI14/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	3.149	deg	OK
INI14/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	46.851	deg	OK
INI14/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.109	m	OK
INI14/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI14/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.985	m	OK
INI14/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	5.268	deg	OK
INI14/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.732	deg	OK
INI14/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.719	m	OK
INI14/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.237	mrad	OK
INI15/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.502	m	OK
INI15/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.778	deg	OK
INI15/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.222	deg	OK
INI15/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.038	m	OK
INI15/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI15/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.251	m	OK
INI15/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.225	deg	OK
INI15/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.775	deg	OK
INI15/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.021	m	OK
INI15/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI15/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.060	m	OK
INI15/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.306	deg	OK
INI15/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.694	deg	OK
INI15/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.012	m	OK
INI15/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI15/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.231	m	OK
INI15/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.581	deg	OK
INI15/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.419	deg	OK
INI15/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.618	m	OK
INI15/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.204	mrad	OK
INI16/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.632	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.132	deg	OK
INI16/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.868	deg	OK
INI16/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI16/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI16/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.272	m	OK
INI16/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.672	deg	OK
INI16/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.328	deg	OK
INI16/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI16/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI16/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	2.996	m	OK
INI16/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.879	deg	OK
INI16/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.121	deg	OK
INI16/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI16/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI16/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	1.970	m	OK
INI16/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	8.770	deg	OK
INI16/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.230	deg	OK
INI16/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.648	m	OK
INI16/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.211	mrad	OK
INI17/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.492	m	OK
INI17/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	1.941	deg	OK
INI17/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	48.059	deg	OK
INI17/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI17/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI17/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.243	m	OK
INI17/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.388	deg	OK
INI17/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.612	deg	OK
INI17/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI17/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI17/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.095	m	OK
INI17/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.244	deg	OK
INI17/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.756	deg	OK
INI17/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.932	m	OK
INI17/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI17/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.410	m	OK
INI17/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	7.326	deg	OK
INI17/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.674	deg	OK
INI17/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.564	m	OK
INI17/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.184	mrad	OK
INI18/SDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.599	m	OK
INI18/SDAM03	FINAL	1	MAXIMUM HEEL	30.000	2.375	deg	OK
INI18/SDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	47.625	deg	OK
INI18/SDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI18/SDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI18/SDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.256	m	OK
INI18/SDAM03	FINAL	2	MAXIMUM HEEL	30.000	3.942	deg	OK
INI18/SDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	46.058	deg	OK
INI18/SDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.963	m	OK
INI18/SDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI18/SDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.050	m	OK
INI18/SDAM03	FINAL	3	MAXIMUM HEEL	30.000	4.943	deg	OK
INI18/SDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	45.057	deg	OK
INI18/SDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI18/SDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI18/SDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.092	m	OK
INI18/SDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	8.784	deg	OK
INI18/SDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.216	deg	OK
INI18/SDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.595	m	OK
INI18/SDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.190	mrad	OK
INI01/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.337	m	OK
INI01/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.628	deg	OK
INI01/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.372	deg	OK
INI01/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI01/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.184	m	OK
INI01/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.495	deg	OK
INI01/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.505	deg	OK
INI01/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI01/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI01/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.137	m	OK
INI01/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.785	deg	OK
INI01/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.215	deg	OK
INI01/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI01/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI01/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.809	m	OK
INI01/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	5.584	deg	OK
INI01/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.416	deg	OK
INI01/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.656	m	OK
INI01/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.216	mrad	OK
INI02/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.437	m	OK
INI02/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	3.028	deg	OK
INI02/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	46.972	deg	OK
INI02/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI02/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI02/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.286	m	OK
INI02/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.930	deg	OK
INI02/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.070	deg	OK
INI02/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI02/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI02/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.276	m	OK
INI02/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.229	deg	OK
INI02/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.771	deg	OK
INI02/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI02/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI02/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.802	m	OK
INI02/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	6.369	deg	OK
INI02/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.631	deg	OK
INI02/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.704	m	OK
INI02/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.226	mrad	OK
INI03/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.517	m	OK
INI03/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	1.613	deg	OK
INI03/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	48.387	deg	OK
INI03/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.202	m	OK
INI03/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI03/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.434	m	OK
INI03/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	2.102	deg	OK
INI03/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	47.898	deg	OK
INI03/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI03/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI03/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.394	m	OK
INI03/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	2.354	deg	OK
INI03/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	47.646	deg	OK
INI03/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.219	m	OK
INI03/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI03/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.238	m	OK
INI03/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	3.216	deg	OK
INI03/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.784	deg	OK
INI03/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.911	m	OK
INI03/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI04/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.636	m	OK
INI04/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	1.836	deg	OK
INI04/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	48.164	deg	OK
INI04/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.257	m	OK
INI04/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.419	mrad	OK
INI04/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.572	m	OK
INI04/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	2.318	deg	OK
INI04/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	47.682	deg	OK
INI04/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.262	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.421	mrad	OK
INI04/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.569	m	OK
INI04/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	2.579	deg	OK
INI04/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	47.421	deg	OK
INI04/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.275	m	OK
INI04/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.364	m	OK
INI04/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	3.563	deg	OK
INI04/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.437	deg	OK
INI04/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI04/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI05/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.916	m	OK
INI05/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	3.244	deg	OK
INI05/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	46.756	deg	OK
INI05/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.176	m	OK
INI05/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI05/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.748	m	OK
INI05/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	4.188	deg	OK
INI05/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	45.812	deg	OK
INI05/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.186	m	OK
INI05/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.391	mrad	OK
INI05/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.715	m	OK
INI05/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.395	deg	OK
INI05/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.605	deg	OK
INI05/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.211	m	OK
INI05/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK
INI05/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.259	m	OK
INI05/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	6.866	deg	OK
INI05/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.134	deg	OK
INI05/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.852	m	OK
INI05/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI06/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	4.405	m	OK
INI06/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	3.751	deg	OK
INI06/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	46.249	deg	OK
INI06/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.213	m	OK
INI06/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI06/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	4.238	m	OK
INI06/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	4.683	deg	OK
INI06/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	45.317	deg	OK
INI06/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.224	m	OK
INI06/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI06/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	4.206	m	OK
INI06/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.881	deg	OK
INI06/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.119	deg	OK
INI06/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.249	m	OK
INI06/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.653	m	OK
INI06/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	7.887	deg	OK
INI06/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.113	deg	OK
INI06/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.883	m	OK
INI06/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI07/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.584	m	OK
INI07/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.920	deg	OK
INI07/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.080	deg	OK
INI07/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI07/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI07/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.421	m	OK
INI07/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.840	deg	OK
INI07/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.160	deg	OK
INI07/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI07/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI07/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.385	m	OK
INI07/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.065	deg	OK
INI07/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.935	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI07/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI07/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.004	m	OK
INI07/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	6.142	deg	OK
INI07/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.858	deg	OK
INI07/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.746	m	OK
INI07/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.241	mrad	OK
INI08/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	4.047	m	OK
INI08/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	3.358	deg	OK
INI08/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	46.642	deg	OK
INI08/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.077	m	OK
INI08/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI08/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.877	m	OK
INI08/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	4.295	deg	OK
INI08/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	45.705	deg	OK
INI08/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI08/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.861	m	OK
INI08/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.520	deg	OK
INI08/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.480	deg	OK
INI08/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.113	m	OK
INI08/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.319	m	OK
INI08/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	7.043	deg	OK
INI08/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.957	deg	OK
INI08/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.790	m	OK
INI08/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.250	mrad	OK
INI09/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.296	m	OK
INI09/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.877	deg	OK
INI09/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.123	deg	OK
INI09/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.904	m	OK
INI09/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI09/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.158	m	OK
INI09/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.626	deg	OK
INI09/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.374	deg	OK
INI09/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.919	m	OK
INI09/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI09/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.131	m	OK
INI09/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.807	deg	OK
INI09/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.193	deg	OK
INI09/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI09/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI09/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.845	m	OK
INI09/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	5.384	deg	OK
INI09/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.616	deg	OK
INI09/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.664	m	OK
INI09/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.217	mrad	OK
INI10/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.360	m	OK
INI10/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	3.283	deg	OK
INI10/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	46.717	deg	OK
INI10/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI10/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI10/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.233	m	OK
INI10/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	4.067	deg	OK
INI10/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	45.933	deg	OK
INI10/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI10/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI10/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.256	m	OK
INI10/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.247	deg	OK
INI10/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.753	deg	OK
INI10/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI10/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI10/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.842	m	OK
INI10/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	6.169	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.831	deg	OK
INI10/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.713	m	OK
INI10/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.228	mrad	OK
INI11/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.418	m	OK
INI11/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.208	deg	OK
INI11/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.792	deg	OK
INI11/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.972	m	OK
INI11/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI11/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.309	m	OK
INI11/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	2.795	deg	OK
INI11/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	47.205	deg	OK
INI11/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI11/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI11/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.271	m	OK
INI11/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.038	deg	OK
INI11/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.962	deg	OK
INI11/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI11/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI11/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.018	m	OK
INI11/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	4.423	deg	OK
INI11/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.577	deg	OK
INI11/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.715	m	OK
INI11/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.233	mrad	OK
INI12/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.515	m	OK
INI12/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.552	deg	OK
INI12/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.448	deg	OK
INI12/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.030	m	OK
INI12/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI12/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.429	m	OK
INI12/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.129	deg	OK
INI12/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.871	deg	OK
INI12/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI12/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI12/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.428	m	OK
INI12/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.381	deg	OK
INI12/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.619	deg	OK
INI12/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.058	m	OK
INI12/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI12/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.071	m	OK
INI12/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	5.030	deg	OK
INI12/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.970	deg	OK
INI12/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.766	m	OK
INI12/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.244	mrad	OK
INI13/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.340	m	OK
INI13/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.039	deg	OK
INI13/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.961	deg	OK
INI13/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.026	m	OK
INI13/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI13/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.212	m	OK
INI13/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	2.693	deg	OK
INI13/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	47.307	deg	OK
INI13/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI13/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI13/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.167	m	OK
INI13/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	2.937	deg	OK
INI13/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	47.063	deg	OK
INI13/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.057	m	OK
INI13/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI13/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.960	m	OK
INI13/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	4.040	deg	OK
INI13/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.960	deg	OK
INI13/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.758	m	OK
INI13/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI14/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.726	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.354	deg	OK
INI14/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.646	deg	OK
INI14/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.083	m	OK
INI14/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI14/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.635	m	OK
INI14/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.010	deg	OK
INI14/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.990	deg	OK
INI14/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI14/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI14/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.636	m	OK
INI14/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.253	deg	OK
INI14/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.747	deg	OK
INI14/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.115	m	OK
INI14/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI14/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.375	m	OK
INI14/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	4.553	deg	OK
INI14/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.447	deg	OK
INI14/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.808	m	OK
INI14/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI15/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.451	m	OK
INI15/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	1.983	deg	OK
INI15/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	48.017	deg	OK
INI15/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI15/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI15/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.349	m	OK
INI15/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	2.574	deg	OK
INI15/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	47.426	deg	OK
INI15/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.051	m	OK
INI15/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI15/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.323	m	OK
INI15/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	2.789	deg	OK
INI15/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	47.211	deg	OK
INI15/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.071	m	OK
INI15/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI15/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.125	m	OK
INI15/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	3.918	deg	OK
INI15/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.082	deg	OK
INI15/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.775	m	OK
INI15/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI16/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.585	m	OK
INI16/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.275	deg	OK
INI16/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.725	deg	OK
INI16/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI16/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI16/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.481	m	OK
INI16/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	2.872	deg	OK
INI16/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	47.128	deg	OK
INI16/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.105	m	OK
INI16/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI16/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.475	m	OK
INI16/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.097	deg	OK
INI16/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.903	deg	OK
INI16/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.124	m	OK
INI16/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI16/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.180	m	OK
INI16/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	4.428	deg	OK
INI16/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.572	deg	OK
INI16/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.820	m	OK
INI16/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI17/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.337	m	OK
INI17/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	2.628	deg	OK
INI17/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	47.372	deg	OK
INI17/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI17/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.184	m	OK
INI17/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.495	deg	OK
INI17/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.505	deg	OK
INI17/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI17/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI17/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.137	m	OK
INI17/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	3.785	deg	OK
INI17/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	46.215	deg	OK
INI17/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI17/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI17/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.809	m	OK
INI17/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	5.584	deg	OK
INI17/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.416	deg	OK
INI17/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.656	m	OK
INI17/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.216	mrad	OK
INI18/SDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.437	m	OK
INI18/SDAM04	FINAL	1	MAXIMUM HEEL	30.000	3.028	deg	OK
INI18/SDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	46.972	deg	OK
INI18/SDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI18/SDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI18/SDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.286	m	OK
INI18/SDAM04	FINAL	2	MAXIMUM HEEL	30.000	3.930	deg	OK
INI18/SDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	46.070	deg	OK
INI18/SDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI18/SDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI18/SDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.276	m	OK
INI18/SDAM04	FINAL	3	MAXIMUM HEEL	30.000	4.229	deg	OK
INI18/SDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	45.771	deg	OK
INI18/SDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI18/SDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI18/SDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.802	m	OK
INI18/SDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	6.369	deg	OK
INI18/SDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.631	deg	OK
INI18/SDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.704	m	OK
INI18/SDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.226	mrad	OK
INI01/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.235	m	OK
INI01/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.994	deg	OK
INI01/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.006	deg	OK
INI01/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI01/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI01/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.134	m	OK
INI01/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	3.592	deg	OK
INI01/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.408	deg	OK
INI01/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI01/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI01/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.120	m	OK
INI01/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.745	deg	OK
INI01/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.255	deg	OK
INI01/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI01/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI01/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	2.845	m	OK
INI01/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	5.196	deg	OK
INI01/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.804	deg	OK
INI01/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.700	m	OK
INI01/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.231	mrad	OK
INI02/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.406	m	OK
INI02/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.330	deg	OK
INI02/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.670	deg	OK
INI02/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.964	m	OK
INI02/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI02/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.332	m	OK
INI02/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	3.864	deg	OK
INI02/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.136	deg	OK
INI02/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI02/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.370	m	OK
INI02/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.902	deg	OK
INI02/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.098	deg	OK
INI02/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI02/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI02/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.064	m	OK
INI02/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	5.369	deg	OK
INI02/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.631	deg	OK
INI02/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.760	m	OK
INI02/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.245	mrad	OK
INI03/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.439	m	OK
INI03/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	1.845	deg	OK
INI03/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	48.155	deg	OK
INI03/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.203	m	OK
INI03/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI03/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.396	m	OK
INI03/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.139	deg	OK
INI03/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.861	deg	OK
INI03/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.213	m	OK
INI03/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI03/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.383	m	OK
INI03/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.284	deg	OK
INI03/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.716	deg	OK
INI03/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI03/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI03/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.262	m	OK
INI03/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	2.945	deg	OK
INI03/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.055	deg	OK
INI03/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI03/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI04/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.641	m	OK
INI04/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.011	deg	OK
INI04/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.989	deg	OK
INI04/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.262	m	OK
INI04/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.421	mrad	OK
INI04/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.632	m	OK
INI04/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.242	deg	OK
INI04/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.758	deg	OK
INI04/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.274	m	OK
INI04/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.661	m	OK
INI04/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.322	deg	OK
INI04/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.678	deg	OK
INI04/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.291	m	OK
INI04/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.431	mrad	OK
INI04/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.555	m	OK
INI04/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	2.920	deg	OK
INI04/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.080	deg	OK
INI04/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI04/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI05/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.756	m	OK
INI05/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.899	deg	OK
INI05/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.101	deg	OK
INI05/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.173	m	OK
INI05/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI05/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.625	m	OK
INI05/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	4.626	deg	OK
INI05/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	45.374	deg	OK
INI05/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.184	m	OK
INI05/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.390	mrad	OK
INI05/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.596	m	OK
INI05/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	4.829	deg	OK
INI05/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	45.171	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI05/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI05/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.108	m	OK
INI05/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	7.342	deg	OK
INI05/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.658	deg	OK
INI05/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI05/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI06/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	4.258	m	OK
INI06/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	4.320	deg	OK
INI06/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	45.680	deg	OK
INI06/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.214	m	OK
INI06/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI06/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	4.150	m	OK
INI06/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	4.924	deg	OK
INI06/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	45.076	deg	OK
INI06/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI06/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI06/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	4.144	m	OK
INI06/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	5.016	deg	OK
INI06/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	44.984	deg	OK
INI06/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.253	m	OK
INI06/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.625	m	OK
INI06/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	7.696	deg	OK
INI06/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.304	deg	OK
INI06/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI06/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI07/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.457	m	OK
INI07/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.408	deg	OK
INI07/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.592	deg	OK
INI07/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.027	m	OK
INI07/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI07/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.341	m	OK
INI07/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	4.074	deg	OK
INI07/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	45.926	deg	OK
INI07/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.041	m	OK
INI07/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI07/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.324	m	OK
INI07/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	4.228	deg	OK
INI07/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	45.772	deg	OK
INI07/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI07/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI07/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	2.960	m	OK
INI07/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	6.126	deg	OK
INI07/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.874	deg	OK
INI07/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.790	m	OK
INI07/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI08/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.959	m	OK
INI08/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.769	deg	OK
INI08/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.231	deg	OK
INI08/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI08/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI08/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.861	m	OK
INI08/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	4.345	deg	OK
INI08/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	45.655	deg	OK
INI08/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.095	m	OK
INI08/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI08/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.867	m	OK
INI08/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	4.386	deg	OK
INI08/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	45.614	deg	OK
INI08/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.121	m	OK
INI08/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI08/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.485	m	OK
INI08/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	6.380	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.620	deg	OK
INI08/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI08/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.271	mrad	OK
INI09/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.186	m	OK
INI09/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.255	deg	OK
INI09/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.745	deg	OK
INI09/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.904	m	OK
INI09/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI09/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.104	m	OK
INI09/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	3.722	deg	OK
INI09/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.278	deg	OK
INI09/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI09/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI09/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.114	m	OK
INI09/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.754	deg	OK
INI09/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.246	deg	OK
INI09/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI09/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI09/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	2.884	m	OK
INI09/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	4.984	deg	OK
INI09/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.016	deg	OK
INI09/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.708	m	OK
INI09/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.233	mrad	OK
INI10/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.333	m	OK
INI10/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.597	deg	OK
INI10/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.403	deg	OK
INI10/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.962	m	OK
INI10/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI10/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.285	m	OK
INI10/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	4.000	deg	OK
INI10/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.000	deg	OK
INI10/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.981	m	OK
INI10/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI10/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.357	m	OK
INI10/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.908	deg	OK
INI10/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.092	deg	OK
INI10/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI10/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI10/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.111	m	OK
INI10/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	5.136	deg	OK
INI10/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.864	deg	OK
INI10/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.770	m	OK
INI10/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.247	mrad	OK
INI11/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.323	m	OK
INI11/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.533	deg	OK
INI11/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.467	deg	OK
INI11/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.972	m	OK
INI11/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI11/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.265	m	OK
INI11/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.867	deg	OK
INI11/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.133	deg	OK
INI11/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI11/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI11/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.257	m	OK
INI11/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.981	deg	OK
INI11/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.019	deg	OK
INI11/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI11/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI11/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.052	m	OK
INI11/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	4.076	deg	OK
INI11/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.924	deg	OK
INI11/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.759	m	OK
INI11/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.249	mrad	OK
INI12/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.501	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.806	deg	OK
INI12/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.194	deg	OK
INI12/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.033	m	OK
INI12/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI12/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.483	m	OK
INI12/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	3.051	deg	OK
INI12/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.949	deg	OK
INI12/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI12/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI12/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.524	m	OK
INI12/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.075	deg	OK
INI12/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.925	deg	OK
INI12/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.072	m	OK
INI12/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI12/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.312	m	OK
INI12/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	4.135	deg	OK
INI12/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.865	deg	OK
INI12/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.824	m	OK
INI12/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.264	mrad	OK
INI13/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.272	m	OK
INI13/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.311	deg	OK
INI13/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.689	deg	OK
INI13/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.024	m	OK
INI13/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI13/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.211	m	OK
INI13/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.700	deg	OK
INI13/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.300	deg	OK
INI13/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.037	m	OK
INI13/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI13/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.212	m	OK
INI13/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.812	deg	OK
INI13/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.188	deg	OK
INI13/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI13/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI13/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.051	m	OK
INI13/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	3.723	deg	OK
INI13/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.277	deg	OK
INI13/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.800	m	OK
INI13/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI14/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.690	m	OK
INI14/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.550	deg	OK
INI14/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.450	deg	OK
INI14/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.084	m	OK
INI14/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI14/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.646	m	OK
INI14/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.867	deg	OK
INI14/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.133	deg	OK
INI14/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.100	m	OK
INI14/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI14/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.678	m	OK
INI14/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.892	deg	OK
INI14/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.108	deg	OK
INI14/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI14/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI14/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.501	m	OK
INI14/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	3.756	deg	OK
INI14/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.244	deg	OK
INI14/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.859	m	OK
INI14/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI15/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.336	m	OK
INI15/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.343	deg	OK
INI15/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.657	deg	OK
INI15/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI15/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.253	m	OK
INI15/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.760	deg	OK
INI15/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.240	deg	OK
INI15/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI15/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI15/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.233	m	OK
INI15/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.900	deg	OK
INI15/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.100	deg	OK
INI15/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.078	m	OK
INI15/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI15/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.055	m	OK
INI15/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	3.818	deg	OK
INI15/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.182	deg	OK
INI15/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.824	m	OK
INI15/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI16/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.579	m	OK
INI16/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.579	deg	OK
INI16/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.421	deg	OK
INI16/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.100	m	OK
INI16/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI16/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.549	m	OK
INI16/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	2.933	deg	OK
INI16/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	47.067	deg	OK
INI16/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.117	m	OK
INI16/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI16/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.595	m	OK
INI16/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	2.984	deg	OK
INI16/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	47.016	deg	OK
INI16/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.142	m	OK
INI16/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI16/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.437	m	OK
INI16/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	3.857	deg	OK
INI16/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.143	deg	OK
INI16/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.885	m	OK
INI16/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI17/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.235	m	OK
INI17/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	2.994	deg	OK
INI17/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	47.006	deg	OK
INI17/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI17/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI17/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.134	m	OK
INI17/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	3.592	deg	OK
INI17/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.408	deg	OK
INI17/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI17/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI17/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.120	m	OK
INI17/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.745	deg	OK
INI17/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.255	deg	OK
INI17/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI17/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI17/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	2.845	m	OK
INI17/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	5.196	deg	OK
INI17/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.804	deg	OK
INI17/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.700	m	OK
INI17/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.231	mrad	OK
INI18/SDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.406	m	OK
INI18/SDAM05	FINAL	1	MAXIMUM HEEL	30.000	3.330	deg	OK
INI18/SDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	46.670	deg	OK
INI18/SDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.964	m	OK
INI18/SDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI18/SDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.332	m	OK
INI18/SDAM05	FINAL	2	MAXIMUM HEEL	30.000	3.864	deg	OK
INI18/SDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	46.136	deg	OK
INI18/SDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI18/SDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.370	m	OK
INI18/SDAM05	FINAL	3	MAXIMUM HEEL	30.000	3.902	deg	OK
INI18/SDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	46.098	deg	OK
INI18/SDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI18/SDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI18/SDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.064	m	OK
INI18/SDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	5.369	deg	OK
INI18/SDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.631	deg	OK
INI18/SDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.760	m	OK
INI18/SDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.245	mrad	OK
INI01/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.182	m	OK
INI01/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.078	deg	OK
INI01/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.922	deg	OK
INI01/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI01/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI01/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.080	m	OK
INI01/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.700	deg	OK
INI01/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.300	deg	OK
INI01/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI01/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI01/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.064	m	OK
INI01/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.896	deg	OK
INI01/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.104	deg	OK
INI01/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI01/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI01/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.761	m	OK
INI01/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	5.434	deg	OK
INI01/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.566	deg	OK
INI01/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.726	m	OK
INI01/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.240	mrad	OK
INI02/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.452	m	OK
INI02/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.344	deg	OK
INI02/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.656	deg	OK
INI02/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.971	m	OK
INI02/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI02/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.386	m	OK
INI02/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.812	deg	OK
INI02/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.188	deg	OK
INI02/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI02/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI02/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.424	m	OK
INI02/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.790	deg	OK
INI02/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.210	deg	OK
INI02/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.014	m	OK
INI02/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI02/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.161	m	OK
INI02/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	5.119	deg	OK
INI02/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.881	deg	OK
INI02/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.797	m	OK
INI02/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI03/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.389	m	OK
INI03/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	1.912	deg	OK
INI03/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	48.088	deg	OK
INI03/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI03/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI03/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.348	m	OK
INI03/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.218	deg	OK
INI03/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.782	deg	OK
INI03/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.216	m	OK
INI03/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI03/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.336	m	OK
INI03/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.390	deg	OK
INI03/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.610	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI03/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI03/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.195	m	OK
INI03/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	3.132	deg	OK
INI03/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.868	deg	OK
INI03/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI03/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI04/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.689	m	OK
INI04/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.020	deg	OK
INI04/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.980	deg	OK
INI04/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.270	m	OK
INI04/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.423	mrad	OK
INI04/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.680	m	OK
INI04/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.212	deg	OK
INI04/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.788	deg	OK
INI04/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.282	m	OK
INI04/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.428	mrad	OK
INI04/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.704	m	OK
INI04/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.255	deg	OK
INI04/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.745	deg	OK
INI04/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.298	m	OK
INI04/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.433	mrad	OK
INI04/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.612	m	OK
INI04/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	2.794	deg	OK
INI04/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.206	deg	OK
INI04/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI04/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI05/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.675	m	OK
INI05/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	4.085	deg	OK
INI05/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	45.915	deg	OK
INI05/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.177	m	OK
INI05/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI05/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.512	m	OK
INI05/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	4.956	deg	OK
INI05/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	45.044	deg	OK
INI05/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.184	m	OK
INI05/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.390	mrad	OK
INI05/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.454	m	OK
INI05/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	5.314	deg	OK
INI05/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	44.686	deg	OK
INI05/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.203	m	OK
INI05/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI05/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.883	m	OK
INI05/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	8.096	deg	OK
INI05/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.904	deg	OK
INI05/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI05/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI06/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	4.192	m	OK
INI06/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	4.421	deg	OK
INI06/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	45.579	deg	OK
INI06/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.222	m	OK
INI06/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK
INI06/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	4.074	m	OK
INI06/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	5.081	deg	OK
INI06/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	44.919	deg	OK
INI06/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI06/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI06/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	4.060	m	OK
INI06/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	5.236	deg	OK
INI06/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	44.764	deg	OK
INI06/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.256	m	OK
INI06/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI06/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.505	m	OK
INI06/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	7.953	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.047	deg	OK
INI06/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.000	m	OK
INI06/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI07/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.393	m	OK
INI07/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.533	deg	OK
INI07/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.467	deg	OK
INI07/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI07/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI07/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.262	m	OK
INI07/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	4.276	deg	OK
INI07/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	45.724	deg	OK
INI07/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI07/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI07/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.231	m	OK
INI07/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	4.527	deg	OK
INI07/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	45.473	deg	OK
INI07/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI07/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI07/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.812	m	OK
INI07/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	6.603	deg	OK
INI07/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.397	deg	OK
INI07/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.819	m	OK
INI07/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI08/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.909	m	OK
INI08/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.821	deg	OK
INI08/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.179	deg	OK
INI08/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.086	m	OK
INI08/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI08/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.817	m	OK
INI08/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	4.384	deg	OK
INI08/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	45.616	deg	OK
INI08/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.101	m	OK
INI08/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI08/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.831	m	OK
INI08/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	4.425	deg	OK
INI08/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	45.575	deg	OK
INI08/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.126	m	OK
INI08/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI08/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.445	m	OK
INI08/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	6.361	deg	OK
INI08/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.639	deg	OK
INI08/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.891	m	OK
INI08/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI09/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.127	m	OK
INI09/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.334	deg	OK
INI09/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.666	deg	OK
INI09/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.909	m	OK
INI09/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI09/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.045	m	OK
INI09/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.824	deg	OK
INI09/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.176	deg	OK
INI09/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI09/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI09/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.057	m	OK
INI09/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.896	deg	OK
INI09/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.104	deg	OK
INI09/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.952	m	OK
INI09/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI09/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.798	m	OK
INI09/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	5.232	deg	OK
INI09/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.768	deg	OK
INI09/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.734	m	OK
INI09/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.242	mrad	OK
INI10/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.389	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.607	deg	OK
INI10/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.393	deg	OK
INI10/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI10/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI10/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.348	m	OK
INI10/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.940	deg	OK
INI10/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.060	deg	OK
INI10/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI10/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI10/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.416	m	OK
INI10/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.788	deg	OK
INI10/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.212	deg	OK
INI10/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI10/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI10/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.206	m	OK
INI10/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	4.885	deg	OK
INI10/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.115	deg	OK
INI10/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.807	m	OK
INI10/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.259	mrad	OK
INI11/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.269	m	OK
INI11/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.617	deg	OK
INI11/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.383	deg	OK
INI11/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI11/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI11/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.212	m	OK
INI11/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.968	deg	OK
INI11/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.032	deg	OK
INI11/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI11/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI11/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.205	m	OK
INI11/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.117	deg	OK
INI11/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.883	deg	OK
INI11/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI11/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI11/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.971	m	OK
INI11/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	4.315	deg	OK
INI11/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.685	deg	OK
INI11/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.785	m	OK
INI11/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.259	mrad	OK
INI12/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.550	m	OK
INI12/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.817	deg	OK
INI12/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.183	deg	OK
INI12/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.041	m	OK
INI12/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI12/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.535	m	OK
INI12/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.007	deg	OK
INI12/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.993	deg	OK
INI12/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.057	m	OK
INI12/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI12/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.572	m	OK
INI12/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.983	deg	OK
INI12/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.017	deg	OK
INI12/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI12/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI12/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.392	m	OK
INI12/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	3.934	deg	OK
INI12/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.066	deg	OK
INI12/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.862	m	OK
INI12/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI13/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.202	m	OK
INI13/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.403	deg	OK
INI13/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.597	deg	OK
INI13/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI13/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.122	m	OK
INI13/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.827	deg	OK
INI13/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.173	deg	OK
INI13/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.043	m	OK
INI13/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI13/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.104	m	OK
INI13/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.996	deg	OK
INI13/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.004	deg	OK
INI13/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI13/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI13/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.902	m	OK
INI13/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	4.004	deg	OK
INI13/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.996	deg	OK
INI13/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.833	m	OK
INI13/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI14/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.721	m	OK
INI14/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.585	deg	OK
INI14/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.415	deg	OK
INI14/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.093	m	OK
INI14/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI14/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.671	m	OK
INI14/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.872	deg	OK
INI14/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.128	deg	OK
INI14/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI14/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI14/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.691	m	OK
INI14/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.868	deg	OK
INI14/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.132	deg	OK
INI14/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.135	m	OK
INI14/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI14/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.540	m	OK
INI14/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	3.654	deg	OK
INI14/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.346	deg	OK
INI14/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI14/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI15/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.341	m	OK
INI15/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.240	deg	OK
INI15/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.760	deg	OK
INI15/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI15/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI15/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.320	m	OK
INI15/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.488	deg	OK
INI15/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.512	deg	OK
INI15/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI15/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI15/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.362	m	OK
INI15/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.467	deg	OK
INI15/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.533	deg	OK
INI15/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.090	m	OK
INI15/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI15/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.276	m	OK
INI15/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	3.038	deg	OK
INI15/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.962	deg	OK
INI15/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.866	m	OK
INI15/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI16/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.649	m	OK
INI16/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	2.393	deg	OK
INI16/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	47.607	deg	OK
INI16/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.110	m	OK
INI16/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI16/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.644	m	OK
INI16/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	2.497	deg	OK
INI16/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	47.503	deg	OK
INI16/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.130	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI16/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.712	m	OK
INI16/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	2.296	deg	OK
INI16/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	47.704	deg	OK
INI16/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.157	m	OK
INI16/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI16/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.671	m	OK
INI16/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	2.579	deg	OK
INI16/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.421	deg	OK
INI16/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI16/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI17/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.182	m	OK
INI17/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.078	deg	OK
INI17/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.922	deg	OK
INI17/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI17/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI17/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.080	m	OK
INI17/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.700	deg	OK
INI17/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.300	deg	OK
INI17/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI17/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI17/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.064	m	OK
INI17/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.896	deg	OK
INI17/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.104	deg	OK
INI17/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI17/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI17/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	2.761	m	OK
INI17/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	5.434	deg	OK
INI17/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.566	deg	OK
INI17/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.726	m	OK
INI17/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.240	mrad	OK
INI18/SDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.452	m	OK
INI18/SDAM06	FINAL	1	MAXIMUM HEEL	30.000	3.344	deg	OK
INI18/SDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	46.656	deg	OK
INI18/SDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.971	m	OK
INI18/SDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI18/SDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.386	m	OK
INI18/SDAM06	FINAL	2	MAXIMUM HEEL	30.000	3.812	deg	OK
INI18/SDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	46.188	deg	OK
INI18/SDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI18/SDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI18/SDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.424	m	OK
INI18/SDAM06	FINAL	3	MAXIMUM HEEL	30.000	3.790	deg	OK
INI18/SDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	46.210	deg	OK
INI18/SDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.014	m	OK
INI18/SDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI18/SDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.161	m	OK
INI18/SDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	5.119	deg	OK
INI18/SDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.881	deg	OK
INI18/SDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.797	m	OK
INI18/SDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI01/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.090	m	OK
INI01/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.266	deg	OK
INI01/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.734	deg	OK
INI01/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI01/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI01/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	2.890	m	OK
INI01/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.338	deg	OK
INI01/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.662	deg	OK
INI01/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI01/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI01/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	2.830	m	OK
INI01/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	4.764	deg	OK
INI01/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	45.236	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTRV	UNIT	STAT
INI01/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI01/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI01/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.368	m	OK
INI01/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	6.940	deg	OK
INI01/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.060	deg	OK
INI01/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.728	m	OK
INI01/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.241	mrad	OK
INI02/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.484	m	OK
INI02/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.445	deg	OK
INI02/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.555	deg	OK
INI02/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.975	m	OK
INI02/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI02/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.337	m	OK
INI02/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.309	deg	OK
INI02/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.691	deg	OK
INI02/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI02/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI02/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.331	m	OK
INI02/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	4.441	deg	OK
INI02/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	45.559	deg	OK
INI02/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI02/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI02/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.982	m	OK
INI02/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	6.240	deg	OK
INI02/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.760	deg	OK
INI02/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI02/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.261	mrad	OK
INI03/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.302	m	OK
INI03/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.066	deg	OK
INI03/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.934	deg	OK
INI03/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI03/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI03/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.187	m	OK
INI03/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	2.701	deg	OK
INI03/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	47.299	deg	OK
INI03/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.209	m	OK
INI03/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.406	mrad	OK
INI03/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.142	m	OK
INI03/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	3.047	deg	OK
INI03/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	46.953	deg	OK
INI03/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.218	m	OK
INI03/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI03/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.892	m	OK
INI03/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	4.218	deg	OK
INI03/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.782	deg	OK
INI03/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI03/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI04/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.725	m	OK
INI04/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.104	deg	OK
INI04/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.896	deg	OK
INI04/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.274	m	OK
INI04/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.650	m	OK
INI04/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	2.595	deg	OK
INI04/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	47.405	deg	OK
INI04/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.281	m	OK
INI04/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.427	mrad	OK
INI04/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.639	m	OK
INI04/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	2.758	deg	OK
INI04/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	47.242	deg	OK
INI04/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.294	m	OK
INI04/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.432	mrad	OK
INI04/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.485	m	OK
INI04/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	3.592	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.408	deg	OK
INI04/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI04/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI05/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.567	m	OK
INI05/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	4.304	deg	OK
INI05/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	45.696	deg	OK
INI05/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.179	m	OK
INI05/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI05/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.270	m	OK
INI05/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	5.763	deg	OK
INI05/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	44.237	deg	OK
INI05/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.179	m	OK
INI05/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI05/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.136	m	OK
INI05/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	6.474	deg	OK
INI05/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	43.526	deg	OK
INI05/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.192	m	OK
INI05/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI05/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.350	m	OK
INI05/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	10.039	deg	OK
INI05/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.961	deg	OK
INI05/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI05/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI06/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	4.102	m	OK
INI06/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	4.557	deg	OK
INI06/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	45.443	deg	OK
INI06/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI06/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI06/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.865	m	OK
INI06/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	5.750	deg	OK
INI06/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	44.250	deg	OK
INI06/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI06/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI06/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.792	m	OK
INI06/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	6.192	deg	OK
INI06/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	43.808	deg	OK
INI06/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.253	m	OK
INI06/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.056	m	OK
INI06/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	9.559	deg	OK
INI06/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.441	deg	OK
INI06/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.021	m	OK
INI06/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI07/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.295	m	OK
INI07/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.733	deg	OK
INI07/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.267	deg	OK
INI07/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI07/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI07/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.048	m	OK
INI07/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.993	deg	OK
INI07/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.007	deg	OK
INI07/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI07/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI07/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	2.958	m	OK
INI07/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	5.536	deg	OK
INI07/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	44.464	deg	OK
INI07/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI07/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.352	m	OK
INI07/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	8.333	deg	OK
INI07/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.667	deg	OK
INI07/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.822	m	OK
INI07/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI08/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.827	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.946	deg	OK
INI08/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.054	deg	OK
INI08/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.090	m	OK
INI08/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.635	m	OK
INI08/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.972	deg	OK
INI08/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.028	deg	OK
INI08/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.101	m	OK
INI08/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI08/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.611	m	OK
INI08/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	5.227	deg	OK
INI08/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	44.773	deg	OK
INI08/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI08/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI08/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.075	m	OK
INI08/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	7.738	deg	OK
INI08/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.262	deg	OK
INI08/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI08/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI09/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.030	m	OK
INI09/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.513	deg	OK
INI09/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.487	deg	OK
INI09/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.910	m	OK
INI09/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI09/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	2.852	m	OK
INI09/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.453	deg	OK
INI09/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.547	deg	OK
INI09/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI09/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI09/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	2.821	m	OK
INI09/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	4.763	deg	OK
INI09/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	45.237	deg	OK
INI09/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI09/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.398	m	OK
INI09/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	6.782	deg	OK
INI09/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.218	deg	OK
INI09/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.736	m	OK
INI09/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.243	mrad	OK
INI10/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.431	m	OK
INI10/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.701	deg	OK
INI10/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.299	deg	OK
INI10/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.975	m	OK
INI10/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI10/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.306	m	OK
INI10/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.429	deg	OK
INI10/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.571	deg	OK
INI10/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI10/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI10/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.327	m	OK
INI10/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	4.436	deg	OK
INI10/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	45.564	deg	OK
INI10/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.015	m	OK
INI10/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI10/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.019	m	OK
INI10/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	6.044	deg	OK
INI10/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.956	deg	OK
INI10/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.818	m	OK
INI10/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI11/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.170	m	OK
INI11/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.793	deg	OK
INI11/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.207	deg	OK
INI11/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI11/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.031	m	OK
INI11/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	3.564	deg	OK
INI11/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	46.436	deg	OK
INI11/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI11/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI11/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	2.983	m	OK
INI11/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	3.924	deg	OK
INI11/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	46.076	deg	OK
INI11/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI11/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.601	m	OK
INI11/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	5.729	deg	OK
INI11/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.271	deg	OK
INI11/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.787	m	OK
INI11/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.259	mrad	OK
INI12/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.580	m	OK
INI12/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.905	deg	OK
INI12/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.095	deg	OK
INI12/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.045	m	OK
INI12/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI12/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.489	m	OK
INI12/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	3.480	deg	OK
INI12/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	46.520	deg	OK
INI12/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.057	m	OK
INI12/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI12/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.486	m	OK
INI12/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	3.595	deg	OK
INI12/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	46.405	deg	OK
INI12/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.076	m	OK
INI12/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI12/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.221	m	OK
INI12/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	4.985	deg	OK
INI12/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.015	deg	OK
INI12/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.874	m	OK
INI12/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI13/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.119	m	OK
INI13/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.622	deg	OK
INI13/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.378	deg	OK
INI13/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI13/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI13/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	2.959	m	OK
INI13/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	3.477	deg	OK
INI13/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	46.523	deg	OK
INI13/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.030	m	OK
INI13/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI13/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	2.909	m	OK
INI13/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	3.888	deg	OK
INI13/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	46.112	deg	OK
INI13/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.043	m	OK
INI13/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI13/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.562	m	OK
INI13/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	5.550	deg	OK
INI13/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.450	deg	OK
INI13/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.822	m	OK
INI13/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI14/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.654	m	OK
INI14/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.735	deg	OK
INI14/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.265	deg	OK
INI14/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.093	m	OK
INI14/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI14/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.541	m	OK
INI14/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	3.405	deg	OK
INI14/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	46.595	deg	OK
INI14/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.102	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI14/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.548	m	OK
INI14/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	3.582	deg	OK
INI14/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	46.418	deg	OK
INI14/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.120	m	OK
INI14/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI14/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.293	m	OK
INI14/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	4.877	deg	OK
INI14/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.123	deg	OK
INI14/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.903	m	OK
INI14/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI15/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.240	m	OK
INI15/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.397	deg	OK
INI15/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.603	deg	OK
INI15/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.051	m	OK
INI15/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI15/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.118	m	OK
INI15/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	3.027	deg	OK
INI15/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	46.973	deg	OK
INI15/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI15/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI15/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.106	m	OK
INI15/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	3.211	deg	OK
INI15/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	46.789	deg	OK
INI15/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.087	m	OK
INI15/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI15/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.877	m	OK
INI15/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	4.316	deg	OK
INI15/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.684	deg	OK
INI15/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.876	m	OK
INI15/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI16/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.705	m	OK
INI16/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	2.480	deg	OK
INI16/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	47.520	deg	OK
INI16/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.117	m	OK
INI16/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI16/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.651	m	OK
INI16/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	2.924	deg	OK
INI16/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	47.076	deg	OK
INI16/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.136	m	OK
INI16/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI16/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.702	m	OK
INI16/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	2.855	deg	OK
INI16/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	47.145	deg	OK
INI16/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.163	m	OK
INI16/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI16/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.601	m	OK
INI16/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	3.518	deg	OK
INI16/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.482	deg	OK
INI16/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI16/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI17/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.090	m	OK
INI17/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.266	deg	OK
INI17/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.734	deg	OK
INI17/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI17/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI17/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	2.890	m	OK
INI17/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.338	deg	OK
INI17/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.662	deg	OK
INI17/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI17/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI17/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	2.830	m	OK
INI17/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	4.764	deg	OK
INI17/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	45.236	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI17/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI17/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.368	m	OK
INI17/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	6.940	deg	OK
INI17/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.060	deg	OK
INI17/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.728	m	OK
INI17/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.241	mrad	OK
INI18/SDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.484	m	OK
INI18/SDAM07	FINAL	1	MAXIMUM HEEL	30.000	3.445	deg	OK
INI18/SDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	46.555	deg	OK
INI18/SDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.975	m	OK
INI18/SDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI18/SDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.337	m	OK
INI18/SDAM07	FINAL	2	MAXIMUM HEEL	30.000	4.309	deg	OK
INI18/SDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	45.691	deg	OK
INI18/SDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI18/SDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI18/SDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.331	m	OK
INI18/SDAM07	FINAL	3	MAXIMUM HEEL	30.000	4.441	deg	OK
INI18/SDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	45.559	deg	OK
INI18/SDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI18/SDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI18/SDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.982	m	OK
INI18/SDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	6.240	deg	OK
INI18/SDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.760	deg	OK
INI18/SDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI18/SDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.261	mrad	OK
INI01/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.541	m	OK
INI01/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.594	deg	OK
INI01/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.406	deg	OK
INI01/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.919	m	OK
INI01/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI01/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.347	m	OK
INI01/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.366	deg	OK
INI01/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.634	deg	OK
INI01/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.909	m	OK
INI01/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI01/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.261	m	OK
INI01/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	2.606	deg	OK
INI01/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	47.394	deg	OK
INI01/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.883	m	OK
INI01/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI01/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.018	m	OK
INI01/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	3.516	deg	OK
INI01/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.484	deg	OK
INI01/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI01/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI02/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.782	m	OK
INI02/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	2.049	deg	OK
INI02/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	47.951	deg	OK
INI02/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.975	m	OK
INI02/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI02/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.579	m	OK
INI02/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.999	deg	OK
INI02/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.001	deg	OK
INI02/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.969	m	OK
INI02/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI02/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.448	m	OK
INI02/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.424	deg	OK
INI02/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.576	deg	OK
INI02/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI02/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI02/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.082	m	OK
INI02/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	4.853	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.147	deg	OK
INI02/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.847	m	OK
INI02/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI03/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.650	m	OK
INI03/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.968	deg	OK
INI03/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.032	deg	OK
INI03/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.219	m	OK
INI03/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI03/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.522	m	OK
INI03/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	1.395	deg	OK
INI03/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	48.605	deg	OK
INI03/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.205	m	OK
INI03/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI03/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.444	m	OK
INI03/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	1.596	deg	OK
INI03/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	48.404	deg	OK
INI03/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.173	m	OK
INI03/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI03/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.276	m	OK
INI03/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	2.145	deg	OK
INI03/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.855	deg	OK
INI03/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI03/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI04/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.936	m	OK
INI04/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.188	deg	OK
INI04/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.812	deg	OK
INI04/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.281	m	OK
INI04/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.428	mrad	OK
INI04/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.806	m	OK
INI04/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	1.735	deg	OK
INI04/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	48.265	deg	OK
INI04/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.269	m	OK
INI04/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.423	mrad	OK
INI04/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.689	m	OK
INI04/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	2.083	deg	OK
INI04/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	47.917	deg	OK
INI04/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.237	m	OK
INI04/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI04/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.448	m	OK
INI04/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	2.917	deg	OK
INI04/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.083	deg	OK
INI04/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.130	m	OK
INI04/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI05/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	4.355	m	OK
INI05/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	2.144	deg	OK
INI05/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	47.856	deg	OK
INI05/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.192	m	OK
INI05/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI05/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	4.070	m	OK
INI05/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	3.348	deg	OK
INI05/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	46.652	deg	OK
INI05/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.183	m	OK
INI05/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.390	mrad	OK
INI05/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.942	m	OK
INI05/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.773	deg	OK
INI05/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.227	deg	OK
INI05/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI05/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.384	mrad	OK
INI05/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.546	m	OK
INI05/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	5.353	deg	OK
INI05/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.647	deg	OK
INI05/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI05/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI06/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	4.621	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	2.716	deg	OK
INI06/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	47.284	deg	OK
INI06/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI06/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI06/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	4.294	m	OK
INI06/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	4.091	deg	OK
INI06/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	45.909	deg	OK
INI06/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.230	m	OK
INI06/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI06/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	4.107	m	OK
INI06/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	4.759	deg	OK
INI06/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	45.241	deg	OK
INI06/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.212	m	OK
INI06/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI06/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.568	m	OK
INI06/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	6.948	deg	OK
INI06/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.052	deg	OK
INI06/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.098	m	OK
INI06/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI07/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.897	m	OK
INI07/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.850	deg	OK
INI07/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.150	deg	OK
INI07/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.041	m	OK
INI07/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI07/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.662	m	OK
INI07/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.815	deg	OK
INI07/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.185	deg	OK
INI07/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI07/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI07/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.559	m	OK
INI07/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.129	deg	OK
INI07/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.871	deg	OK
INI07/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI07/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI07/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.249	m	OK
INI07/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	4.334	deg	OK
INI07/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.666	deg	OK
INI07/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.907	m	OK
INI07/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI08/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	4.166	m	OK
INI08/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	2.363	deg	OK
INI08/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	47.637	deg	OK
INI08/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI08/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI08/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.889	m	OK
INI08/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	3.506	deg	OK
INI08/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	46.494	deg	OK
INI08/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.087	m	OK
INI08/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.735	m	OK
INI08/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	4.028	deg	OK
INI08/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	45.972	deg	OK
INI08/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI08/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI08/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.292	m	OK
INI08/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	5.801	deg	OK
INI08/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.199	deg	OK
INI08/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI08/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI09/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.498	m	OK
INI09/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.765	deg	OK
INI09/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.235	deg	OK
INI09/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI09/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.324	m	OK
INI09/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.440	deg	OK
INI09/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.560	deg	OK
INI09/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI09/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI09/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.259	m	OK
INI09/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	2.592	deg	OK
INI09/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	47.408	deg	OK
INI09/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.888	m	OK
INI09/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI09/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.045	m	OK
INI09/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	3.374	deg	OK
INI09/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.626	deg	OK
INI09/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.805	m	OK
INI09/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.270	mrad	OK
INI10/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.749	m	OK
INI10/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	2.213	deg	OK
INI10/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	47.787	deg	OK
INI10/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI10/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI10/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.558	m	OK
INI10/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	3.059	deg	OK
INI10/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	46.941	deg	OK
INI10/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI10/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI10/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.449	m	OK
INI10/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.390	deg	OK
INI10/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.610	deg	OK
INI10/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.950	m	OK
INI10/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI10/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.112	m	OK
INI10/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	4.694	deg	OK
INI10/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.306	deg	OK
INI10/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.855	m	OK
INI10/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI11/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.585	m	OK
INI11/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.330	deg	OK
INI11/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.670	deg	OK
INI11/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI11/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI11/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.437	m	OK
INI11/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	1.866	deg	OK
INI11/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	48.134	deg	OK
INI11/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI11/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI11/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.360	m	OK
INI11/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	2.063	deg	OK
INI11/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	47.937	deg	OK
INI11/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI11/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI11/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.147	m	OK
INI11/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	2.833	deg	OK
INI11/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.167	deg	OK
INI11/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.859	m	OK
INI11/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI12/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.847	m	OK
INI12/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.681	deg	OK
INI12/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.319	deg	OK
INI12/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI12/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI12/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.691	m	OK
INI12/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.372	deg	OK
INI12/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.628	deg	OK
INI12/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI12/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.568	m	OK
INI12/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	2.757	deg	OK
INI12/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	47.243	deg	OK
INI12/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI12/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI12/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.251	m	OK
INI12/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	3.959	deg	OK
INI12/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.041	deg	OK
INI12/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI12/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI13/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.651	m	OK
INI13/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.889	deg	OK
INI13/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.111	deg	OK
INI13/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.043	m	OK
INI13/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI13/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.576	m	OK
INI13/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	1.111	deg	OK
INI13/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	48.889	deg	OK
INI13/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI13/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI13/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.569	m	OK
INI13/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	1.014	deg	OK
INI13/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	48.986	deg	OK
INI13/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI13/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI13/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.508	m	OK
INI13/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	1.145	deg	OK
INI13/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.855	deg	OK
INI13/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI13/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI14/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.945	m	OK
INI14/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.209	deg	OK
INI14/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.791	deg	OK
INI14/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.105	m	OK
INI14/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI14/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.839	m	OK
INI14/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	1.557	deg	OK
INI14/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	48.443	deg	OK
INI14/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.102	m	OK
INI14/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI14/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.791	m	OK
INI14/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	1.629	deg	OK
INI14/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	48.371	deg	OK
INI14/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.080	m	OK
INI14/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI14/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.638	m	OK
INI14/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	2.147	deg	OK
INI14/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.853	deg	OK
INI14/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.986	m	OK
INI14/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI15/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.522	m	OK
INI15/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.569	deg	OK
INI15/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.431	deg	OK
INI15/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI15/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI15/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.281	m	OK
INI15/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.493	deg	OK
INI15/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.507	deg	OK
INI15/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.026	m	OK
INI15/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI15/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.123	m	OK
INI15/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.029	deg	OK
INI15/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.971	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI15/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI15/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.792	m	OK
INI15/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	4.250	deg	OK
INI15/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.750	deg	OK
INI15/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.893	m	OK
INI15/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI16/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.816	m	OK
INI16/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.903	deg	OK
INI16/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.097	deg	OK
INI16/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.108	m	OK
INI16/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI16/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.538	m	OK
INI16/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.981	deg	OK
INI16/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.019	deg	OK
INI16/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.091	m	OK
INI16/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI16/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.336	m	OK
INI16/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.686	deg	OK
INI16/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.314	deg	OK
INI16/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI16/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI16/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.909	m	OK
INI16/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	5.291	deg	OK
INI16/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.709	deg	OK
INI16/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI16/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI17/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.541	m	OK
INI17/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	1.594	deg	OK
INI17/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	48.406	deg	OK
INI17/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.919	m	OK
INI17/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI17/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.347	m	OK
INI17/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.366	deg	OK
INI17/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.634	deg	OK
INI17/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.909	m	OK
INI17/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI17/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.261	m	OK
INI17/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	2.606	deg	OK
INI17/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	47.394	deg	OK
INI17/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.883	m	OK
INI17/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI17/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.018	m	OK
INI17/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	3.516	deg	OK
INI17/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.484	deg	OK
INI17/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI17/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI18/SDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.782	m	OK
INI18/SDAM08	FINAL	1	MAXIMUM HEEL	30.000	2.049	deg	OK
INI18/SDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	47.951	deg	OK
INI18/SDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.975	m	OK
INI18/SDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI18/SDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.579	m	OK
INI18/SDAM08	FINAL	2	MAXIMUM HEEL	30.000	2.999	deg	OK
INI18/SDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	47.001	deg	OK
INI18/SDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.969	m	OK
INI18/SDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI18/SDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.448	m	OK
INI18/SDAM08	FINAL	3	MAXIMUM HEEL	30.000	3.424	deg	OK
INI18/SDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	46.576	deg	OK
INI18/SDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI18/SDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI18/SDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.082	m	OK
INI18/SDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	4.853	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.147	deg	OK
INI18/SDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.847	m	OK
INI18/SDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI01/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.581	m	OK
INI01/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.585	deg	OK
INI01/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.415	deg	OK
INI01/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI01/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI01/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.281	m	OK
INI01/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.558	deg	OK
INI01/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.442	deg	OK
INI01/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI01/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI01/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.763	m	OK
INI01/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.612	deg	OK
INI01/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.388	deg	OK
INI01/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.774	m	OK
INI01/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI01/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.257	m	OK
INI01/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.087	deg	OK
INI01/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.913	deg	OK
INI01/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.453	m	OK
INI01/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.150	mrad	OK
INI02/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.155	m	OK
INI02/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.177	deg	OK
INI02/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.823	deg	OK
INI02/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI02/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI02/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.923	m	OK
INI02/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.070	deg	OK
INI02/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.930	deg	OK
INI02/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI02/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI02/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.423	m	OK
INI02/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.301	deg	OK
INI02/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.699	deg	OK
INI02/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.860	m	OK
INI02/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI02/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.774	m	OK
INI02/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	2.469	deg	OK
INI02/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.531	deg	OK
INI02/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.534	m	OK
INI02/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.180	mrad	OK
INI03/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.624	m	OK
INI03/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.342	deg	OK
INI03/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.658	deg	OK
INI03/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.227	m	OK
INI03/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI03/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.322	m	OK
INI03/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI03/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI03/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.195	m	OK
INI03/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.401	mrad	OK
INI03/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.809	m	OK
INI03/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.365	deg	OK
INI03/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.635	deg	OK
INI03/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.097	m	OK
INI03/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI03/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.341	m	OK
INI03/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.656	deg	OK
INI03/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.344	deg	OK
INI03/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.756	m	OK
INI03/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.254	mrad	OK
INI04/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.164	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.098	deg	OK
INI04/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.902	deg	OK
INI04/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.299	m	OK
INI04/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.434	mrad	OK
INI04/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.928	m	OK
INI04/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.045	deg	OK
INI04/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.955	deg	OK
INI04/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.270	m	OK
INI04/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.446	m	OK
INI04/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.181	deg	OK
INI04/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.819	deg	OK
INI04/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.189	m	OK
INI04/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI04/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.967	m	OK
INI04/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.427	deg	OK
INI04/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.573	deg	OK
INI04/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.863	m	OK
INI04/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI05/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.276	m	OK
INI05/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.728	deg	OK
INI05/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.272	deg	OK
INI05/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.193	m	OK
INI05/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI05/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.995	m	OK
INI05/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.718	deg	OK
INI05/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.282	deg	OK
INI05/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.169	m	OK
INI05/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI05/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.530	m	OK
INI05/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.826	deg	OK
INI05/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.174	deg	OK
INI05/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.083	m	OK
INI05/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI05/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	2.200	m	OK
INI05/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.204	deg	OK
INI05/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.796	deg	OK
INI05/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.739	m	OK
INI05/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.248	mrad	OK
INI06/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.931	m	OK
INI06/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.246	deg	OK
INI06/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.754	deg	OK
INI06/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.245	m	OK
INI06/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.691	m	OK
INI06/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI06/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI06/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.227	m	OK
INI06/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.406	mrad	OK
INI06/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.228	m	OK
INI06/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.314	deg	OK
INI06/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.686	deg	OK
INI06/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.167	m	OK
INI06/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI06/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	2.731	m	OK
INI06/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	2.407	deg	OK
INI06/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.593	deg	OK
INI06/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.855	m	OK
INI06/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI07/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.882	m	OK
INI07/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.656	deg	OK
INI07/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.344	deg	OK
INI07/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.041	m	OK
INI07/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.591	m	OK
INI07/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.632	deg	OK
INI07/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.368	deg	OK
INI07/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI07/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI07/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.095	m	OK
INI07/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.724	deg	OK
INI07/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.276	deg	OK
INI07/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI07/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI07/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.661	m	OK
INI07/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.204	deg	OK
INI07/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.796	deg	OK
INI07/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.562	m	OK
INI07/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.189	mrad	OK
INI08/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.518	m	OK
INI08/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.209	deg	OK
INI08/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.791	deg	OK
INI08/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.104	m	OK
INI08/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI08/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.255	m	OK
INI08/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.044	deg	OK
INI08/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.956	deg	OK
INI08/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.074	m	OK
INI08/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.772	m	OK
INI08/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.313	deg	OK
INI08/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.687	deg	OK
INI08/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI08/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI08/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	2.181	m	OK
INI08/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	2.517	deg	OK
INI08/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.483	deg	OK
INI08/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.662	m	OK
INI08/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.223	mrad	OK
INI09/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.585	m	OK
INI09/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.562	deg	OK
INI09/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.438	deg	OK
INI09/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.925	m	OK
INI09/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI09/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.284	m	OK
INI09/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.538	deg	OK
INI09/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.462	deg	OK
INI09/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.885	m	OK
INI09/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI09/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.766	m	OK
INI09/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.591	deg	OK
INI09/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.409	deg	OK
INI09/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.777	m	OK
INI09/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.263	mrad	OK
INI09/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.258	m	OK
INI09/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.076	deg	OK
INI09/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.924	deg	OK
INI09/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.450	m	OK
INI09/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.150	mrad	OK
INI10/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.156	m	OK
INI10/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.168	deg	OK
INI10/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.832	deg	OK
INI10/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI10/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI10/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.923	m	OK
INI10/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.069	deg	OK
INI10/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.931	deg	OK
INI10/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI10/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.425	m	OK
INI10/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.291	deg	OK
INI10/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.709	deg	OK
INI10/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.865	m	OK
INI10/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI10/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.782	m	OK
INI10/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	2.423	deg	OK
INI10/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.577	deg	OK
INI10/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.533	m	OK
INI10/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.180	mrad	OK
INI11/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.599	m	OK
INI11/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.482	deg	OK
INI11/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.518	deg	OK
INI11/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI11/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI11/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.297	m	OK
INI11/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.465	deg	OK
INI11/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.535	deg	OK
INI11/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI11/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI11/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.781	m	OK
INI11/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.510	deg	OK
INI11/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.490	deg	OK
INI11/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.830	m	OK
INI11/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI11/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.286	m	OK
INI11/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.931	deg	OK
INI11/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.069	deg	OK
INI11/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.497	m	OK
INI11/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.167	mrad	OK
INI12/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.160	m	OK
INI12/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.140	deg	OK
INI12/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.860	deg	OK
INI12/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI12/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI12/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.924	m	OK
INI12/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.064	deg	OK
INI12/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.936	deg	OK
INI12/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI12/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI12/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.431	m	OK
INI12/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.256	deg	OK
INI12/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI12/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI12/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI12/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.847	m	OK
INI12/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	2.069	deg	OK
INI12/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.931	deg	OK
INI12/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.584	m	OK
INI12/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.199	mrad	OK
INI13/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.505	m	OK
INI13/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.441	deg	OK
INI13/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.559	deg	OK
INI13/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI13/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI13/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.200	m	OK
INI13/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.425	deg	OK
INI13/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.575	deg	OK
INI13/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI13/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI13/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.673	m	OK
INI13/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.437	deg	OK
INI13/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.563	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.894	m	OK
INI13/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI13/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.143	m	OK
INI13/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.839	deg	OK
INI13/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.161	deg	OK
INI13/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.554	m	OK
INI13/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.185	mrad	OK
INI14/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.104	m	OK
INI14/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.125	deg	OK
INI14/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.875	deg	OK
INI14/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.113	m	OK
INI14/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI14/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.811	m	OK
INI14/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.068	deg	OK
INI14/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.932	deg	OK
INI14/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.076	m	OK
INI14/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI14/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.312	m	OK
INI14/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.239	deg	OK
INI14/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.761	deg	OK
INI14/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.983	m	OK
INI14/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI14/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.712	m	OK
INI14/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.933	deg	OK
INI14/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.067	deg	OK
INI14/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.649	m	OK
INI14/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.218	mrad	OK
INI15/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.590	m	OK
INI15/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.446	deg	OK
INI15/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.554	deg	OK
INI15/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI15/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI15/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.288	m	OK
INI15/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.431	deg	OK
INI15/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.569	deg	OK
INI15/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI15/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI15/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.771	m	OK
INI15/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.467	deg	OK
INI15/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.533	deg	OK
INI15/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI15/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI15/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.279	m	OK
INI15/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.846	deg	OK
INI15/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.154	deg	OK
INI15/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.577	m	OK
INI15/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.194	mrad	OK
INI16/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.188	m	OK
INI16/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.130	deg	OK
INI16/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.870	deg	OK
INI16/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.127	m	OK
INI16/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI16/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.908	m	OK
INI16/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.058	deg	OK
INI16/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.942	deg	OK
INI16/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI16/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI16/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.417	m	OK
INI16/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.234	deg	OK
INI16/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.766	deg	OK
INI16/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI16/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI16/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.857	m	OK
INI16/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.887	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.113	deg	OK
INI16/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.672	m	OK
INI16/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.227	mrad	OK
INI17/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.581	m	OK
INI17/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.585	deg	OK
INI17/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.415	deg	OK
INI17/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI17/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI17/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.281	m	OK
INI17/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.558	deg	OK
INI17/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.442	deg	OK
INI17/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI17/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI17/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	2.763	m	OK
INI17/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.612	deg	OK
INI17/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.388	deg	OK
INI17/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.774	m	OK
INI17/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI17/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.257	m	OK
INI17/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	1.087	deg	OK
INI17/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.913	deg	OK
INI17/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.453	m	OK
INI17/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.150	mrad	OK
INI18/SDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.155	m	OK
INI18/SDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.177	deg	OK
INI18/SDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.823	deg	OK
INI18/SDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI18/SDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI18/SDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.923	m	OK
INI18/SDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.070	deg	OK
INI18/SDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.930	deg	OK
INI18/SDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI18/SDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI18/SDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.423	m	OK
INI18/SDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.301	deg	OK
INI18/SDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.699	deg	OK
INI18/SDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.860	m	OK
INI18/SDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI18/SDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	1.774	m	OK
INI18/SDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	2.469	deg	OK
INI18/SDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.531	deg	OK
INI18/SDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.534	m	OK
INI18/SDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.180	mrad	OK
INI01/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.707	m	OK
INI01/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.786	deg	OK
INI01/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.214	deg	OK
INI01/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI01/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI01/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.661	m	OK
INI01/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	1.131	deg	OK
INI01/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	48.869	deg	OK
INI01/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI01/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI01/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.601	m	OK
INI01/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.441	deg	OK
INI01/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.559	deg	OK
INI01/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.916	m	OK
INI01/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI01/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.518	m	OK
INI01/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.715	deg	OK
INI01/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.285	deg	OK
INI01/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.886	m	OK
INI01/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI02/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.064	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.306	deg	OK
INI02/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.694	deg	OK
INI02/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI02/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI02/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.062	m	OK
INI02/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.337	deg	OK
INI02/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.663	deg	OK
INI02/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI02/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI02/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.067	m	OK
INI02/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.368	deg	OK
INI02/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.632	deg	OK
INI02/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI02/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI02/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.083	m	OK
INI02/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.396	deg	OK
INI02/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.604	deg	OK
INI02/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI02/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI03/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.765	m	OK
INI03/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.460	deg	OK
INI03/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.540	deg	OK
INI03/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.240	m	OK
INI03/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.744	m	OK
INI03/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.664	deg	OK
INI03/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.336	deg	OK
INI03/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI03/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI03/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.706	m	OK
INI03/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.846	deg	OK
INI03/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.154	deg	OK
INI03/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.222	m	OK
INI03/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI03/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.645	m	OK
INI03/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.001	deg	OK
INI03/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.999	deg	OK
INI03/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.194	m	OK
INI03/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK
INI04/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.081	m	OK
INI04/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.172	deg	OK
INI04/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.828	deg	OK
INI04/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.308	m	OK
INI04/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.437	mrad	OK
INI04/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.081	m	OK
INI04/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.190	deg	OK
INI04/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.810	deg	OK
INI04/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.307	m	OK
INI04/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.437	mrad	OK
INI04/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.087	m	OK
INI04/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.207	deg	OK
INI04/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.793	deg	OK
INI04/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.304	m	OK
INI04/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.435	mrad	OK
INI04/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.105	m	OK
INI04/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.223	deg	OK
INI04/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.777	deg	OK
INI04/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.282	m	OK
INI04/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.429	mrad	OK
INI05/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.380	m	OK
INI05/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.921	deg	OK
INI05/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.079	deg	OK
INI05/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.201	m	OK
INI05/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.327	m	OK
INI05/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	1.340	deg	OK
INI05/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	48.660	deg	OK
INI05/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.193	m	OK
INI05/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.394	mrad	OK
INI05/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.266	m	OK
INI05/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.714	deg	OK
INI05/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.286	deg	OK
INI05/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.183	m	OK
INI05/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.391	mrad	OK
INI05/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.196	m	OK
INI05/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	2.004	deg	OK
INI05/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.996	deg	OK
INI05/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.155	m	OK
INI05/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI06/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	5.032	m	OK
INI06/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.365	deg	OK
INI06/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.635	deg	OK
INI06/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.250	m	OK
INI06/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	5.026	m	OK
INI06/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.405	deg	OK
INI06/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.595	deg	OK
INI06/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.248	m	OK
INI06/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	5.014	m	OK
INI06/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.443	deg	OK
INI06/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.557	deg	OK
INI06/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.246	m	OK
INI06/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.997	m	OK
INI06/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.468	deg	OK
INI06/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.532	deg	OK
INI06/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.227	m	OK
INI06/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.406	mrad	OK
INI07/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.997	m	OK
INI07/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.856	deg	OK
INI07/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.144	deg	OK
INI07/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI07/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI07/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.948	m	OK
INI07/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	1.237	deg	OK
INI07/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	48.763	deg	OK
INI07/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI07/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI07/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.886	m	OK
INI07/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.579	deg	OK
INI07/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.421	deg	OK
INI07/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.037	m	OK
INI07/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI07/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.808	m	OK
INI07/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.865	deg	OK
INI07/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.135	deg	OK
INI07/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI07/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI08/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.631	m	OK
INI08/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.335	deg	OK
INI08/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI08/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.113	m	OK
INI08/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI08/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.625	m	OK
INI08/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.369	deg	OK
INI08/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.631	deg	OK
INI08/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.112	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI08/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.610	m	OK
INI08/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.403	deg	OK
INI08/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI08/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.109	m	OK
INI08/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.585	m	OK
INI08/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.433	deg	OK
INI08/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.567	deg	OK
INI08/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.085	m	OK
INI08/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI09/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.713	m	OK
INI09/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.754	deg	OK
INI09/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.246	deg	OK
INI09/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI09/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.669	m	OK
INI09/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	1.086	deg	OK
INI09/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	48.914	deg	OK
INI09/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI09/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI09/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.611	m	OK
INI09/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.386	deg	OK
INI09/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.614	deg	OK
INI09/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI09/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI09/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.529	m	OK
INI09/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.651	deg	OK
INI09/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.349	deg	OK
INI09/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.893	m	OK
INI09/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI10/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.066	m	OK
INI10/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.290	deg	OK
INI10/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.710	deg	OK
INI10/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI10/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI10/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.064	m	OK
INI10/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.320	deg	OK
INI10/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.680	deg	OK
INI10/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI10/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI10/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.069	m	OK
INI10/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.350	deg	OK
INI10/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI10/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI10/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI10/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.086	m	OK
INI10/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.377	deg	OK
INI10/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.623	deg	OK
INI10/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI10/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI11/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.731	m	OK
INI11/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.649	deg	OK
INI11/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.351	deg	OK
INI11/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI11/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI11/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.695	m	OK
INI11/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.937	deg	OK
INI11/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.063	deg	OK
INI11/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI11/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI11/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.644	m	OK
INI11/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.195	deg	OK
INI11/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.805	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.983	m	OK
INI11/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI11/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.570	m	OK
INI11/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.421	deg	OK
INI11/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.579	deg	OK
INI11/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI11/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI12/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.072	m	OK
INI12/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.245	deg	OK
INI12/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.755	deg	OK
INI12/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.070	m	OK
INI12/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI12/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.071	m	OK
INI12/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.069	m	OK
INI12/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI12/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.077	m	OK
INI12/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.297	deg	OK
INI12/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.703	deg	OK
INI12/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI12/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI12/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.094	m	OK
INI12/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.319	deg	OK
INI12/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI12/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI12/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI13/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.639	m	OK
INI13/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.597	deg	OK
INI13/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.403	deg	OK
INI13/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.057	m	OK
INI13/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI13/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.604	m	OK
INI13/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.865	deg	OK
INI13/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.135	deg	OK
INI13/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.048	m	OK
INI13/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI13/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.551	m	OK
INI13/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.105	deg	OK
INI13/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.895	deg	OK
INI13/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI13/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI13/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.471	m	OK
INI13/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.308	deg	OK
INI13/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.692	deg	OK
INI13/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI13/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI14/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.232	m	OK
INI14/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.226	deg	OK
INI14/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.774	deg	OK
INI14/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.125	m	OK
INI14/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI14/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.224	m	OK
INI14/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.249	deg	OK
INI14/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.751	deg	OK
INI14/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.123	m	OK
INI14/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI14/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.205	m	OK
INI14/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.272	deg	OK
INI14/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.728	deg	OK
INI14/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.118	m	OK
INI14/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI14/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.167	m	OK
INI14/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.295	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.705	deg	OK
INI14/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI14/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI15/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.725	m	OK
INI15/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.600	deg	OK
INI15/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.400	deg	OK
INI15/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.073	m	OK
INI15/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI15/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.692	m	OK
INI15/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.865	deg	OK
INI15/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.135	deg	OK
INI15/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI15/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI15/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.644	m	OK
INI15/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.103	deg	OK
INI15/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.897	deg	OK
INI15/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI15/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI15/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.572	m	OK
INI15/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.309	deg	OK
INI15/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.691	deg	OK
INI15/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.023	m	OK
INI15/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI16/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.106	m	OK
INI16/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI16/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI16/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI16/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.379	mrad	OK
INI16/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.105	m	OK
INI16/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.251	deg	OK
INI16/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI16/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.137	m	OK
INI16/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI16/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.111	m	OK
INI16/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.274	deg	OK
INI16/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.726	deg	OK
INI16/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.133	m	OK
INI16/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI16/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.129	m	OK
INI16/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.295	deg	OK
INI16/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.705	deg	OK
INI16/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.108	m	OK
INI16/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI17/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.707	m	OK
INI17/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.786	deg	OK
INI17/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.214	deg	OK
INI17/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI17/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI17/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.661	m	OK
INI17/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	1.131	deg	OK
INI17/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	48.869	deg	OK
INI17/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI17/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI17/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.601	m	OK
INI17/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	1.441	deg	OK
INI17/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	48.559	deg	OK
INI17/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.916	m	OK
INI17/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI17/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.518	m	OK
INI17/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	1.715	deg	OK
INI17/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.285	deg	OK
INI17/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.886	m	OK
INI17/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI18/SDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.064	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.306	deg	OK
INI18/SDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.694	deg	OK
INI18/SDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI18/SDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI18/SDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.062	m	OK
INI18/SDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.337	deg	OK
INI18/SDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.663	deg	OK
INI18/SDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI18/SDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI18/SDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.067	m	OK
INI18/SDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.368	deg	OK
INI18/SDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.632	deg	OK
INI18/SDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI18/SDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI18/SDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.083	m	OK
INI18/SDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.396	deg	OK
INI18/SDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.604	deg	OK
INI18/SDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI18/SDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI01/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.550	m	OK
INI01/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.897	deg	OK
INI01/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.103	deg	OK
INI01/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI01/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI01/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.225	m	OK
INI01/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.170	deg	OK
INI01/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.830	deg	OK
INI01/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI01/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI01/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.678	m	OK
INI01/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.534	deg	OK
INI01/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.466	deg	OK
INI01/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.762	m	OK
INI01/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI01/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.625	m	OK
INI01/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	1.152	deg	OK
INI01/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.848	deg	OK
INI01/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.309	m	OK
INI01/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.100	mrad	OK
INI02/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.149	m	OK
INI02/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.210	deg	OK
INI02/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI02/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI02/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI02/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.940	m	OK
INI02/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI02/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI02/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.950	m	OK
INI02/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI02/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.447	m	OK
INI02/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.209	deg	OK
INI02/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.791	deg	OK
INI02/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.861	m	OK
INI02/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI02/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.954	m	OK
INI02/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.960	deg	OK
INI02/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.040	deg	OK
INI02/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.367	m	OK
INI02/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.120	mrad	OK
INI03/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.616	m	OK
INI03/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.526	deg	OK
INI03/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.474	deg	OK
INI03/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.222	m	OK
INI03/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.307	m	OK
INI03/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.708	deg	OK
INI03/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.292	deg	OK
INI03/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.186	m	OK
INI03/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI03/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.787	m	OK
INI03/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.926	deg	OK
INI03/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.074	deg	OK
INI03/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.085	m	OK
INI03/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI03/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.720	m	OK
INI03/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	0.684	deg	OK
INI03/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.316	deg	OK
INI03/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.595	m	OK
INI03/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.198	mrad	OK
INI04/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.160	m	OK
INI04/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.116	deg	OK
INI04/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.884	deg	OK
INI04/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.299	m	OK
INI04/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.434	mrad	OK
INI04/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.941	m	OK
INI04/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI04/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI04/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.272	m	OK
INI04/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.463	m	OK
INI04/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.127	deg	OK
INI04/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.873	deg	OK
INI04/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.190	m	OK
INI04/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI04/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	1.278	m	OK
INI04/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	2.263	deg	OK
INI04/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.737	deg	OK
INI04/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.679	m	OK
INI04/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.227	mrad	OK
INI05/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.236	m	OK
INI05/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	1.091	deg	OK
INI05/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	48.909	deg	OK
INI05/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.186	m	OK
INI05/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI05/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.920	m	OK
INI05/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.443	deg	OK
INI05/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.557	deg	OK
INI05/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.157	m	OK
INI05/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.383	mrad	OK
INI05/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.416	m	OK
INI05/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.939	deg	OK
INI05/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.061	deg	OK
INI05/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.069	m	OK
INI05/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI05/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	1.726	m	OK
INI05/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	1.445	deg	OK
INI05/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.555	deg	OK
INI05/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.570	m	OK
INI05/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.190	mrad	OK
INI06/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.927	m	OK
INI06/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.287	deg	OK
INI06/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.713	deg	OK
INI06/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.244	m	OK
INI06/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	4.684	m	OK
INI06/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.077	deg	OK
INI06/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.923	deg	OK
INI06/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.239	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI06/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	4.258	m	OK
INI06/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.194	deg	OK
INI06/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.806	deg	OK
INI06/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.170	m	OK
INI06/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI06/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.061	m	OK
INI06/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.732	deg	OK
INI06/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.268	deg	OK
INI06/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.661	m	OK
INI06/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.220	mrad	OK
INI07/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.846	m	OK
INI07/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.995	deg	OK
INI07/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.005	deg	OK
INI07/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI07/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI07/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.526	m	OK
INI07/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.300	deg	OK
INI07/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.700	deg	OK
INI07/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI07/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI07/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.999	m	OK
INI07/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.726	deg	OK
INI07/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.274	deg	OK
INI07/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.894	m	OK
INI07/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI07/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	1.102	m	OK
INI07/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	1.337	deg	OK
INI07/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.663	deg	OK
INI07/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.408	m	OK
INI07/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.135	mrad	OK
INI08/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.515	m	OK
INI08/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.245	deg	OK
INI08/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.755	deg	OK
INI08/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.103	m	OK
INI08/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI08/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	4.264	m	OK
INI08/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.022	deg	OK
INI08/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.978	deg	OK
INI08/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI08/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI08/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.799	m	OK
INI08/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.208	deg	OK
INI08/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.792	deg	OK
INI08/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI08/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI08/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	1.413	m	OK
INI08/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.034	deg	OK
INI08/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.966	deg	OK
INI08/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.478	m	OK
INI08/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.159	mrad	OK
INI09/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.556	m	OK
INI09/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.861	deg	OK
INI09/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.139	deg	OK
INI09/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI09/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI09/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.232	m	OK
INI09/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.129	deg	OK
INI09/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.871	deg	OK
INI09/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.878	m	OK
INI09/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI09/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.686	m	OK
INI09/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.488	deg	OK
INI09/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.512	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.766	m	OK
INI09/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.259	mrad	OK
INI09/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.623	m	OK
INI09/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	1.153	deg	OK
INI09/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.847	deg	OK
INI09/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.304	m	OK
INI09/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.098	mrad	OK
INI10/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.150	m	OK
INI10/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.199	deg	OK
INI10/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.801	deg	OK
INI10/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.992	m	OK
INI10/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI10/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.940	m	OK
INI10/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI10/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI10/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI10/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI10/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.448	m	OK
INI10/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.203	deg	OK
INI10/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.797	deg	OK
INI10/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.867	m	OK
INI10/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI10/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.958	m	OK
INI10/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.932	deg	OK
INI10/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.068	deg	OK
INI10/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.363	m	OK
INI10/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.119	mrad	OK
INI11/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.577	m	OK
INI11/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.742	deg	OK
INI11/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.258	deg	OK
INI11/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI11/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI11/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.258	m	OK
INI11/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.982	deg	OK
INI11/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.018	deg	OK
INI11/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI11/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI11/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.721	m	OK
INI11/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.291	deg	OK
INI11/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.709	deg	OK
INI11/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.819	m	OK
INI11/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI11/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.655	m	OK
INI11/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	0.988	deg	OK
INI11/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.012	deg	OK
INI11/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.351	m	OK
INI11/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.115	mrad	OK
INI12/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.154	m	OK
INI12/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.166	deg	OK
INI12/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.834	deg	OK
INI12/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI12/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI12/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.940	m	OK
INI12/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI12/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI12/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI12/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI12/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.452	m	OK
INI12/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.180	deg	OK
INI12/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.820	deg	OK
INI12/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI12/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI12/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	1.070	m	OK
INI12/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.338	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.662	deg	OK
INI12/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.413	m	OK
INI12/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.137	mrad	OK
INI13/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.488	m	OK
INI13/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.678	deg	OK
INI13/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.322	deg	OK
INI13/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI13/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI13/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.167	m	OK
INI13/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.902	deg	OK
INI13/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.098	deg	OK
INI13/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI13/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI13/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.622	m	OK
INI13/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.116	deg	OK
INI13/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.884	deg	OK
INI13/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.881	m	OK
INI13/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI13/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.451	m	OK
INI13/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	0.891	deg	OK
INI13/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.109	deg	OK
INI13/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.392	m	OK
INI13/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.129	mrad	OK
INI14/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.103	m	OK
INI14/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.149	deg	OK
INI14/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.851	deg	OK
INI14/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.112	m	OK
INI14/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI14/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.824	m	OK
INI14/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.022	deg	OK
INI14/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.978	deg	OK
INI14/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.078	m	OK
INI14/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI14/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.331	m	OK
INI14/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.166	deg	OK
INI14/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.834	deg	OK
INI14/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI14/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI14/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.906	m	OK
INI14/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.095	deg	OK
INI14/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.905	deg	OK
INI14/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.466	m	OK
INI14/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.154	mrad	OK
INI15/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.573	m	OK
INI15/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.684	deg	OK
INI15/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.316	deg	OK
INI15/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI15/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI15/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.255	m	OK
INI15/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.909	deg	OK
INI15/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	49.091	deg	OK
INI15/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI15/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI15/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.721	m	OK
INI15/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.183	deg	OK
INI15/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.817	deg	OK
INI15/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI15/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI15/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.642	m	OK
INI15/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	0.889	deg	OK
INI15/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.111	deg	OK
INI15/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.422	m	OK
INI15/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.139	mrad	OK
INI16/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.182	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.154	deg	OK
INI16/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.846	deg	OK
INI16/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.127	m	OK
INI16/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI16/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.923	m	OK
INI16/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI16/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI16/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI16/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI16/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.436	m	OK
INI16/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.164	deg	OK
INI16/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.836	deg	OK
INI16/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI16/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI16/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	1.100	m	OK
INI16/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.021	deg	OK
INI16/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.979	deg	OK
INI16/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.494	m	OK
INI16/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.164	mrad	OK
INI17/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.550	m	OK
INI17/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.897	deg	OK
INI17/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.103	deg	OK
INI17/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI17/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI17/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.225	m	OK
INI17/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.170	deg	OK
INI17/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.830	deg	OK
INI17/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI17/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI17/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.678	m	OK
INI17/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.534	deg	OK
INI17/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.466	deg	OK
INI17/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.762	m	OK
INI17/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI17/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.625	m	OK
INI17/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	1.152	deg	OK
INI17/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.848	deg	OK
INI17/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.309	m	OK
INI17/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.100	mrad	OK
INI18/SDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.149	m	OK
INI18/SDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.210	deg	OK
INI18/SDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI18/SDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI18/SDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI18/SDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.940	m	OK
INI18/SDAM11	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI18/SDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI18/SDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.950	m	OK
INI18/SDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI18/SDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.447	m	OK
INI18/SDAM11	FINAL	3	MAXIMUM HEEL	30.000	0.209	deg	OK
INI18/SDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	49.791	deg	OK
INI18/SDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.861	m	OK
INI18/SDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI18/SDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	0.954	m	OK
INI18/SDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.960	deg	OK
INI18/SDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.040	deg	OK
INI18/SDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.367	m	OK
INI18/SDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.120	mrad	OK
INI01/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.733	m	OK
INI01/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.589	deg	OK
INI01/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.411	deg	OK
INI01/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI01/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.582	m	OK
INI01/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.493	deg	OK
INI01/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.507	deg	OK
INI01/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI01/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI01/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.480	m	OK
INI01/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.093	deg	OK
INI01/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.907	deg	OK
INI01/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI01/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI01/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.296	m	OK
INI01/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.179	deg	OK
INI01/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.821	deg	OK
INI01/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.743	m	OK
INI01/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.247	mrad	OK
INI02/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.867	m	OK
INI02/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.917	deg	OK
INI02/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.083	deg	OK
INI02/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI02/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI02/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.624	m	OK
INI02/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.924	deg	OK
INI02/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.076	deg	OK
INI02/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI02/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI02/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.462	m	OK
INI02/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.637	deg	OK
INI02/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.363	deg	OK
INI02/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI02/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI02/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.113	m	OK
INI02/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	4.002	deg	OK
INI02/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.998	deg	OK
INI02/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.780	m	OK
INI02/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.256	mrad	OK
INI03/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.777	m	OK
INI03/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.336	deg	OK
INI03/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.664	deg	OK
INI03/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.241	m	OK
INI03/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.692	m	OK
INI03/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	0.861	deg	OK
INI03/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	49.139	deg	OK
INI03/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI03/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI03/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.623	m	OK
INI03/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	1.276	deg	OK
INI03/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	48.724	deg	OK
INI03/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.226	m	OK
INI03/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI03/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.514	m	OK
INI03/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	1.948	deg	OK
INI03/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.052	deg	OK
INI03/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.015	m	OK
INI03/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI04/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.936	m	OK
INI04/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.528	deg	OK
INI04/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.472	deg	OK
INI04/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.295	m	OK
INI04/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.432	mrad	OK
INI04/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.781	m	OK
INI04/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.099	deg	OK
INI04/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.901	deg	OK
INI04/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.285	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.429	mrad	OK
INI04/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.661	m	OK
INI04/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	1.573	deg	OK
INI04/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	48.427	deg	OK
INI04/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.274	m	OK
INI04/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.431	m	OK
INI04/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	2.379	deg	OK
INI04/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.621	deg	OK
INI04/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI04/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI05/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	4.441	m	OK
INI05/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.505	deg	OK
INI05/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.495	deg	OK
INI05/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.216	m	OK
INI05/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI05/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	4.293	m	OK
INI05/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.384	deg	OK
INI05/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.616	deg	OK
INI05/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.222	m	OK
INI05/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI05/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	4.210	m	OK
INI05/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	1.861	deg	OK
INI05/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	48.139	deg	OK
INI05/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.232	m	OK
INI05/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI05/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	4.072	m	OK
INI05/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	2.669	deg	OK
INI05/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.331	deg	OK
INI05/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI05/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI06/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	4.953	m	OK
INI06/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.891	deg	OK
INI06/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.109	deg	OK
INI06/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.250	m	OK
INI06/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	4.784	m	OK
INI06/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.897	deg	OK
INI06/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.103	deg	OK
INI06/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.254	m	OK
INI06/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI06/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	4.686	m	OK
INI06/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.467	deg	OK
INI06/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.533	deg	OK
INI06/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.263	m	OK
INI06/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI06/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	4.502	m	OK
INI06/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.560	deg	OK
INI06/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.440	deg	OK
INI06/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.023	m	OK
INI06/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI07/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	4.038	m	OK
INI07/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.563	deg	OK
INI07/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.437	deg	OK
INI07/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI07/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI07/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.882	m	OK
INI07/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.492	deg	OK
INI07/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.508	deg	OK
INI07/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI07/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI07/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.791	m	OK
INI07/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.022	deg	OK
INI07/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.978	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.075	m	OK
INI07/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI07/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.626	m	OK
INI07/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	2.994	deg	OK
INI07/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.006	deg	OK
INI07/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.859	m	OK
INI07/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI08/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	4.543	m	OK
INI08/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.927	deg	OK
INI08/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.073	deg	OK
INI08/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.110	m	OK
INI08/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	4.301	m	OK
INI08/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.966	deg	OK
INI08/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.034	deg	OK
INI08/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI08/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	4.161	m	OK
INI08/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.602	deg	OK
INI08/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.398	deg	OK
INI08/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.116	m	OK
INI08/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI08/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.848	m	OK
INI08/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.862	deg	OK
INI08/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.138	deg	OK
INI08/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.891	m	OK
INI08/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI09/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.725	m	OK
INI09/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.646	deg	OK
INI09/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.354	deg	OK
INI09/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI09/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI09/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.582	m	OK
INI09/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.497	deg	OK
INI09/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.503	deg	OK
INI09/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.946	m	OK
INI09/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI09/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.487	m	OK
INI09/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.052	deg	OK
INI09/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.948	deg	OK
INI09/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.950	m	OK
INI09/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI09/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.317	m	OK
INI09/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.064	deg	OK
INI09/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.936	deg	OK
INI09/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.751	m	OK
INI09/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.248	mrad	OK
INI10/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.840	m	OK
INI10/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.964	deg	OK
INI10/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.036	deg	OK
INI10/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI10/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI10/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.612	m	OK
INI10/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.914	deg	OK
INI10/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.086	deg	OK
INI10/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI10/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI10/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.465	m	OK
INI10/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.579	deg	OK
INI10/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.421	deg	OK
INI10/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI10/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI10/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.139	m	OK
INI10/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.870	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.130	deg	OK
INI10/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.789	m	OK
INI10/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI11/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.755	m	OK
INI11/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.459	deg	OK
INI11/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.541	deg	OK
INI11/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI11/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI11/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.641	m	OK
INI11/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.152	deg	OK
INI11/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.848	deg	OK
INI11/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI11/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI11/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.551	m	OK
INI11/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	1.681	deg	OK
INI11/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	48.319	deg	OK
INI11/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI11/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.395	m	OK
INI11/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	2.616	deg	OK
INI11/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.384	deg	OK
INI11/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.803	m	OK
INI11/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.265	mrad	OK
INI12/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.896	m	OK
INI12/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.737	deg	OK
INI12/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.263	deg	OK
INI12/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.062	m	OK
INI12/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI12/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.706	m	OK
INI12/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.504	deg	OK
INI12/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.496	deg	OK
INI12/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI12/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI12/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.562	m	OK
INI12/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.117	deg	OK
INI12/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.883	deg	OK
INI12/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.057	m	OK
INI12/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI12/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.255	m	OK
INI12/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.282	deg	OK
INI12/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.718	deg	OK
INI12/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.844	m	OK
INI12/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI13/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.630	m	OK
INI13/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.619	deg	OK
INI13/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.381	deg	OK
INI13/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI13/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI13/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.486	m	OK
INI13/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.506	deg	OK
INI13/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.494	deg	OK
INI13/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI13/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI13/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.378	m	OK
INI13/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.167	deg	OK
INI13/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.833	deg	OK
INI13/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI13/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI13/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.191	m	OK
INI13/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.308	deg	OK
INI13/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.692	deg	OK
INI13/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.827	m	OK
INI13/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI14/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.983	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.875	deg	OK
INI14/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.125	deg	OK
INI14/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI14/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI14/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.706	m	OK
INI14/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.837	deg	OK
INI14/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.163	deg	OK
INI14/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.099	m	OK
INI14/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI14/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.492	m	OK
INI14/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.588	deg	OK
INI14/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.412	deg	OK
INI14/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI14/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI14/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.087	m	OK
INI14/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.941	deg	OK
INI14/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.059	deg	OK
INI14/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.865	m	OK
INI14/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI15/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.757	m	OK
INI15/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.352	deg	OK
INI15/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.648	deg	OK
INI15/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.076	m	OK
INI15/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI15/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.658	m	OK
INI15/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	0.946	deg	OK
INI15/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	49.054	deg	OK
INI15/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.073	m	OK
INI15/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI15/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.582	m	OK
INI15/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	1.386	deg	OK
INI15/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	48.614	deg	OK
INI15/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.070	m	OK
INI15/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI15/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.457	m	OK
INI15/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	2.131	deg	OK
INI15/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.869	deg	OK
INI15/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.863	m	OK
INI15/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI16/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.960	m	OK
INI16/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.609	deg	OK
INI16/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.391	deg	OK
INI16/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.128	m	OK
INI16/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI16/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.807	m	OK
INI16/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.265	deg	OK
INI16/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.735	deg	OK
INI16/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.123	m	OK
INI16/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI16/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.698	m	OK
INI16/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	1.784	deg	OK
INI16/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	48.216	deg	OK
INI16/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.117	m	OK
INI16/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI16/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.465	m	OK
INI16/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	2.720	deg	OK
INI16/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.280	deg	OK
INI16/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI16/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI17/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.733	m	OK
INI17/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.589	deg	OK
INI17/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.411	deg	OK
INI17/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI17/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.582	m	OK
INI17/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.493	deg	OK
INI17/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.507	deg	OK
INI17/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI17/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI17/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.480	m	OK
INI17/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.093	deg	OK
INI17/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.907	deg	OK
INI17/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI17/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI17/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.296	m	OK
INI17/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	3.179	deg	OK
INI17/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.821	deg	OK
INI17/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.743	m	OK
INI17/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.247	mrad	OK
INI18/SDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.867	m	OK
INI18/SDAM12	FINAL	1	MAXIMUM HEEL	30.000	0.917	deg	OK
INI18/SDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	49.083	deg	OK
INI18/SDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI18/SDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI18/SDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.624	m	OK
INI18/SDAM12	FINAL	2	MAXIMUM HEEL	30.000	1.924	deg	OK
INI18/SDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	48.076	deg	OK
INI18/SDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI18/SDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI18/SDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.462	m	OK
INI18/SDAM12	FINAL	3	MAXIMUM HEEL	30.000	2.637	deg	OK
INI18/SDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	47.363	deg	OK
INI18/SDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI18/SDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI18/SDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	3.113	m	OK
INI18/SDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	4.002	deg	OK
INI18/SDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.998	deg	OK
INI18/SDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.780	m	OK
INI18/SDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.256	mrad	OK
INI01/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.639	m	OK
INI01/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.034	deg	OK
INI01/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.966	deg	OK
INI01/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI01/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI01/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.539	m	OK
INI01/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.601	deg	OK
INI01/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.399	deg	OK
INI01/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.939	m	OK
INI01/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI01/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.503	m	OK
INI01/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.805	deg	OK
INI01/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.195	deg	OK
INI01/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI01/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI01/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.410	m	OK
INI01/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.329	deg	OK
INI01/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.671	deg	OK
INI01/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.799	m	OK
INI01/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.265	mrad	OK
INI02/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.809	m	OK
INI02/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.355	deg	OK
INI02/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.645	deg	OK
INI02/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI02/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI02/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.705	m	OK
INI02/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.985	deg	OK
INI02/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.015	deg	OK
INI02/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI02/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.685	m	OK
INI02/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.228	deg	OK
INI02/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.772	deg	OK
INI02/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI02/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI02/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.554	m	OK
INI02/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.922	deg	OK
INI02/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.078	deg	OK
INI02/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.846	m	OK
INI02/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI03/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.716	m	OK
INI03/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	0.614	deg	OK
INI03/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	49.386	deg	OK
INI03/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI03/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI03/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.661	m	OK
INI03/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	0.913	deg	OK
INI03/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	49.087	deg	OK
INI03/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI03/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI03/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.633	m	OK
INI03/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.073	deg	OK
INI03/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.927	deg	OK
INI03/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.241	m	OK
INI03/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.581	m	OK
INI03/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	1.368	deg	OK
INI03/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.632	deg	OK
INI03/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI03/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI04/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.878	m	OK
INI04/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	0.795	deg	OK
INI04/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	49.205	deg	OK
INI04/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.289	m	OK
INI04/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.430	mrad	OK
INI04/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.843	m	OK
INI04/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.117	deg	OK
INI04/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.883	deg	OK
INI04/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.290	m	OK
INI04/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.431	mrad	OK
INI04/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.844	m	OK
INI04/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.299	deg	OK
INI04/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.701	deg	OK
INI04/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.294	m	OK
INI04/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.432	mrad	OK
INI04/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.786	m	OK
INI04/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	1.661	deg	OK
INI04/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.339	deg	OK
INI04/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.127	m	OK
INI04/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI05/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	4.304	m	OK
INI05/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.200	deg	OK
INI05/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.800	deg	OK
INI05/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.203	m	OK
INI05/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI05/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	4.194	m	OK
INI05/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.824	deg	OK
INI05/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.176	deg	OK
INI05/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.209	m	OK
INI05/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK
INI05/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	4.173	m	OK
INI05/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.942	deg	OK
INI05/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.058	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.223	m	OK
INI05/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI05/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	4.080	m	OK
INI05/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.466	deg	OK
INI05/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.534	deg	OK
INI05/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.038	m	OK
INI05/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI06/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	4.815	m	OK
INI06/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.579	deg	OK
INI06/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.421	deg	OK
INI06/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.238	m	OK
INI06/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI06/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	4.695	m	OK
INI06/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	2.257	deg	OK
INI06/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	47.743	deg	OK
INI06/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.244	m	OK
INI06/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI06/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	4.667	m	OK
INI06/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.411	deg	OK
INI06/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.589	deg	OK
INI06/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.257	m	OK
INI06/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI06/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	4.534	m	OK
INI06/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	3.157	deg	OK
INI06/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.843	deg	OK
INI06/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.069	m	OK
INI06/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.925	m	OK
INI07/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.119	deg	OK
INI07/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.881	deg	OK
INI07/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI07/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI07/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.817	m	OK
INI07/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.729	deg	OK
INI07/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.271	deg	OK
INI07/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.061	m	OK
INI07/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI07/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.792	m	OK
INI07/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.877	deg	OK
INI07/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.123	deg	OK
INI07/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.074	m	OK
INI07/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI07/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.698	m	OK
INI07/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.405	deg	OK
INI07/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.595	deg	OK
INI07/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI07/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI08/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	4.430	m	OK
INI08/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.463	deg	OK
INI08/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.537	deg	OK
INI08/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.101	m	OK
INI08/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI08/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	4.313	m	OK
INI08/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	2.126	deg	OK
INI08/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	47.874	deg	OK
INI08/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.106	m	OK
INI08/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI08/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	4.279	m	OK
INI08/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.317	deg	OK
INI08/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.683	deg	OK
INI08/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.119	m	OK
INI08/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI08/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	4.149	m	OK
INI08/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	3.049	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.951	deg	OK
INI08/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI08/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI09/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.617	m	OK
INI09/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.152	deg	OK
INI09/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.848	deg	OK
INI09/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI09/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI09/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.530	m	OK
INI09/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.652	deg	OK
INI09/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.348	deg	OK
INI09/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI09/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.505	m	OK
INI09/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.791	deg	OK
INI09/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.209	deg	OK
INI09/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI09/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI09/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.431	m	OK
INI09/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.212	deg	OK
INI09/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.788	deg	OK
INI09/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.807	m	OK
INI09/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI10/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.769	m	OK
INI10/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.470	deg	OK
INI10/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.530	deg	OK
INI10/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI10/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI10/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.683	m	OK
INI10/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	2.026	deg	OK
INI10/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	47.974	deg	OK
INI10/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI10/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI10/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.681	m	OK
INI10/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.202	deg	OK
INI10/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.798	deg	OK
INI10/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI10/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI10/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.581	m	OK
INI10/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.777	deg	OK
INI10/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.223	deg	OK
INI10/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.856	m	OK
INI10/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI11/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.671	m	OK
INI11/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	0.847	deg	OK
INI11/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	49.153	deg	OK
INI11/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI11/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI11/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.605	m	OK
INI11/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.228	deg	OK
INI11/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.772	deg	OK
INI11/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI11/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.574	m	OK
INI11/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.404	deg	OK
INI11/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.596	deg	OK
INI11/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.014	m	OK
INI11/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI11/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.499	m	OK
INI11/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	1.829	deg	OK
INI11/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.171	deg	OK
INI11/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.862	m	OK
INI11/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI12/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.832	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.119	deg	OK
INI12/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.881	deg	OK
INI12/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI12/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI12/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.784	m	OK
INI12/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.534	deg	OK
INI12/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.466	deg	OK
INI12/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI12/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI12/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.770	m	OK
INI12/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.740	deg	OK
INI12/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.260	deg	OK
INI12/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI12/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI12/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.672	m	OK
INI12/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.283	deg	OK
INI12/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.717	deg	OK
INI12/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI12/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI13/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.658	m	OK
INI13/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	0.350	deg	OK
INI13/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI13/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI13/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI13/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.671	m	OK
INI13/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	0.290	deg	OK
INI13/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	49.710	deg	OK
INI13/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.084	m	OK
INI13/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI13/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.723	m	OK
INI13/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	0.000	deg	OK
INI13/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI13/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.106	m	OK
INI13/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI13/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.646	m	OK
INI13/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	0.456	deg	OK
INI13/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.544	deg	OK
INI13/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.033	m	OK
INI13/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI14/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	4.150	m	OK
INI14/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	0.587	deg	OK
INI14/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	49.413	deg	OK
INI14/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.121	m	OK
INI14/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI14/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	4.177	m	OK
INI14/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	0.527	deg	OK
INI14/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	49.473	deg	OK
INI14/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.139	m	OK
INI14/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI14/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	4.227	m	OK
INI14/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	0.242	deg	OK
INI14/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI14/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI14/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI14/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	4.235	m	OK
INI14/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	0.203	deg	OK
INI14/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.797	deg	OK
INI14/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI14/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI15/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.601	m	OK
INI15/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.160	deg	OK
INI15/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.840	deg	OK
INI15/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.058	m	OK
INI15/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.457	m	OK
INI15/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.972	deg	OK
INI15/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.028	deg	OK
INI15/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI15/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI15/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.357	m	OK
INI15/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.529	deg	OK
INI15/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.471	deg	OK
INI15/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.046	m	OK
INI15/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI15/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.168	m	OK
INI15/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	3.585	deg	OK
INI15/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.415	deg	OK
INI15/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI15/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI16/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.775	m	OK
INI16/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.410	deg	OK
INI16/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.590	deg	OK
INI16/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.112	m	OK
INI16/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI16/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.576	m	OK
INI16/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	2.286	deg	OK
INI16/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	47.714	deg	OK
INI16/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.101	m	OK
INI16/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI16/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.438	m	OK
INI16/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.894	deg	OK
INI16/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.106	deg	OK
INI16/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.097	m	OK
INI16/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI16/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.137	m	OK
INI16/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	4.094	deg	OK
INI16/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.906	deg	OK
INI16/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI16/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI17/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.639	m	OK
INI17/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.034	deg	OK
INI17/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.966	deg	OK
INI17/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI17/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI17/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.539	m	OK
INI17/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.601	deg	OK
INI17/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.399	deg	OK
INI17/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.939	m	OK
INI17/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI17/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.503	m	OK
INI17/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	1.805	deg	OK
INI17/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	48.195	deg	OK
INI17/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI17/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI17/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.410	m	OK
INI17/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.329	deg	OK
INI17/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.671	deg	OK
INI17/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.799	m	OK
INI17/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.265	mrad	OK
INI18/SDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.809	m	OK
INI18/SDAM13	FINAL	1	MAXIMUM HEEL	30.000	1.355	deg	OK
INI18/SDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	48.645	deg	OK
INI18/SDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI18/SDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI18/SDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.705	m	OK
INI18/SDAM13	FINAL	2	MAXIMUM HEEL	30.000	1.985	deg	OK
INI18/SDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	48.015	deg	OK
INI18/SDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI18/SDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.685	m	OK
INI18/SDAM13	FINAL	3	MAXIMUM HEEL	30.000	2.228	deg	OK
INI18/SDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	47.772	deg	OK
INI18/SDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI18/SDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI18/SDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.554	m	OK
INI18/SDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	2.922	deg	OK
INI18/SDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.078	deg	OK
INI18/SDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.846	m	OK
INI18/SDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI01/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.565	m	OK
INI01/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.351	deg	OK
INI01/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.649	deg	OK
INI01/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.931	m	OK
INI01/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI01/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.515	m	OK
INI01/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.650	deg	OK
INI01/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.350	deg	OK
INI01/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI01/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI01/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.510	m	OK
INI01/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.705	deg	OK
INI01/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.295	deg	OK
INI01/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI01/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI01/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.464	m	OK
INI01/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.977	deg	OK
INI01/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.023	deg	OK
INI01/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.826	m	OK
INI01/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI02/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.774	m	OK
INI02/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.648	deg	OK
INI02/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.352	deg	OK
INI02/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI02/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI02/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.736	m	OK
INI02/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.945	deg	OK
INI02/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.055	deg	OK
INI02/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI02/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI02/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.758	m	OK
INI02/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.969	deg	OK
INI02/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.031	deg	OK
INI02/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI02/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI02/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.712	m	OK
INI02/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	2.282	deg	OK
INI02/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.718	deg	OK
INI02/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.880	m	OK
INI02/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI03/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.666	m	OK
INI03/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	0.800	deg	OK
INI03/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	49.200	deg	OK
INI03/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI03/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI03/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.646	m	OK
INI03/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	0.913	deg	OK
INI03/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	49.087	deg	OK
INI03/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.239	m	OK
INI03/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.642	m	OK
INI03/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	0.964	deg	OK
INI03/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	49.036	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.248	m	OK
INI03/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI03/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.623	m	OK
INI03/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.093	deg	OK
INI03/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.907	deg	OK
INI03/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI03/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI04/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.882	m	OK
INI04/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	0.955	deg	OK
INI04/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	49.045	deg	OK
INI04/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.290	m	OK
INI04/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.431	mrad	OK
INI04/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.890	m	OK
INI04/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.056	deg	OK
INI04/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.944	deg	OK
INI04/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.297	m	OK
INI04/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.433	mrad	OK
INI04/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.916	m	OK
INI04/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.092	deg	OK
INI04/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.908	deg	OK
INI04/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.306	m	OK
INI04/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.436	mrad	OK
INI04/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.912	m	OK
INI04/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.221	deg	OK
INI04/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.779	deg	OK
INI04/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.165	m	OK
INI04/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI05/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	4.187	m	OK
INI05/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.746	deg	OK
INI05/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.254	deg	OK
INI05/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.199	m	OK
INI05/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI05/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	4.121	m	OK
INI05/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	2.126	deg	OK
INI05/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	47.874	deg	OK
INI05/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI05/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	4.115	m	OK
INI05/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	2.180	deg	OK
INI05/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	47.820	deg	OK
INI05/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.220	m	OK
INI05/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI05/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	4.023	m	OK
INI05/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	2.691	deg	OK
INI05/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.309	deg	OK
INI05/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK
INI05/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI06/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	4.701	m	OK
INI06/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	2.097	deg	OK
INI06/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	47.903	deg	OK
INI06/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.236	m	OK
INI06/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI06/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	4.639	m	OK
INI06/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	2.453	deg	OK
INI06/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	47.547	deg	OK
INI06/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.245	m	OK
INI06/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI06/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	4.638	m	OK
INI06/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	2.484	deg	OK
INI06/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	47.516	deg	OK
INI06/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.258	m	OK
INI06/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI06/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	4.528	m	OK
INI06/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	3.088	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.912	deg	OK
INI06/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.103	m	OK
INI06/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI07/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.832	m	OK
INI07/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.537	deg	OK
INI07/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.463	deg	OK
INI07/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI07/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.774	m	OK
INI07/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.876	deg	OK
INI07/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.124	deg	OK
INI07/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI07/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI07/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.772	m	OK
INI07/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.918	deg	OK
INI07/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.082	deg	OK
INI07/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.074	m	OK
INI07/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI07/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.707	m	OK
INI07/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	2.289	deg	OK
INI07/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.711	deg	OK
INI07/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI07/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI08/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	4.342	m	OK
INI08/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.850	deg	OK
INI08/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.150	deg	OK
INI08/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.100	m	OK
INI08/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI08/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	4.287	m	OK
INI08/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	2.174	deg	OK
INI08/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	47.826	deg	OK
INI08/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.109	m	OK
INI08/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI08/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	4.289	m	OK
INI08/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	2.193	deg	OK
INI08/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	47.807	deg	OK
INI08/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.123	m	OK
INI08/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI08/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	4.209	m	OK
INI08/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	2.638	deg	OK
INI08/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.362	deg	OK
INI08/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.981	m	OK
INI08/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI09/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.545	m	OK
INI09/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.480	deg	OK
INI09/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.520	deg	OK
INI09/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI09/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI09/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.502	m	OK
INI09/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.710	deg	OK
INI09/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.290	deg	OK
INI09/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI09/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.511	m	OK
INI09/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.695	deg	OK
INI09/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.305	deg	OK
INI09/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.960	m	OK
INI09/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI09/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.485	m	OK
INI09/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.861	deg	OK
INI09/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.139	deg	OK
INI09/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.834	m	OK
INI09/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI10/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.734	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.776	deg	OK
INI10/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.224	deg	OK
INI10/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI10/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI10/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.715	m	OK
INI10/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.998	deg	OK
INI10/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.002	deg	OK
INI10/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI10/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI10/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.756	m	OK
INI10/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.947	deg	OK
INI10/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.053	deg	OK
INI10/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.013	m	OK
INI10/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI10/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.738	m	OK
INI10/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	2.143	deg	OK
INI10/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.857	deg	OK
INI10/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.889	m	OK
INI10/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI11/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.606	m	OK
INI11/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.118	deg	OK
INI11/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.882	deg	OK
INI11/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI11/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI11/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.585	m	OK
INI11/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.256	deg	OK
INI11/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.744	deg	OK
INI11/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI11/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI11/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.583	m	OK
INI11/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.297	deg	OK
INI11/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.703	deg	OK
INI11/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI11/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI11/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.549	m	OK
INI11/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.502	deg	OK
INI11/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.498	deg	OK
INI11/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.889	m	OK
INI11/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI12/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.822	m	OK
INI12/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.361	deg	OK
INI12/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.639	deg	OK
INI12/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI12/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI12/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.822	m	OK
INI12/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.480	deg	OK
INI12/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.520	deg	OK
INI12/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI12/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI12/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.845	m	OK
INI12/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.497	deg	OK
INI12/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.503	deg	OK
INI12/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.076	m	OK
INI12/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI12/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.819	m	OK
INI12/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.714	deg	OK
INI12/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.286	deg	OK
INI12/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI12/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI13/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.437	m	OK
INI13/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.459	deg	OK
INI13/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.541	deg	OK
INI13/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI13/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.319	m	OK
INI13/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	2.093	deg	OK
INI13/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	47.907	deg	OK
INI13/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI13/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI13/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.233	m	OK
INI13/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	2.554	deg	OK
INI13/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	47.446	deg	OK
INI13/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI13/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI13/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.068	m	OK
INI13/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	3.418	deg	OK
INI13/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.582	deg	OK
INI13/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.890	m	OK
INI13/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI14/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.877	m	OK
INI14/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.679	deg	OK
INI14/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.321	deg	OK
INI14/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.098	m	OK
INI14/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI14/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.735	m	OK
INI14/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	2.331	deg	OK
INI14/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	47.669	deg	OK
INI14/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI14/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI14/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.634	m	OK
INI14/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	2.796	deg	OK
INI14/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	47.204	deg	OK
INI14/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI14/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI14/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.411	m	OK
INI14/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	3.733	deg	OK
INI14/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.267	deg	OK
INI14/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.946	m	OK
INI14/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI15/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.692	m	OK
INI15/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	0.590	deg	OK
INI15/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	49.410	deg	OK
INI15/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI15/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI15/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.759	m	OK
INI15/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	0.276	deg	OK
INI15/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	49.724	deg	OK
INI15/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.100	m	OK
INI15/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI15/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.796	m	OK
INI15/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	0.144	deg	OK
INI15/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	49.856	deg	OK
INI15/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.134	m	OK
INI15/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI15/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.701	m	OK
INI15/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	0.796	deg	OK
INI15/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.204	deg	OK
INI15/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI15/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI16/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.978	m	OK
INI16/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	0.786	deg	OK
INI16/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	49.214	deg	OK
INI16/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.134	m	OK
INI16/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI16/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	4.097	m	OK
INI16/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	0.428	deg	OK
INI16/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	49.572	deg	OK
INI16/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.156	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI16/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	4.227	m	OK
INI16/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	0.043	deg	OK
INI16/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	49.957	deg	OK
INI16/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI16/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI16/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	4.214	m	OK
INI16/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	0.760	deg	OK
INI16/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.240	deg	OK
INI16/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI16/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI17/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.565	m	OK
INI17/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.351	deg	OK
INI17/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.649	deg	OK
INI17/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.931	m	OK
INI17/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI17/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.515	m	OK
INI17/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.650	deg	OK
INI17/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.350	deg	OK
INI17/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI17/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI17/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.510	m	OK
INI17/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.705	deg	OK
INI17/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.295	deg	OK
INI17/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI17/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI17/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.464	m	OK
INI17/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	1.977	deg	OK
INI17/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.023	deg	OK
INI17/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.826	m	OK
INI17/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI18/SDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.774	m	OK
INI18/SDAM14	FINAL	1	MAXIMUM HEEL	30.000	1.648	deg	OK
INI18/SDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	48.352	deg	OK
INI18/SDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI18/SDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI18/SDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.736	m	OK
INI18/SDAM14	FINAL	2	MAXIMUM HEEL	30.000	1.945	deg	OK
INI18/SDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	48.055	deg	OK
INI18/SDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI18/SDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI18/SDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.758	m	OK
INI18/SDAM14	FINAL	3	MAXIMUM HEEL	30.000	1.969	deg	OK
INI18/SDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	48.031	deg	OK
INI18/SDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI18/SDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI18/SDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.712	m	OK
INI18/SDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	2.282	deg	OK
INI18/SDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.718	deg	OK
INI18/SDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.880	m	OK
INI18/SDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI01/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.532	m	OK
INI01/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.431	deg	OK
INI01/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.569	deg	OK
INI01/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI01/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI01/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.482	m	OK
INI01/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.741	deg	OK
INI01/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.259	deg	OK
INI01/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI01/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI01/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.477	m	OK
INI01/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.819	deg	OK
INI01/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.181	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI01/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI01/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.422	m	OK
INI01/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.146	deg	OK
INI01/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.854	deg	OK
INI01/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.840	m	OK
INI01/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI02/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.791	m	OK
INI02/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.689	deg	OK
INI02/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.311	deg	OK
INI02/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI02/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI02/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.758	m	OK
INI02/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.946	deg	OK
INI02/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.054	deg	OK
INI02/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI02/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI02/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.780	m	OK
INI02/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.938	deg	OK
INI02/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.062	deg	OK
INI02/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI02/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI02/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.738	m	OK
INI02/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.219	deg	OK
INI02/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.781	deg	OK
INI02/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI02/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI03/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.638	m	OK
INI03/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	0.854	deg	OK
INI03/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	49.146	deg	OK
INI03/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI03/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI03/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.620	m	OK
INI03/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	0.972	deg	OK
INI03/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	49.028	deg	OK
INI03/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.240	m	OK
INI03/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.617	m	OK
INI03/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.036	deg	OK
INI03/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.964	deg	OK
INI03/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.247	m	OK
INI03/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI03/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.594	m	OK
INI03/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	1.199	deg	OK
INI03/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.801	deg	OK
INI03/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.124	m	OK
INI03/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI04/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.913	m	OK
INI04/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	0.979	deg	OK
INI04/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	49.021	deg	OK
INI04/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.293	m	OK
INI04/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.432	mrad	OK
INI04/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.919	m	OK
INI04/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.058	deg	OK
INI04/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.942	deg	OK
INI04/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.300	m	OK
INI04/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.434	mrad	OK
INI04/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.936	m	OK
INI04/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.074	deg	OK
INI04/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.926	deg	OK
INI04/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.309	m	OK
INI04/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.437	mrad	OK
INI04/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.929	m	OK
INI04/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	1.188	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.812	deg	OK
INI04/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.184	m	OK
INI04/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI05/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	4.136	m	OK
INI05/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.898	deg	OK
INI05/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.102	deg	OK
INI05/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.200	m	OK
INI05/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI05/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	4.054	m	OK
INI05/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	2.361	deg	OK
INI05/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	47.639	deg	OK
INI05/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.206	m	OK
INI05/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	4.034	m	OK
INI05/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	2.505	deg	OK
INI05/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	47.495	deg	OK
INI05/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.218	m	OK
INI05/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI05/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.905	m	OK
INI05/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	3.190	deg	OK
INI05/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.810	deg	OK
INI05/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.082	m	OK
INI05/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI06/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	4.659	m	OK
INI06/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	2.205	deg	OK
INI06/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	47.795	deg	OK
INI06/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.239	m	OK
INI06/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI06/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	4.592	m	OK
INI06/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	2.589	deg	OK
INI06/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	47.411	deg	OK
INI06/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.247	m	OK
INI06/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	4.588	m	OK
INI06/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	2.655	deg	OK
INI06/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	47.345	deg	OK
INI06/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.259	m	OK
INI06/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI06/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	4.459	m	OK
INI06/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	3.339	deg	OK
INI06/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.661	deg	OK
INI06/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.128	m	OK
INI06/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI07/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.792	m	OK
INI07/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.648	deg	OK
INI07/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.352	deg	OK
INI07/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI07/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.728	m	OK
INI07/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	2.027	deg	OK
INI07/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	47.973	deg	OK
INI07/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI07/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI07/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.718	m	OK
INI07/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	2.122	deg	OK
INI07/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	47.878	deg	OK
INI07/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.073	m	OK
INI07/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI07/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.631	m	OK
INI07/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.602	deg	OK
INI07/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.398	deg	OK
INI07/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI07/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI08/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	4.309	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.920	deg	OK
INI08/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.080	deg	OK
INI08/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.103	m	OK
INI08/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI08/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	4.258	m	OK
INI08/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	2.234	deg	OK
INI08/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	47.766	deg	OK
INI08/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.112	m	OK
INI08/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	4.265	m	OK
INI08/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	2.250	deg	OK
INI08/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	47.750	deg	OK
INI08/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.125	m	OK
INI08/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI08/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	4.183	m	OK
INI08/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.709	deg	OK
INI08/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.291	deg	OK
INI08/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI08/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI09/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.510	m	OK
INI09/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.556	deg	OK
INI09/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.444	deg	OK
INI09/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI09/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI09/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.468	m	OK
INI09/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.796	deg	OK
INI09/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.204	deg	OK
INI09/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI09/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI09/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.478	m	OK
INI09/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.802	deg	OK
INI09/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.198	deg	OK
INI09/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.959	m	OK
INI09/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI09/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.444	m	OK
INI09/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.026	deg	OK
INI09/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.974	deg	OK
INI09/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.847	m	OK
INI09/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI10/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.756	m	OK
INI10/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.816	deg	OK
INI10/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.184	deg	OK
INI10/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI10/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI10/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.740	m	OK
INI10/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.997	deg	OK
INI10/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.003	deg	OK
INI10/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI10/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI10/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.780	m	OK
INI10/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.914	deg	OK
INI10/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.086	deg	OK
INI10/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI10/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI10/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.763	m	OK
INI10/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.082	deg	OK
INI10/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.918	deg	OK
INI10/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI10/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI11/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.579	m	OK
INI11/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.187	deg	OK
INI11/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.813	deg	OK
INI11/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI11/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.554	m	OK
INI11/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.337	deg	OK
INI11/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.663	deg	OK
INI11/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.008	m	OK
INI11/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI11/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.553	m	OK
INI11/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.395	deg	OK
INI11/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.605	deg	OK
INI11/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI11/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI11/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.512	m	OK
INI11/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	1.649	deg	OK
INI11/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.351	deg	OK
INI11/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.902	m	OK
INI11/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI12/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.841	m	OK
INI12/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.395	deg	OK
INI12/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.605	deg	OK
INI12/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI12/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI12/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.842	m	OK
INI12/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.481	deg	OK
INI12/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.519	deg	OK
INI12/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI12/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI12/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.865	m	OK
INI12/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.472	deg	OK
INI12/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.528	deg	OK
INI12/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI12/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI12/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.841	m	OK
INI12/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	1.665	deg	OK
INI12/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.335	deg	OK
INI12/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI12/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI13/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.588	m	OK
INI13/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	0.636	deg	OK
INI13/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	49.364	deg	OK
INI13/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK
INI13/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI13/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.668	m	OK
INI13/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	0.316	deg	OK
INI13/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	49.684	deg	OK
INI13/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.084	m	OK
INI13/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI13/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.732	m	OK
INI13/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	0.098	deg	OK
INI13/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	49.902	deg	OK
INI13/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.117	m	OK
INI13/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI13/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.660	m	OK
INI13/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	0.694	deg	OK
INI13/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.306	deg	OK
INI13/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI13/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI14/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	4.108	m	OK
INI14/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	0.802	deg	OK
INI14/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	49.198	deg	OK
INI14/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI14/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI14/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	4.206	m	OK
INI14/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	0.396	deg	OK
INI14/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	49.604	deg	OK
INI14/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.144	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI14/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	4.284	m	OK
INI14/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	0.114	deg	OK
INI14/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	49.886	deg	OK
INI14/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.180	m	OK
INI14/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI14/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	4.191	m	OK
INI14/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	0.849	deg	OK
INI14/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.151	deg	OK
INI14/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.021	m	OK
INI14/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI15/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.483	m	OK
INI15/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.531	deg	OK
INI15/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.469	deg	OK
INI15/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.058	m	OK
INI15/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI15/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.355	m	OK
INI15/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	2.189	deg	OK
INI15/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	47.811	deg	OK
INI15/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI15/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI15/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.259	m	OK
INI15/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	2.682	deg	OK
INI15/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	47.318	deg	OK
INI15/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI15/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI15/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.078	m	OK
INI15/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	3.573	deg	OK
INI15/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.427	deg	OK
INI15/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI15/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI16/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.776	m	OK
INI16/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.731	deg	OK
INI16/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.269	deg	OK
INI16/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.116	m	OK
INI16/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI16/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.643	m	OK
INI16/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	2.371	deg	OK
INI16/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	47.629	deg	OK
INI16/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.113	m	OK
INI16/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI16/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.550	m	OK
INI16/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	2.822	deg	OK
INI16/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	47.178	deg	OK
INI16/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.113	m	OK
INI16/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI16/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.351	m	OK
INI16/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	3.717	deg	OK
INI16/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.283	deg	OK
INI16/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI16/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI17/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.532	m	OK
INI17/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.431	deg	OK
INI17/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.569	deg	OK
INI17/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI17/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI17/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.482	m	OK
INI17/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.741	deg	OK
INI17/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.259	deg	OK
INI17/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI17/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI17/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.477	m	OK
INI17/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.819	deg	OK
INI17/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.181	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI17/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI17/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.422	m	OK
INI17/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.146	deg	OK
INI17/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.854	deg	OK
INI17/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.840	m	OK
INI17/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI18/SDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.791	m	OK
INI18/SDAM15	FINAL	1	MAXIMUM HEEL	30.000	1.689	deg	OK
INI18/SDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	48.311	deg	OK
INI18/SDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI18/SDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI18/SDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.758	m	OK
INI18/SDAM15	FINAL	2	MAXIMUM HEEL	30.000	1.946	deg	OK
INI18/SDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	48.054	deg	OK
INI18/SDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI18/SDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI18/SDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.780	m	OK
INI18/SDAM15	FINAL	3	MAXIMUM HEEL	30.000	1.938	deg	OK
INI18/SDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	48.062	deg	OK
INI18/SDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI18/SDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI18/SDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.738	m	OK
INI18/SDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	2.219	deg	OK
INI18/SDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.781	deg	OK
INI18/SDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI18/SDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI01/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.509	m	OK
INI01/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.454	deg	OK
INI01/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.546	deg	OK
INI01/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI01/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI01/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.455	m	OK
INI01/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.793	deg	OK
INI01/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.207	deg	OK
INI01/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI01/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI01/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.447	m	OK
INI01/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.904	deg	OK
INI01/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.096	deg	OK
INI01/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI01/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI01/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.381	m	OK
INI01/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.286	deg	OK
INI01/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.714	deg	OK
INI01/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI01/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI02/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.819	m	OK
INI02/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.671	deg	OK
INI02/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.329	deg	OK
INI02/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI02/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI02/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.786	m	OK
INI02/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.909	deg	OK
INI02/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.091	deg	OK
INI02/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI02/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI02/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.805	m	OK
INI02/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.880	deg	OK
INI02/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.120	deg	OK
INI02/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.013	m	OK
INI02/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI02/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.766	m	OK
INI02/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.130	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.870	deg	OK
INI02/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.915	m	OK
INI02/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI03/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.615	m	OK
INI03/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	0.874	deg	OK
INI03/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	49.126	deg	OK
INI03/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.237	m	OK
INI03/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI03/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.596	m	OK
INI03/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.009	deg	OK
INI03/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.991	deg	OK
INI03/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.242	m	OK
INI03/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.593	m	OK
INI03/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.091	deg	OK
INI03/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.909	deg	OK
INI03/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.247	m	OK
INI03/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI03/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.564	m	OK
INI03/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.286	deg	OK
INI03/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.714	deg	OK
INI03/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.136	m	OK
INI03/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI04/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.947	m	OK
INI04/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	0.967	deg	OK
INI04/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	49.033	deg	OK
INI04/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.297	m	OK
INI04/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.433	mrad	OK
INI04/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.943	m	OK
INI04/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.036	deg	OK
INI04/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.964	deg	OK
INI04/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.304	m	OK
INI04/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.435	mrad	OK
INI04/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.955	m	OK
INI04/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.040	deg	OK
INI04/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.960	deg	OK
INI04/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.312	m	OK
INI04/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.438	mrad	OK
INI04/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.948	m	OK
INI04/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.137	deg	OK
INI04/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.863	deg	OK
INI04/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.201	m	OK
INI04/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK
INI05/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	4.097	m	OK
INI05/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.979	deg	OK
INI05/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.021	deg	OK
INI05/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.203	m	OK
INI05/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI05/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.993	m	OK
INI05/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	2.543	deg	OK
INI05/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	47.457	deg	OK
INI05/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI05/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.954	m	OK
INI05/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	2.786	deg	OK
INI05/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	47.214	deg	OK
INI05/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.216	m	OK
INI05/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI05/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.785	m	OK
INI05/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	3.640	deg	OK
INI05/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.360	deg	OK
INI05/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.098	m	OK
INI05/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI06/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	4.629	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	2.239	deg	OK
INI06/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	47.761	deg	OK
INI06/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.243	m	OK
INI06/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI06/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	4.552	m	OK
INI06/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	2.674	deg	OK
INI06/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	47.326	deg	OK
INI06/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.250	m	OK
INI06/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	4.541	m	OK
INI06/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	2.789	deg	OK
INI06/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	47.211	deg	OK
INI06/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.261	m	OK
INI06/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI06/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	4.392	m	OK
INI06/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	3.553	deg	OK
INI06/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.447	deg	OK
INI06/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.150	m	OK
INI06/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI07/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.762	m	OK
INI07/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.694	deg	OK
INI07/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.306	deg	OK
INI07/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI07/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI07/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.686	m	OK
INI07/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	2.133	deg	OK
INI07/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	47.867	deg	OK
INI07/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.061	m	OK
INI07/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI07/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.666	m	OK
INI07/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	2.295	deg	OK
INI07/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	47.705	deg	OK
INI07/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.072	m	OK
INI07/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI07/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.556	m	OK
INI07/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.877	deg	OK
INI07/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.123	deg	OK
INI07/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI07/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI08/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	4.288	m	OK
INI08/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.923	deg	OK
INI08/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.077	deg	OK
INI08/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.107	m	OK
INI08/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI08/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	4.237	m	OK
INI08/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	2.249	deg	OK
INI08/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	47.751	deg	OK
INI08/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.115	m	OK
INI08/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI08/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	4.246	m	OK
INI08/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	2.277	deg	OK
INI08/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	47.723	deg	OK
INI08/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.127	m	OK
INI08/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI08/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	4.160	m	OK
INI08/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.751	deg	OK
INI08/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.249	deg	OK
INI08/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.020	m	OK
INI08/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI09/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.484	m	OK
INI09/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.577	deg	OK
INI09/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.423	deg	OK
INI09/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI09/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.439	m	OK
INI09/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.846	deg	OK
INI09/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.154	deg	OK
INI09/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI09/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI09/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.447	m	OK
INI09/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.885	deg	OK
INI09/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.115	deg	OK
INI09/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.960	m	OK
INI09/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI09/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.403	m	OK
INI09/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.164	deg	OK
INI09/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.836	deg	OK
INI09/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.859	m	OK
INI09/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI10/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.789	m	OK
INI10/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.798	deg	OK
INI10/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.202	deg	OK
INI10/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI10/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI10/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.771	m	OK
INI10/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.959	deg	OK
INI10/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.041	deg	OK
INI10/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI10/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI10/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.806	m	OK
INI10/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.856	deg	OK
INI10/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.144	deg	OK
INI10/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI10/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI10/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.790	m	OK
INI10/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.997	deg	OK
INI10/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.003	deg	OK
INI10/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.925	m	OK
INI10/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI11/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.555	m	OK
INI11/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.211	deg	OK
INI11/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.789	deg	OK
INI11/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI11/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI11/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.528	m	OK
INI11/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.386	deg	OK
INI11/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.614	deg	OK
INI11/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.009	m	OK
INI11/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI11/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.525	m	OK
INI11/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.469	deg	OK
INI11/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.531	deg	OK
INI11/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI11/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI11/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.475	m	OK
INI11/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.770	deg	OK
INI11/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.230	deg	OK
INI11/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI11/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI12/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.870	m	OK
INI12/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.378	deg	OK
INI12/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.622	deg	OK
INI12/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI12/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI12/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.869	m	OK
INI12/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.450	deg	OK
INI12/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.550	deg	OK
INI12/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.072	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI12/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.887	m	OK
INI12/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.425	deg	OK
INI12/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.575	deg	OK
INI12/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI12/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI12/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.864	m	OK
INI12/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.596	deg	OK
INI12/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.404	deg	OK
INI12/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI12/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI13/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.365	m	OK
INI13/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.560	deg	OK
INI13/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.440	deg	OK
INI13/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.045	m	OK
INI13/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI13/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.226	m	OK
INI13/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	2.241	deg	OK
INI13/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	47.759	deg	OK
INI13/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI13/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI13/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.122	m	OK
INI13/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	2.757	deg	OK
INI13/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	47.243	deg	OK
INI13/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI13/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI13/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.925	m	OK
INI13/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	3.671	deg	OK
INI13/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.329	deg	OK
INI13/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.922	m	OK
INI13/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI14/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.888	m	OK
INI14/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.720	deg	OK
INI14/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.280	deg	OK
INI14/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.107	m	OK
INI14/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI14/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.762	m	OK
INI14/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	2.349	deg	OK
INI14/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	47.651	deg	OK
INI14/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.105	m	OK
INI14/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI14/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.674	m	OK
INI14/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	2.789	deg	OK
INI14/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	47.211	deg	OK
INI14/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.107	m	OK
INI14/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI14/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.488	m	OK
INI14/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	3.663	deg	OK
INI14/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.337	deg	OK
INI14/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI14/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI15/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.697	m	OK
INI15/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	0.487	deg	OK
INI15/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	49.513	deg	OK
INI15/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.086	m	OK
INI15/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI15/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.827	m	OK
INI15/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	0.000	deg	OK
INI15/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	50.000	deg	OK
INI15/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.109	m	OK
INI15/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI15/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.772	m	OK
INI15/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	0.594	deg	OK
INI15/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	49.406	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.124	m	OK
INI15/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI15/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.676	m	OK
INI15/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.488	deg	OK
INI15/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.512	deg	OK
INI15/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.959	m	OK
INI15/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI16/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	4.050	m	OK
INI16/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	0.591	deg	OK
INI16/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	49.409	deg	OK
INI16/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.144	m	OK
INI16/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI16/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	4.155	m	OK
INI16/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	0.032	deg	OK
INI16/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	49.968	deg	OK
INI16/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.192	m	OK
INI16/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI16/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	4.105	m	OK
INI16/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	0.770	deg	OK
INI16/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	49.230	deg	OK
INI16/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.181	m	OK
INI16/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.392	mrad	OK
INI16/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.964	m	OK
INI16/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	1.906	deg	OK
INI16/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.094	deg	OK
INI16/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.983	m	OK
INI16/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI17/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.509	m	OK
INI17/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.454	deg	OK
INI17/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.546	deg	OK
INI17/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI17/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI17/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.455	m	OK
INI17/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.793	deg	OK
INI17/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.207	deg	OK
INI17/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI17/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI17/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.447	m	OK
INI17/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.904	deg	OK
INI17/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.096	deg	OK
INI17/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI17/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI17/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.381	m	OK
INI17/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.286	deg	OK
INI17/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.714	deg	OK
INI17/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI17/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI18/SDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.819	m	OK
INI18/SDAM16	FINAL	1	MAXIMUM HEEL	30.000	1.671	deg	OK
INI18/SDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	48.329	deg	OK
INI18/SDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI18/SDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI18/SDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.786	m	OK
INI18/SDAM16	FINAL	2	MAXIMUM HEEL	30.000	1.909	deg	OK
INI18/SDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	48.091	deg	OK
INI18/SDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI18/SDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI18/SDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.805	m	OK
INI18/SDAM16	FINAL	3	MAXIMUM HEEL	30.000	1.880	deg	OK
INI18/SDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	48.120	deg	OK
INI18/SDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.013	m	OK
INI18/SDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI18/SDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	3.766	m	OK
INI18/SDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	2.130	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.870	deg	OK
INI18/SDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.915	m	OK
INI18/SDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI01/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.431	m	OK
INI01/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.668	deg	OK
INI01/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.332	deg	OK
INI01/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI01/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI01/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.278	m	OK
INI01/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.473	deg	OK
INI01/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.527	deg	OK
INI01/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI01/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI01/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.228	m	OK
INI01/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.796	deg	OK
INI01/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.204	deg	OK
INI01/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI01/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI01/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.069	m	OK
INI01/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.592	deg	OK
INI01/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.408	deg	OK
INI01/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.843	m	OK
INI01/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI02/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.816	m	OK
INI02/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.830	deg	OK
INI02/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.170	deg	OK
INI02/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI02/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI02/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.695	m	OK
INI02/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.521	deg	OK
INI02/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.479	deg	OK
INI02/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI02/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI02/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.674	m	OK
INI02/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.669	deg	OK
INI02/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.331	deg	OK
INI02/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI02/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI02/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.564	m	OK
INI02/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.278	deg	OK
INI02/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.722	deg	OK
INI02/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI02/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI03/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.548	m	OK
INI03/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.030	deg	OK
INI03/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.970	deg	OK
INI03/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI03/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI03/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.457	m	OK
INI03/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	1.481	deg	OK
INI03/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	48.519	deg	OK
INI03/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI03/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI03/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.423	m	OK
INI03/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	1.714	deg	OK
INI03/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	48.286	deg	OK
INI03/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.238	m	OK
INI03/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI03/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.337	m	OK
INI03/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	2.153	deg	OK
INI03/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.847	deg	OK
INI03/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.127	m	OK
INI03/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI04/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.953	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.082	deg	OK
INI04/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.918	deg	OK
INI04/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.297	m	OK
INI04/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.433	mrad	OK
INI04/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.887	m	OK
INI04/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	1.453	deg	OK
INI04/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	48.547	deg	OK
INI04/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.300	m	OK
INI04/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.434	mrad	OK
INI04/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.870	m	OK
INI04/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	1.585	deg	OK
INI04/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	48.415	deg	OK
INI04/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.306	m	OK
INI04/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.436	mrad	OK
INI04/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.820	m	OK
INI04/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	1.880	deg	OK
INI04/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	48.120	deg	OK
INI04/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.199	m	OK
INI04/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	4.014	m	OK
INI05/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.195	deg	OK
INI05/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.805	deg	OK
INI05/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.203	m	OK
INI05/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI05/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.782	m	OK
INI05/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.344	deg	OK
INI05/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.656	deg	OK
INI05/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.202	m	OK
INI05/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI05/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.680	m	OK
INI05/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.879	deg	OK
INI05/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.121	deg	OK
INI05/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.208	m	OK
INI05/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.383	m	OK
INI05/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.274	deg	OK
INI05/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.726	deg	OK
INI05/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI05/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI06/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	4.556	m	OK
INI06/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.405	deg	OK
INI06/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.595	deg	OK
INI06/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.245	m	OK
INI06/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI06/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	4.359	m	OK
INI06/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.401	deg	OK
INI06/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.599	deg	OK
INI06/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.249	m	OK
INI06/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	4.292	m	OK
INI06/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.784	deg	OK
INI06/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.216	deg	OK
INI06/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.258	m	OK
INI06/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI06/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	4.027	m	OK
INI06/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.048	deg	OK
INI06/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.952	deg	OK
INI06/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.154	m	OK
INI06/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI07/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.682	m	OK
INI07/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.909	deg	OK
INI07/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.091	deg	OK
INI07/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI07/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.493	m	OK
INI07/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.876	deg	OK
INI07/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.124	deg	OK
INI07/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI07/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI07/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.421	m	OK
INI07/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.288	deg	OK
INI07/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.712	deg	OK
INI07/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.062	m	OK
INI07/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI07/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.201	m	OK
INI07/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.347	deg	OK
INI07/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.653	deg	OK
INI07/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI07/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI08/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	4.218	m	OK
INI08/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.092	deg	OK
INI08/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.908	deg	OK
INI08/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.107	m	OK
INI08/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI08/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	4.060	m	OK
INI08/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.927	deg	OK
INI08/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.073	deg	OK
INI08/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.112	m	OK
INI08/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	4.027	m	OK
INI08/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.171	deg	OK
INI08/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.829	deg	OK
INI08/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI08/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI08/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.846	m	OK
INI08/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.071	deg	OK
INI08/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.929	deg	OK
INI08/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.020	m	OK
INI08/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI09/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.405	m	OK
INI09/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.783	deg	OK
INI09/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.217	deg	OK
INI09/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI09/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI09/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.262	m	OK
INI09/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.510	deg	OK
INI09/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.490	deg	OK
INI09/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.940	m	OK
INI09/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI09/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.229	m	OK
INI09/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.762	deg	OK
INI09/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.238	deg	OK
INI09/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.950	m	OK
INI09/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI09/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.094	m	OK
INI09/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.454	deg	OK
INI09/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.546	deg	OK
INI09/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI09/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI10/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.798	m	OK
INI10/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.944	deg	OK
INI10/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.056	deg	OK
INI10/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI10/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI10/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.686	m	OK
INI10/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.555	deg	OK
INI10/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.445	deg	OK
INI10/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.003	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI10/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.680	m	OK
INI10/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.630	deg	OK
INI10/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.370	deg	OK
INI10/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.014	m	OK
INI10/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI10/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.592	m	OK
INI10/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.124	deg	OK
INI10/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.876	deg	OK
INI10/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI10/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI11/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.481	m	OK
INI11/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.404	deg	OK
INI11/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.596	deg	OK
INI11/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI11/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI11/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.365	m	OK
INI11/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	1.994	deg	OK
INI11/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	48.006	deg	OK
INI11/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI11/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.325	m	OK
INI11/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.262	deg	OK
INI11/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.738	deg	OK
INI11/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.009	m	OK
INI11/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI11/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.195	m	OK
INI11/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	2.916	deg	OK
INI11/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.084	deg	OK
INI11/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.907	m	OK
INI11/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI12/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.877	m	OK
INI12/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.513	deg	OK
INI12/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.487	deg	OK
INI12/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI12/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI12/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.791	m	OK
INI12/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	1.991	deg	OK
INI12/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	48.009	deg	OK
INI12/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI12/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI12/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.773	m	OK
INI12/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.124	deg	OK
INI12/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.876	deg	OK
INI12/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.075	m	OK
INI12/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI12/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.690	m	OK
INI12/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	2.590	deg	OK
INI12/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.410	deg	OK
INI12/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.983	m	OK
INI12/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI13/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.496	m	OK
INI13/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	0.898	deg	OK
INI13/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	49.102	deg	OK
INI13/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI13/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI13/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.494	m	OK
INI13/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	1.051	deg	OK
INI13/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	48.949	deg	OK
INI13/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.071	m	OK
INI13/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI13/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.560	m	OK
INI13/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	0.901	deg	OK
INI13/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	49.099	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.087	m	OK
INI13/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI13/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.621	m	OK
INI13/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	0.769	deg	OK
INI13/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.231	deg	OK
INI13/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI13/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI14/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	4.035	m	OK
INI14/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	0.982	deg	OK
INI14/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	49.018	deg	OK
INI14/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI14/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI14/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	4.067	m	OK
INI14/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	0.998	deg	OK
INI14/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	49.002	deg	OK
INI14/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.135	m	OK
INI14/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI14/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	4.173	m	OK
INI14/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	0.686	deg	OK
INI14/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	49.314	deg	OK
INI14/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.152	m	OK
INI14/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.384	mrad	OK
INI14/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	4.286	m	OK
INI14/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	0.282	deg	OK
INI14/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.718	deg	OK
INI14/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.058	m	OK
INI14/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI15/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.378	m	OK
INI15/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.708	deg	OK
INI15/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.292	deg	OK
INI15/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI15/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI15/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.152	m	OK
INI15/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.743	deg	OK
INI15/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.257	deg	OK
INI15/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI15/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI15/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.007	m	OK
INI15/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.408	deg	OK
INI15/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.592	deg	OK
INI15/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI15/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI15/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.733	m	OK
INI15/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.600	deg	OK
INI15/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.400	deg	OK
INI15/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI15/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI16/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.830	m	OK
INI16/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.832	deg	OK
INI16/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.168	deg	OK
INI16/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.123	m	OK
INI16/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI16/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.651	m	OK
INI16/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.794	deg	OK
INI16/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.206	deg	OK
INI16/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.119	m	OK
INI16/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI16/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.548	m	OK
INI16/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.350	deg	OK
INI16/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.650	deg	OK
INI16/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.120	m	OK
INI16/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI16/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.336	m	OK
INI16/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.447	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.553	deg	OK
INI16/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI16/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI17/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.431	m	OK
INI17/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.668	deg	OK
INI17/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.332	deg	OK
INI17/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI17/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI17/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.278	m	OK
INI17/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.473	deg	OK
INI17/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.527	deg	OK
INI17/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI17/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI17/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.228	m	OK
INI17/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.796	deg	OK
INI17/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.204	deg	OK
INI17/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI17/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI17/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.069	m	OK
INI17/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.592	deg	OK
INI17/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.408	deg	OK
INI17/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.843	m	OK
INI17/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI18/SDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.816	m	OK
INI18/SDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.830	deg	OK
INI18/SDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.170	deg	OK
INI18/SDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI18/SDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI18/SDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.695	m	OK
INI18/SDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.521	deg	OK
INI18/SDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.479	deg	OK
INI18/SDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI18/SDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI18/SDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.674	m	OK
INI18/SDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.669	deg	OK
INI18/SDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.331	deg	OK
INI18/SDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI18/SDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI18/SDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.564	m	OK
INI18/SDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.278	deg	OK
INI18/SDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.722	deg	OK
INI18/SDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI18/SDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI01/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.418	m	OK
INI01/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.136	deg	OK
INI01/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.864	deg	OK
INI01/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI01/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI01/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.145	m	OK
INI01/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.231	deg	OK
INI01/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.769	deg	OK
INI01/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI01/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI01/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	2.959	m	OK
INI01/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.901	deg	OK
INI01/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.099	deg	OK
INI01/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.845	m	OK
INI01/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI01/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.674	m	OK
INI01/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.974	deg	OK
INI01/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.026	deg	OK
INI01/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.818	m	OK
INI01/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI02/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.644	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.753	deg	OK
INI02/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.247	deg	OK
INI02/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI02/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI02/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.307	m	OK
INI02/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	4.168	deg	OK
INI02/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	45.832	deg	OK
INI02/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.940	m	OK
INI02/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI02/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.050	m	OK
INI02/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	5.136	deg	OK
INI02/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	44.864	deg	OK
INI02/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.899	m	OK
INI02/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI02/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.665	m	OK
INI02/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	6.619	deg	OK
INI02/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.381	deg	OK
INI02/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.862	m	OK
INI02/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI03/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.565	m	OK
INI03/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	1.302	deg	OK
INI03/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	48.698	deg	OK
INI03/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.212	m	OK
INI03/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI03/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.364	m	OK
INI03/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	2.005	deg	OK
INI03/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	47.995	deg	OK
INI03/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.189	m	OK
INI03/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI03/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.215	m	OK
INI03/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	2.475	deg	OK
INI03/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	47.525	deg	OK
INI03/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.149	m	OK
INI03/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI03/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.011	m	OK
INI03/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	3.144	deg	OK
INI03/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.856	deg	OK
INI03/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.119	m	OK
INI03/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI04/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.848	m	OK
INI04/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	1.621	deg	OK
INI04/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	48.379	deg	OK
INI04/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.272	m	OK
INI04/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI04/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.602	m	OK
INI04/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	2.528	deg	OK
INI04/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	47.472	deg	OK
INI04/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.249	m	OK
INI04/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI04/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.395	m	OK
INI04/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.213	deg	OK
INI04/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.787	deg	OK
INI04/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI04/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI04/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.116	m	OK
INI04/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.166	deg	OK
INI04/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.834	deg	OK
INI04/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.165	m	OK
INI04/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI05/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.312	m	OK
INI05/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.332	deg	OK
INI05/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.668	deg	OK
INI05/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.187	m	OK
INI05/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.392	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.999	m	OK
INI05/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.653	deg	OK
INI05/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.347	deg	OK
INI05/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.172	m	OK
INI05/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI05/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.806	m	OK
INI05/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	4.371	deg	OK
INI05/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	45.629	deg	OK
INI05/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.139	m	OK
INI05/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI05/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.497	m	OK
INI05/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	5.574	deg	OK
INI05/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.426	deg	OK
INI05/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.101	m	OK
INI05/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI06/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.529	m	OK
INI06/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	3.124	deg	OK
INI06/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	46.876	deg	OK
INI06/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.227	m	OK
INI06/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI06/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.141	m	OK
INI06/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	4.765	deg	OK
INI06/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	45.235	deg	OK
INI06/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.213	m	OK
INI06/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI06/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.861	m	OK
INI06/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	5.850	deg	OK
INI06/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	44.150	deg	OK
INI06/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.183	m	OK
INI06/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI06/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.437	m	OK
INI06/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	7.529	deg	OK
INI06/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.471	deg	OK
INI06/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.139	m	OK
INI06/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI07/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.805	m	OK
INI07/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.256	deg	OK
INI07/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.744	deg	OK
INI07/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.032	m	OK
INI07/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI07/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.512	m	OK
INI07/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.462	deg	OK
INI07/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.538	deg	OK
INI07/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.013	m	OK
INI07/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI07/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.323	m	OK
INI07/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	4.153	deg	OK
INI07/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	45.847	deg	OK
INI07/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.975	m	OK
INI07/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI07/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.027	m	OK
INI07/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	5.290	deg	OK
INI07/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.710	deg	OK
INI07/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI07/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI08/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.028	m	OK
INI08/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.975	deg	OK
INI08/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.025	deg	OK
INI08/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.082	m	OK
INI08/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI08/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.664	m	OK
INI08/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	4.486	deg	OK
INI08/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	45.514	deg	OK
INI08/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI08/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.397	m	OK
INI08/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	5.505	deg	OK
INI08/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	44.495	deg	OK
INI08/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI08/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI08/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.993	m	OK
INI08/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	7.083	deg	OK
INI08/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.917	deg	OK
INI08/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI08/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.419	m	OK
INI09/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.112	deg	OK
INI09/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.888	deg	OK
INI09/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI09/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI09/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.153	m	OK
INI09/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.178	deg	OK
INI09/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.822	deg	OK
INI09/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.892	m	OK
INI09/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI09/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	2.970	m	OK
INI09/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.831	deg	OK
INI09/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.169	deg	OK
INI09/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.853	m	OK
INI09/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI09/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.690	m	OK
INI09/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.890	deg	OK
INI09/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.110	deg	OK
INI09/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.827	m	OK
INI09/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI10/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.652	m	OK
INI10/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.707	deg	OK
INI10/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.293	deg	OK
INI10/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI10/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI10/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.318	m	OK
INI10/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	4.097	deg	OK
INI10/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	45.903	deg	OK
INI10/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI10/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI10/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.062	m	OK
INI10/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	5.062	deg	OK
INI10/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	44.938	deg	OK
INI10/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI10/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI10/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.675	m	OK
INI10/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	6.564	deg	OK
INI10/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.436	deg	OK
INI10/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI10/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI11/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.475	m	OK
INI11/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	1.809	deg	OK
INI11/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	48.191	deg	OK
INI11/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.973	m	OK
INI11/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI11/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.232	m	OK
INI11/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	2.746	deg	OK
INI11/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	47.254	deg	OK
INI11/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI11/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI11/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.059	m	OK
INI11/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.345	deg	OK
INI11/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.655	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI11/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI11/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.802	m	OK
INI11/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.281	deg	OK
INI11/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.719	deg	OK
INI11/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.886	m	OK
INI11/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI12/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.726	m	OK
INI12/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.300	deg	OK
INI12/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.700	deg	OK
INI12/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI12/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI12/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.423	m	OK
INI12/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.522	deg	OK
INI12/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.478	deg	OK
INI12/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.013	m	OK
INI12/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI12/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.181	m	OK
INI12/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	4.405	deg	OK
INI12/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	45.595	deg	OK
INI12/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI12/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI12/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.827	m	OK
INI12/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	5.737	deg	OK
INI12/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.263	deg	OK
INI12/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI12/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI13/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.448	m	OK
INI13/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	1.755	deg	OK
INI13/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	48.245	deg	OK
INI13/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI13/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI13/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.187	m	OK
INI13/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	2.748	deg	OK
INI13/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	47.252	deg	OK
INI13/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI13/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI13/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	2.995	m	OK
INI13/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.410	deg	OK
INI13/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.590	deg	OK
INI13/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI13/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI13/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.725	m	OK
INI13/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.376	deg	OK
INI13/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.624	deg	OK
INI13/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI13/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI14/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.707	m	OK
INI14/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.229	deg	OK
INI14/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.771	deg	OK
INI14/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.085	m	OK
INI14/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI14/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.385	m	OK
INI14/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.468	deg	OK
INI14/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.532	deg	OK
INI14/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI14/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI14/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.130	m	OK
INI14/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	4.385	deg	OK
INI14/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	45.615	deg	OK
INI14/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.015	m	OK
INI14/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI14/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.771	m	OK
INI14/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	5.700	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.300	deg	OK
INI14/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI14/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI15/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.518	m	OK
INI15/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	1.576	deg	OK
INI15/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	48.424	deg	OK
INI15/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.045	m	OK
INI15/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI15/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.308	m	OK
INI15/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	2.366	deg	OK
INI15/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	47.634	deg	OK
INI15/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI15/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI15/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.162	m	OK
INI15/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	2.853	deg	OK
INI15/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	47.147	deg	OK
INI15/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI15/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI15/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.946	m	OK
INI15/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	3.613	deg	OK
INI15/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.387	deg	OK
INI15/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI15/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI16/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.788	m	OK
INI16/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.015	deg	OK
INI16/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.985	deg	OK
INI16/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.104	m	OK
INI16/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI16/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.514	m	OK
INI16/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.063	deg	OK
INI16/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.937	deg	OK
INI16/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.083	m	OK
INI16/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI16/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.302	m	OK
INI16/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.816	deg	OK
INI16/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.184	deg	OK
INI16/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.044	m	OK
INI16/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI16/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.995	m	OK
INI16/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.942	deg	OK
INI16/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.058	deg	OK
INI16/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI16/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI17/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.418	m	OK
INI17/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.136	deg	OK
INI17/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.864	deg	OK
INI17/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI17/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI17/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.145	m	OK
INI17/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	3.231	deg	OK
INI17/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	46.769	deg	OK
INI17/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI17/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI17/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	2.959	m	OK
INI17/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	3.901	deg	OK
INI17/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	46.099	deg	OK
INI17/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.845	m	OK
INI17/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI17/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.674	m	OK
INI17/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	4.974	deg	OK
INI17/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.026	deg	OK
INI17/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.818	m	OK
INI17/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI18/SDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.644	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/SDAM18	FINAL	1	MAXIMUM HEEL	30.000	2.753	deg	OK
INI18/SDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	47.247	deg	OK
INI18/SDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI18/SDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI18/SDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.307	m	OK
INI18/SDAM18	FINAL	2	MAXIMUM HEEL	30.000	4.168	deg	OK
INI18/SDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	45.832	deg	OK
INI18/SDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.940	m	OK
INI18/SDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI18/SDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.050	m	OK
INI18/SDAM18	FINAL	3	MAXIMUM HEEL	30.000	5.136	deg	OK
INI18/SDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	44.864	deg	OK
INI18/SDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.899	m	OK
INI18/SDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI18/SDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	2.665	m	OK
INI18/SDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	6.619	deg	OK
INI18/SDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.381	deg	OK
INI18/SDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.862	m	OK
INI18/SDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI01/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.757	m	OK
INI01/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.471	deg	OK
INI01/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.529	deg	OK
INI01/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI01/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI01/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.799	m	OK
INI01/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.465	deg	OK
INI01/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.535	deg	OK
INI01/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI01/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI01/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.626	m	OK
INI01/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.454	deg	OK
INI01/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.546	deg	OK
INI01/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI01/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI01/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.518	m	OK
INI01/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.453	deg	OK
INI01/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.547	deg	OK
INI01/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.888	m	OK
INI01/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI02/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.951	m	OK
INI02/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.271	deg	OK
INI02/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI02/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI02/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI02/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.680	m	OK
INI02/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.267	deg	OK
INI02/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.733	deg	OK
INI02/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI02/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI02/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.364	m	OK
INI02/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.260	deg	OK
INI02/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.740	deg	OK
INI02/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI02/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI02/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.253	m	OK
INI02/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.259	deg	OK
INI02/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.741	deg	OK
INI02/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI02/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI03/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.792	m	OK
INI03/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.276	deg	OK
INI03/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.724	deg	OK
INI03/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.243	m	OK
INI03/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.417	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.833	m	OK
INI03/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.274	deg	OK
INI03/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.726	deg	OK
INI03/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.232	m	OK
INI03/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI03/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.649	m	OK
INI03/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.272	deg	OK
INI03/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.728	deg	OK
INI03/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.212	m	OK
INI03/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI03/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.541	m	OK
INI03/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.271	deg	OK
INI03/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI03/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.193	m	OK
INI03/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.400	mrad	OK
INI04/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.966	m	OK
INI04/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.153	deg	OK
INI04/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.847	deg	OK
INI04/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.304	m	OK
INI04/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.436	mrad	OK
INI04/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.696	m	OK
INI04/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.153	deg	OK
INI04/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.847	deg	OK
INI04/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.290	m	OK
INI04/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.431	mrad	OK
INI04/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.381	m	OK
INI04/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.267	m	OK
INI04/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI04/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.270	m	OK
INI04/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.245	m	OK
INI04/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI05/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.431	m	OK
INI05/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.560	deg	OK
INI05/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.440	deg	OK
INI05/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI05/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	4.457	m	OK
INI05/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.561	deg	OK
INI05/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.439	deg	OK
INI05/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.204	m	OK
INI05/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI05/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	4.497	m	OK
INI05/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.563	deg	OK
INI05/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.437	deg	OK
INI05/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI05/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI05/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	4.538	m	OK
INI05/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.561	deg	OK
INI05/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.439	deg	OK
INI05/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.179	m	OK
INI05/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.390	mrad	OK
INI06/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	5.052	m	OK
INI06/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.324	deg	OK
INI06/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI06/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.249	m	OK
INI06/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI06/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	5.086	m	OK
INI06/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.324	deg	OK
INI06/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI06/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.246	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI06/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	5.140	m	OK
INI06/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.326	deg	OK
INI06/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.674	deg	OK
INI06/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.236	m	OK
INI06/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI06/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	5.024	m	OK
INI06/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.324	deg	OK
INI06/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI06/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.217	m	OK
INI06/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI07/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.048	m	OK
INI07/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.517	deg	OK
INI07/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.483	deg	OK
INI07/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI07/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI07/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	4.082	m	OK
INI07/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.515	deg	OK
INI07/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.485	deg	OK
INI07/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI07/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	4.133	m	OK
INI07/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.512	deg	OK
INI07/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.488	deg	OK
INI07/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI07/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI07/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	4.161	m	OK
INI07/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.507	deg	OK
INI07/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.493	deg	OK
INI07/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI07/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI08/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.654	m	OK
INI08/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.298	deg	OK
INI08/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.702	deg	OK
INI08/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI08/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	4.492	m	OK
INI08/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.297	deg	OK
INI08/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.703	deg	OK
INI08/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.102	m	OK
INI08/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI08/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	4.168	m	OK
INI08/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.295	deg	OK
INI08/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.705	deg	OK
INI08/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.084	m	OK
INI08/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI08/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	4.034	m	OK
INI08/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.292	deg	OK
INI08/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.708	deg	OK
INI08/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI08/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI09/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.760	m	OK
INI09/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.451	deg	OK
INI09/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.549	deg	OK
INI09/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI09/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.803	m	OK
INI09/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.445	deg	OK
INI09/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.555	deg	OK
INI09/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI09/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI09/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.628	m	OK
INI09/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.435	deg	OK
INI09/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.565	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI09/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI09/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.520	m	OK
INI09/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.434	deg	OK
INI09/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI09/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.896	m	OK
INI09/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI10/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.952	m	OK
INI10/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.258	deg	OK
INI10/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.742	deg	OK
INI10/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.003	m	OK
INI10/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI10/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.681	m	OK
INI10/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.254	deg	OK
INI10/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.746	deg	OK
INI10/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI10/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI10/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.366	m	OK
INI10/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.248	deg	OK
INI10/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.752	deg	OK
INI10/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.965	m	OK
INI10/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI10/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.255	m	OK
INI10/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.247	deg	OK
INI10/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.753	deg	OK
INI10/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI10/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI11/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.771	m	OK
INI11/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.388	deg	OK
INI11/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.612	deg	OK
INI11/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI11/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.813	m	OK
INI11/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.384	deg	OK
INI11/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.616	deg	OK
INI11/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI11/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI11/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.636	m	OK
INI11/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.377	deg	OK
INI11/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.623	deg	OK
INI11/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.973	m	OK
INI11/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI11/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.528	m	OK
INI11/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.376	deg	OK
INI11/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.624	deg	OK
INI11/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI11/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI12/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.958	m	OK
INI12/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.218	deg	OK
INI12/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.782	deg	OK
INI12/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI12/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI12/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.687	m	OK
INI12/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.215	deg	OK
INI12/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.785	deg	OK
INI12/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI12/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI12/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.372	m	OK
INI12/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.212	deg	OK
INI12/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.788	deg	OK
INI12/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI12/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI12/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.261	m	OK
INI12/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.211	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.789	deg	OK
INI12/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.008	m	OK
INI12/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI13/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.675	m	OK
INI13/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.359	deg	OK
INI13/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.641	deg	OK
INI13/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI13/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI13/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.713	m	OK
INI13/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.356	deg	OK
INI13/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.644	deg	OK
INI13/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI13/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI13/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.767	m	OK
INI13/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.351	deg	OK
INI13/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.649	deg	OK
INI13/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.032	m	OK
INI13/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI13/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.734	m	OK
INI13/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.350	deg	OK
INI13/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI13/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.014	m	OK
INI13/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI14/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	4.171	m	OK
INI14/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.201	deg	OK
INI14/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.799	deg	OK
INI14/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.121	m	OK
INI14/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI14/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.912	m	OK
INI14/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.200	deg	OK
INI14/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.800	deg	OK
INI14/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.109	m	OK
INI14/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI14/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.591	m	OK
INI14/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.197	deg	OK
INI14/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI14/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.087	m	OK
INI14/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI14/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.481	m	OK
INI14/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.197	deg	OK
INI14/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI14/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI14/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI15/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.761	m	OK
INI15/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.360	deg	OK
INI15/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.640	deg	OK
INI15/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.075	m	OK
INI15/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI15/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.802	m	OK
INI15/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.356	deg	OK
INI15/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.644	deg	OK
INI15/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK
INI15/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI15/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.671	m	OK
INI15/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.351	deg	OK
INI15/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.649	deg	OK
INI15/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.044	m	OK
INI15/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI15/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.563	m	OK
INI15/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.350	deg	OK
INI15/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI15/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.026	m	OK
INI15/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI16/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.992	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.202	deg	OK
INI16/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.798	deg	OK
INI16/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.135	m	OK
INI16/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI16/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.723	m	OK
INI16/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.200	deg	OK
INI16/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.800	deg	OK
INI16/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.121	m	OK
INI16/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI16/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.406	m	OK
INI16/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.197	deg	OK
INI16/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI16/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.097	m	OK
INI16/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI16/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.296	m	OK
INI16/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.197	deg	OK
INI16/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI16/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.076	m	OK
INI16/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI17/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.757	m	OK
INI17/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.471	deg	OK
INI17/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.529	deg	OK
INI17/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI17/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI17/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.799	m	OK
INI17/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.465	deg	OK
INI17/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.535	deg	OK
INI17/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI17/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI17/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.626	m	OK
INI17/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.454	deg	OK
INI17/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.546	deg	OK
INI17/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI17/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI17/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.518	m	OK
INI17/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.453	deg	OK
INI17/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.547	deg	OK
INI17/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.888	m	OK
INI17/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI18/BDAM01	FINAL	1	NO PROGR. FLOODING	0.000	3.951	m	OK
INI18/BDAM01	FINAL	1	MAXIMUM HEEL	30.000	0.271	deg	OK
INI18/BDAM01	FINAL	1	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI18/BDAM01	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI18/BDAM01	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI18/BDAM01	FINAL	2	NO PROGR. FLOODING	0.000	3.680	m	OK
INI18/BDAM01	FINAL	2	MAXIMUM HEEL	30.000	0.267	deg	OK
INI18/BDAM01	FINAL	2	RANGE OF POS. STAB.	20.000	49.733	deg	OK
INI18/BDAM01	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI18/BDAM01	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI18/BDAM01	FINAL	3	NO PROGR. FLOODING	0.000	3.364	m	OK
INI18/BDAM01	FINAL	3	MAXIMUM HEEL	30.000	0.260	deg	OK
INI18/BDAM01	FINAL	3	RANGE OF POS. STAB.	20.000	49.740	deg	OK
INI18/BDAM01	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI18/BDAM01	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI18/BDAM01	FINAL	EQ	NO PROGR. FLOODING	0.000	3.253	m	OK
INI18/BDAM01	FINAL	EQ	MAXIMUM HEEL	30.000	0.259	deg	OK
INI18/BDAM01	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.741	deg	OK
INI18/BDAM01	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI18/BDAM01	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI01/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.709	m	OK
INI01/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.492	deg	OK
INI01/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.508	deg	OK
INI01/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI01/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.270	m	OK
INI01/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.448	deg	OK
INI01/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.552	deg	OK
INI01/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI01/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI01/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.842	m	OK
INI01/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.432	deg	OK
INI01/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.568	deg	OK
INI01/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.744	m	OK
INI01/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.252	mrad	OK
INI01/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.430	m	OK
INI01/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.466	deg	OK
INI01/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.534	deg	OK
INI01/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.720	m	OK
INI01/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.242	mrad	OK
INI02/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.619	m	OK
INI02/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.283	deg	OK
INI02/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.717	deg	OK
INI02/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI02/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI02/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.173	m	OK
INI02/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.256	deg	OK
INI02/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI02/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.849	m	OK
INI02/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI02/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.742	m	OK
INI02/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.246	deg	OK
INI02/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.754	deg	OK
INI02/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.775	m	OK
INI02/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI02/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.302	m	OK
INI02/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.270	deg	OK
INI02/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.730	deg	OK
INI02/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.749	m	OK
INI02/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.251	mrad	OK
INI03/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.745	m	OK
INI03/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.284	deg	OK
INI03/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.716	deg	OK
INI03/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.178	m	OK
INI03/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI03/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.303	m	OK
INI03/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.271	deg	OK
INI03/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI03/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.119	m	OK
INI03/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI03/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.874	m	OK
INI03/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.267	deg	OK
INI03/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.733	deg	OK
INI03/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI03/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI03/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.468	m	OK
INI03/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.281	deg	OK
INI03/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.719	deg	OK
INI03/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI03/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI04/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.643	m	OK
INI04/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.159	deg	OK
INI04/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.841	deg	OK
INI04/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI04/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI04/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.195	m	OK
INI04/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.166	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.392	mrad	OK
INI04/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.763	m	OK
INI04/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.151	deg	OK
INI04/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.849	deg	OK
INI04/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI04/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI04/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.329	m	OK
INI04/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.162	deg	OK
INI04/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.838	deg	OK
INI04/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI04/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI05/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.455	m	OK
INI05/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.619	deg	OK
INI05/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.381	deg	OK
INI05/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.155	m	OK
INI05/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI05/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	4.519	m	OK
INI05/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.594	deg	OK
INI05/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.406	deg	OK
INI05/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.114	m	OK
INI05/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI05/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	4.562	m	OK
INI05/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.580	deg	OK
INI05/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.420	deg	OK
INI05/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.061	m	OK
INI05/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI05/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	4.162	m	OK
INI05/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.594	deg	OK
INI05/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.406	deg	OK
INI05/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI05/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI06/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	5.095	m	OK
INI06/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.360	deg	OK
INI06/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.640	deg	OK
INI06/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.194	m	OK
INI06/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI06/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	4.835	m	OK
INI06/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.343	deg	OK
INI06/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.657	deg	OK
INI06/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.147	m	OK
INI06/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.379	mrad	OK
INI06/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	4.413	m	OK
INI06/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.335	deg	OK
INI06/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI06/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI06/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI06/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	4.021	m	OK
INI06/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.345	deg	OK
INI06/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.655	deg	OK
INI06/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI06/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI07/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.081	m	OK
INI07/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.553	deg	OK
INI07/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.447	deg	OK
INI07/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.000	m	OK
INI07/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI07/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	4.012	m	OK
INI07/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.517	deg	OK
INI07/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.483	deg	OK
INI07/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI07/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI07/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.562	m	OK
INI07/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.498	deg	OK
INI07/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.502	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI07/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI07/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	3.187	m	OK
INI07/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.515	deg	OK
INI07/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.485	deg	OK
INI07/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.866	m	OK
INI07/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI08/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	4.317	m	OK
INI08/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.321	deg	OK
INI08/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.679	deg	OK
INI08/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI08/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI08/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.897	m	OK
INI08/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.296	deg	OK
INI08/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.704	deg	OK
INI08/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI08/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI08/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.449	m	OK
INI08/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.284	deg	OK
INI08/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.716	deg	OK
INI08/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI08/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI08/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	3.052	m	OK
INI08/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.298	deg	OK
INI08/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.702	deg	OK
INI08/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.896	m	OK
INI08/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI09/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.713	m	OK
INI09/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.469	deg	OK
INI09/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.531	deg	OK
INI09/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.880	m	OK
INI09/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI09/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.275	m	OK
INI09/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.429	deg	OK
INI09/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.571	deg	OK
INI09/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.816	m	OK
INI09/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI09/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.845	m	OK
INI09/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.415	deg	OK
INI09/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.585	deg	OK
INI09/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.750	m	OK
INI09/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI09/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.434	m	OK
INI09/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.448	deg	OK
INI09/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.552	deg	OK
INI09/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.727	m	OK
INI09/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.244	mrad	OK
INI10/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.622	m	OK
INI10/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.269	deg	OK
INI10/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.731	deg	OK
INI10/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI10/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI10/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.175	m	OK
INI10/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.244	deg	OK
INI10/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.756	deg	OK
INI10/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.857	m	OK
INI10/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI10/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.743	m	OK
INI10/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.237	deg	OK
INI10/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.763	deg	OK
INI10/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.783	m	OK
INI10/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.263	mrad	OK
INI10/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.304	m	OK
INI10/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.261	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.739	deg	OK
INI10/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.758	m	OK
INI10/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI11/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.725	m	OK
INI11/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.402	deg	OK
INI11/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI11/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.939	m	OK
INI11/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI11/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.285	m	OK
INI11/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.372	deg	OK
INI11/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.628	deg	OK
INI11/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.873	m	OK
INI11/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI11/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.856	m	OK
INI11/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.363	deg	OK
INI11/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.637	deg	OK
INI11/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.808	m	OK
INI11/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.273	mrad	OK
INI11/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.446	m	OK
INI11/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.388	deg	OK
INI11/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.612	deg	OK
INI11/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.786	m	OK
INI11/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.263	mrad	OK
INI12/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.630	m	OK
INI12/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI12/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI12/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI12/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI12/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.182	m	OK
INI12/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.210	deg	OK
INI12/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI12/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.919	m	OK
INI12/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI12/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.751	m	OK
INI12/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.205	deg	OK
INI12/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.795	deg	OK
INI12/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.843	m	OK
INI12/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI12/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.313	m	OK
INI12/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.223	deg	OK
INI12/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.777	deg	OK
INI12/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.819	m	OK
INI12/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.273	mrad	OK
INI13/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.713	m	OK
INI13/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.372	deg	OK
INI13/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.628	deg	OK
INI13/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI13/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI13/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.453	m	OK
INI13/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.349	deg	OK
INI13/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.651	deg	OK
INI13/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.940	m	OK
INI13/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI13/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	3.017	m	OK
INI13/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.340	deg	OK
INI13/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.660	deg	OK
INI13/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI13/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI13/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.622	m	OK
INI13/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.359	deg	OK
INI13/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.641	deg	OK
INI13/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI13/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI14/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.783	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.210	deg	OK
INI14/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI14/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI14/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI14/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.347	m	OK
INI14/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.196	deg	OK
INI14/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.804	deg	OK
INI14/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI14/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI14/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.913	m	OK
INI14/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.192	deg	OK
INI14/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.808	deg	OK
INI14/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.915	m	OK
INI14/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI14/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.494	m	OK
INI14/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.206	deg	OK
INI14/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.794	deg	OK
INI14/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.887	m	OK
INI14/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI15/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.754	m	OK
INI15/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.372	deg	OK
INI15/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.628	deg	OK
INI15/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI15/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI15/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.312	m	OK
INI15/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.347	deg	OK
INI15/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.653	deg	OK
INI15/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI15/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI15/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.884	m	OK
INI15/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.339	deg	OK
INI15/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.661	deg	OK
INI15/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.883	m	OK
INI15/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI15/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.477	m	OK
INI15/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.360	deg	OK
INI15/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.640	deg	OK
INI15/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.857	m	OK
INI15/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI16/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.655	m	OK
INI16/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.210	deg	OK
INI16/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI16/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK
INI16/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI16/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.209	m	OK
INI16/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.196	deg	OK
INI16/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.804	deg	OK
INI16/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI16/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI16/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.777	m	OK
INI16/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.192	deg	OK
INI16/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.808	deg	OK
INI16/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI16/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI16/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.343	m	OK
INI16/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.207	deg	OK
INI16/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.793	deg	OK
INI16/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.890	m	OK
INI16/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI17/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.709	m	OK
INI17/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.492	deg	OK
INI17/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.508	deg	OK
INI17/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI17/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.270	m	OK
INI17/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.448	deg	OK
INI17/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.552	deg	OK
INI17/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI17/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI17/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.842	m	OK
INI17/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.432	deg	OK
INI17/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.568	deg	OK
INI17/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.744	m	OK
INI17/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.252	mrad	OK
INI17/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.430	m	OK
INI17/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.466	deg	OK
INI17/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.534	deg	OK
INI17/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.720	m	OK
INI17/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.242	mrad	OK
INI18/BDAM02	FINAL	1	NO PROGR. FLOODING	0.000	3.619	m	OK
INI18/BDAM02	FINAL	1	MAXIMUM HEEL	30.000	0.283	deg	OK
INI18/BDAM02	FINAL	1	RANGE OF POS. STAB.	20.000	49.717	deg	OK
INI18/BDAM02	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI18/BDAM02	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI18/BDAM02	FINAL	2	NO PROGR. FLOODING	0.000	3.173	m	OK
INI18/BDAM02	FINAL	2	MAXIMUM HEEL	30.000	0.256	deg	OK
INI18/BDAM02	FINAL	2	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI18/BDAM02	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.849	m	OK
INI18/BDAM02	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI18/BDAM02	FINAL	3	NO PROGR. FLOODING	0.000	2.742	m	OK
INI18/BDAM02	FINAL	3	MAXIMUM HEEL	30.000	0.246	deg	OK
INI18/BDAM02	FINAL	3	RANGE OF POS. STAB.	20.000	49.754	deg	OK
INI18/BDAM02	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.775	m	OK
INI18/BDAM02	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI18/BDAM02	FINAL	EQ	NO PROGR. FLOODING	0.000	2.302	m	OK
INI18/BDAM02	FINAL	EQ	MAXIMUM HEEL	30.000	0.270	deg	OK
INI18/BDAM02	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.730	deg	OK
INI18/BDAM02	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.749	m	OK
INI18/BDAM02	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.251	mrad	OK
INI01/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.506	m	OK
INI01/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.538	deg	OK
INI01/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.462	deg	OK
INI01/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.786	m	OK
INI01/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI01/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.257	m	OK
INI01/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.451	deg	OK
INI01/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.549	deg	OK
INI01/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.706	m	OK
INI01/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.239	mrad	OK
INI01/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.039	m	OK
INI01/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.450	deg	OK
INI01/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.550	deg	OK
INI01/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.671	m	OK
INI01/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.228	mrad	OK
INI01/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.725	m	OK
INI01/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.490	deg	OK
INI01/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.510	deg	OK
INI01/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.724	m	OK
INI01/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.243	mrad	OK
INI02/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.559	m	OK
INI02/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.313	deg	OK
INI02/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.687	deg	OK
INI02/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI02/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI02/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.315	m	OK
INI02/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.258	deg	OK
INI02/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.742	deg	OK
INI02/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.743	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.251	mrad	OK
INI02/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.093	m	OK
INI02/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.258	deg	OK
INI02/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.742	deg	OK
INI02/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.709	m	OK
INI02/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.238	mrad	OK
INI02/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.767	m	OK
INI02/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.286	deg	OK
INI02/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.714	deg	OK
INI02/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.763	m	OK
INI02/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI03/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.550	m	OK
INI03/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.299	deg	OK
INI03/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.701	deg	OK
INI03/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.093	m	OK
INI03/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI03/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.289	m	OK
INI03/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.272	deg	OK
INI03/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.728	deg	OK
INI03/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.020	m	OK
INI03/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI03/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.072	m	OK
INI03/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.273	deg	OK
INI03/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.727	deg	OK
INI03/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI03/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI03/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.765	m	OK
INI03/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.289	deg	OK
INI03/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.711	deg	OK
INI03/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.027	m	OK
INI03/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI04/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.586	m	OK
INI04/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.169	deg	OK
INI04/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.831	deg	OK
INI04/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.143	m	OK
INI04/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI04/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.337	m	OK
INI04/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.153	deg	OK
INI04/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.847	deg	OK
INI04/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI04/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI04/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.114	m	OK
INI04/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.154	deg	OK
INI04/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.846	deg	OK
INI04/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI04/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI04/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.794	m	OK
INI04/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.165	deg	OK
INI04/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.835	deg	OK
INI04/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.069	m	OK
INI04/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI05/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.407	m	OK
INI05/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.779	deg	OK
INI05/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.221	deg	OK
INI05/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI05/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI05/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	4.465	m	OK
INI05/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.619	deg	OK
INI05/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.381	deg	OK
INI05/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI05/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI05/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	4.484	m	OK
INI05/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.604	deg	OK
INI05/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.396	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI05/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI05/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	4.243	m	OK
INI05/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.633	deg	OK
INI05/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.367	deg	OK
INI05/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.015	m	OK
INI05/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI06/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.962	m	OK
INI06/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.456	deg	OK
INI06/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.544	deg	OK
INI06/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.115	m	OK
INI06/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI06/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	4.721	m	OK
INI06/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.356	deg	OK
INI06/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.644	deg	OK
INI06/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI06/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI06/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	4.534	m	OK
INI06/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.351	deg	OK
INI06/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.649	deg	OK
INI06/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI06/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI06/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	4.282	m	OK
INI06/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.371	deg	OK
INI06/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.629	deg	OK
INI06/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI06/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI07/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.046	m	OK
INI07/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.638	deg	OK
INI07/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.362	deg	OK
INI07/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI07/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI07/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.871	m	OK
INI07/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.524	deg	OK
INI07/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI07/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.840	m	OK
INI07/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI07/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.667	m	OK
INI07/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.520	deg	OK
INI07/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.480	deg	OK
INI07/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.801	m	OK
INI07/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI07/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	3.388	m	OK
INI07/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.543	deg	OK
INI07/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.457	deg	OK
INI07/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.859	m	OK
INI07/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI08/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	4.171	m	OK
INI08/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.373	deg	OK
INI08/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.627	deg	OK
INI08/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.963	m	OK
INI08/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI08/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.927	m	OK
INI08/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.301	deg	OK
INI08/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.699	deg	OK
INI08/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.878	m	OK
INI08/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI08/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.717	m	OK
INI08/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.299	deg	OK
INI08/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.701	deg	OK
INI08/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.840	m	OK
INI08/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI08/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	3.428	m	OK
INI08/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.316	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.684	deg	OK
INI08/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.899	m	OK
INI08/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI09/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.511	m	OK
INI09/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.512	deg	OK
INI09/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.488	deg	OK
INI09/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.794	m	OK
INI09/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.264	mrad	OK
INI09/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.260	m	OK
INI09/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.432	deg	OK
INI09/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.568	deg	OK
INI09/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.713	m	OK
INI09/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.241	mrad	OK
INI09/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.043	m	OK
INI09/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.432	deg	OK
INI09/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.568	deg	OK
INI09/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.679	m	OK
INI09/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.230	mrad	OK
INI09/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.731	m	OK
INI09/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.469	deg	OK
INI09/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.531	deg	OK
INI09/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.732	m	OK
INI09/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.244	mrad	OK
INI10/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.562	m	OK
INI10/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.296	deg	OK
INI10/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.704	deg	OK
INI10/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.841	m	OK
INI10/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI10/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.318	m	OK
INI10/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.247	deg	OK
INI10/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.753	deg	OK
INI10/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.751	m	OK
INI10/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.252	mrad	OK
INI10/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.095	m	OK
INI10/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.248	deg	OK
INI10/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.752	deg	OK
INI10/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.721	m	OK
INI10/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.240	mrad	OK
INI10/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.770	m	OK
INI10/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.274	deg	OK
INI10/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.726	deg	OK
INI10/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.774	m	OK
INI10/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.255	mrad	OK
INI11/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.525	m	OK
INI11/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.433	deg	OK
INI11/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.567	deg	OK
INI11/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.854	m	OK
INI11/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI11/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.271	m	OK
INI11/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.375	deg	OK
INI11/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.625	deg	OK
INI11/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.769	m	OK
INI11/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.260	mrad	OK
INI11/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.053	m	OK
INI11/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.376	deg	OK
INI11/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.624	deg	OK
INI11/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.739	m	OK
INI11/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.249	mrad	OK
INI11/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.741	m	OK
INI11/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.406	deg	OK
INI11/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.594	deg	OK
INI11/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.793	m	OK
INI11/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.264	mrad	OK
INI12/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.572	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.246	deg	OK
INI12/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.754	deg	OK
INI12/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI12/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI12/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.325	m	OK
INI12/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.211	deg	OK
INI12/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.789	deg	OK
INI12/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.810	m	OK
INI12/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI12/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.102	m	OK
INI12/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.213	deg	OK
INI12/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.787	deg	OK
INI12/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.786	m	OK
INI12/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.260	mrad	OK
INI12/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.778	m	OK
INI12/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.233	deg	OK
INI12/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.767	deg	OK
INI12/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.838	m	OK
INI12/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI13/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.635	m	OK
INI13/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI13/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI13/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.373	m	OK
INI13/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.351	deg	OK
INI13/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.649	deg	OK
INI13/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.838	m	OK
INI13/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI13/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.159	m	OK
INI13/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.350	deg	OK
INI13/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI13/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.800	m	OK
INI13/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.273	mrad	OK
INI13/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.858	m	OK
INI13/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.371	deg	OK
INI13/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.629	deg	OK
INI13/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.850	m	OK
INI13/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI14/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.672	m	OK
INI14/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI14/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI14/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.962	m	OK
INI14/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI14/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.424	m	OK
INI14/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.198	deg	OK
INI14/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI14/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.881	m	OK
INI14/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI14/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.206	m	OK
INI14/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.198	deg	OK
INI14/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI14/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.842	m	OK
INI14/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI14/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.894	m	OK
INI14/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.213	deg	OK
INI14/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.787	deg	OK
INI14/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.895	m	OK
INI14/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI15/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.547	m	OK
INI15/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.399	deg	OK
INI15/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.601	deg	OK
INI15/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI15/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.290	m	OK
INI15/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.350	deg	OK
INI15/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI15/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.846	m	OK
INI15/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI15/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.073	m	OK
INI15/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.349	deg	OK
INI15/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.651	deg	OK
INI15/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI15/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI15/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.764	m	OK
INI15/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.374	deg	OK
INI15/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.626	deg	OK
INI15/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.861	m	OK
INI15/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI16/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.589	m	OK
INI16/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI16/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI16/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.972	m	OK
INI16/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI16/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.342	m	OK
INI16/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.198	deg	OK
INI16/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI16/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.887	m	OK
INI16/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI16/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.120	m	OK
INI16/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.198	deg	OK
INI16/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI16/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.850	m	OK
INI16/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI16/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.799	m	OK
INI16/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.215	deg	OK
INI16/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.785	deg	OK
INI16/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.903	m	OK
INI16/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI17/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.506	m	OK
INI17/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.538	deg	OK
INI17/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.462	deg	OK
INI17/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.786	m	OK
INI17/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI17/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.257	m	OK
INI17/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.451	deg	OK
INI17/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.549	deg	OK
INI17/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.706	m	OK
INI17/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.239	mrad	OK
INI17/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.039	m	OK
INI17/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.450	deg	OK
INI17/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.550	deg	OK
INI17/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.671	m	OK
INI17/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.228	mrad	OK
INI17/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.725	m	OK
INI17/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.490	deg	OK
INI17/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.510	deg	OK
INI17/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.724	m	OK
INI17/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.243	mrad	OK
INI18/BDAM03	FINAL	1	NO PROGR. FLOODING	0.000	3.559	m	OK
INI18/BDAM03	FINAL	1	MAXIMUM HEEL	30.000	0.313	deg	OK
INI18/BDAM03	FINAL	1	RANGE OF POS. STAB.	20.000	49.687	deg	OK
INI18/BDAM03	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI18/BDAM03	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI18/BDAM03	FINAL	2	NO PROGR. FLOODING	0.000	3.315	m	OK
INI18/BDAM03	FINAL	2	MAXIMUM HEEL	30.000	0.258	deg	OK
INI18/BDAM03	FINAL	2	RANGE OF POS. STAB.	20.000	49.742	deg	OK
INI18/BDAM03	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.743	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/BDAM03	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.251	mrad	OK
INI18/BDAM03	FINAL	3	NO PROGR. FLOODING	0.000	3.093	m	OK
INI18/BDAM03	FINAL	3	MAXIMUM HEEL	30.000	0.258	deg	OK
INI18/BDAM03	FINAL	3	RANGE OF POS. STAB.	20.000	49.742	deg	OK
INI18/BDAM03	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.709	m	OK
INI18/BDAM03	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.238	mrad	OK
INI18/BDAM03	FINAL	EQ	NO PROGR. FLOODING	0.000	2.767	m	OK
INI18/BDAM03	FINAL	EQ	MAXIMUM HEEL	30.000	0.286	deg	OK
INI18/BDAM03	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.714	deg	OK
INI18/BDAM03	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.763	m	OK
INI18/BDAM03	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI01/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.521	m	OK
INI01/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.538	deg	OK
INI01/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.462	deg	OK
INI01/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.764	m	OK
INI01/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.256	mrad	OK
INI01/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.329	m	OK
INI01/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.453	deg	OK
INI01/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.547	deg	OK
INI01/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.741	m	OK
INI01/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.251	mrad	OK
INI01/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.165	m	OK
INI01/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.449	deg	OK
INI01/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.551	deg	OK
INI01/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI01/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI01/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.981	m	OK
INI01/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.445	deg	OK
INI01/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.555	deg	OK
INI01/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.828	m	OK
INI01/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI02/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.277	m	OK
INI02/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.314	deg	OK
INI02/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.686	deg	OK
INI02/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.814	m	OK
INI02/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.270	mrad	OK
INI02/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.092	m	OK
INI02/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.260	deg	OK
INI02/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.740	deg	OK
INI02/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.795	m	OK
INI02/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.265	mrad	OK
INI02/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	2.926	m	OK
INI02/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.257	deg	OK
INI02/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.743	deg	OK
INI02/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.861	m	OK
INI02/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI02/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.741	m	OK
INI02/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.256	deg	OK
INI02/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI02/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.882	m	OK
INI02/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI03/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.550	m	OK
INI03/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.299	deg	OK
INI03/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.701	deg	OK
INI03/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.072	m	OK
INI03/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI03/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.353	m	OK
INI03/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.271	deg	OK
INI03/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI03/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.044	m	OK
INI03/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI03/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.189	m	OK
INI03/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.269	deg	OK
INI03/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.731	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.102	m	OK
INI03/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI03/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.004	m	OK
INI03/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.269	deg	OK
INI03/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.731	deg	OK
INI03/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.133	m	OK
INI03/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI04/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.298	m	OK
INI04/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.168	deg	OK
INI04/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.832	deg	OK
INI04/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.126	m	OK
INI04/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI04/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.109	m	OK
INI04/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.098	m	OK
INI04/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI04/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	2.943	m	OK
INI04/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.152	deg	OK
INI04/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.848	deg	OK
INI04/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.165	m	OK
INI04/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI04/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.758	m	OK
INI04/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.151	deg	OK
INI04/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.849	deg	OK
INI04/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.190	m	OK
INI04/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI05/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	4.300	m	OK
INI05/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.827	deg	OK
INI05/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.173	deg	OK
INI05/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI05/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI05/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	4.326	m	OK
INI05/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.592	deg	OK
INI05/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.408	deg	OK
INI05/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI05/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI05/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	4.316	m	OK
INI05/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.583	deg	OK
INI05/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.417	deg	OK
INI05/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.061	m	OK
INI05/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI05/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	4.303	m	OK
INI05/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.586	deg	OK
INI05/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.414	deg	OK
INI05/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI05/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI06/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	4.943	m	OK
INI06/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.484	deg	OK
INI06/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.516	deg	OK
INI06/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI06/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI06/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	4.843	m	OK
INI06/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.343	deg	OK
INI06/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.657	deg	OK
INI06/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.062	m	OK
INI06/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI06/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	4.706	m	OK
INI06/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.339	deg	OK
INI06/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.661	deg	OK
INI06/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.114	m	OK
INI06/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI06/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	4.551	m	OK
INI06/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.341	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.659	deg	OK
INI06/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.135	m	OK
INI06/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI07/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.939	m	OK
INI07/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.650	deg	OK
INI07/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.350	deg	OK
INI07/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.892	m	OK
INI07/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI07/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.948	m	OK
INI07/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.518	deg	OK
INI07/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.482	deg	OK
INI07/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.867	m	OK
INI07/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI07/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.931	m	OK
INI07/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.511	deg	OK
INI07/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.489	deg	OK
INI07/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI07/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI07/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.779	m	OK
INI07/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.513	deg	OK
INI07/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.487	deg	OK
INI07/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI07/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI08/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	4.046	m	OK
INI08/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.378	deg	OK
INI08/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.622	deg	OK
INI08/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI08/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI08/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.860	m	OK
INI08/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.299	deg	OK
INI08/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.701	deg	OK
INI08/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI08/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI08/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.704	m	OK
INI08/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.295	deg	OK
INI08/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.705	deg	OK
INI08/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI08/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI08/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.527	m	OK
INI08/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.296	deg	OK
INI08/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.704	deg	OK
INI08/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI08/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI09/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.524	m	OK
INI09/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.512	deg	OK
INI09/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.488	deg	OK
INI09/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.771	m	OK
INI09/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.258	mrad	OK
INI09/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.333	m	OK
INI09/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.433	deg	OK
INI09/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.567	deg	OK
INI09/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.752	m	OK
INI09/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI09/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.168	m	OK
INI09/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.430	deg	OK
INI09/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.570	deg	OK
INI09/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.818	m	OK
INI09/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI09/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.985	m	OK
INI09/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.430	deg	OK
INI09/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.570	deg	OK
INI09/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.836	m	OK
INI09/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI10/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.280	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.297	deg	OK
INI10/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.703	deg	OK
INI10/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.824	m	OK
INI10/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI10/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.094	m	OK
INI10/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.248	deg	OK
INI10/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.752	deg	OK
INI10/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.808	m	OK
INI10/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI10/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	2.928	m	OK
INI10/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.245	deg	OK
INI10/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.755	deg	OK
INI10/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.873	m	OK
INI10/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI10/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.743	m	OK
INI10/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.245	deg	OK
INI10/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.755	deg	OK
INI10/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.893	m	OK
INI10/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI11/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.534	m	OK
INI11/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.433	deg	OK
INI11/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.567	deg	OK
INI11/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.830	m	OK
INI11/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI11/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.341	m	OK
INI11/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.375	deg	OK
INI11/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.625	deg	OK
INI11/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.814	m	OK
INI11/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI11/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.175	m	OK
INI11/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.372	deg	OK
INI11/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.628	deg	OK
INI11/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI11/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI11/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.991	m	OK
INI11/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.370	deg	OK
INI11/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.630	deg	OK
INI11/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.895	m	OK
INI11/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI12/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.287	m	OK
INI12/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.247	deg	OK
INI12/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.753	deg	OK
INI12/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.887	m	OK
INI12/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI12/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.099	m	OK
INI12/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.212	deg	OK
INI12/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.788	deg	OK
INI12/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.875	m	OK
INI12/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI12/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	2.934	m	OK
INI12/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.210	deg	OK
INI12/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI12/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI12/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI12/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.749	m	OK
INI12/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.210	deg	OK
INI12/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.790	deg	OK
INI12/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI12/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI13/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.579	m	OK
INI13/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.890	m	OK
INI13/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.537	m	OK
INI13/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.350	deg	OK
INI13/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI13/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.862	m	OK
INI13/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI13/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.381	m	OK
INI13/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.349	deg	OK
INI13/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.651	deg	OK
INI13/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI13/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI13/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.201	m	OK
INI13/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.346	deg	OK
INI13/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.654	deg	OK
INI13/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI13/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI14/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.496	m	OK
INI14/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI14/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI14/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI14/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI14/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.308	m	OK
INI14/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.198	deg	OK
INI14/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI14/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI14/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI14/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.144	m	OK
INI14/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.197	deg	OK
INI14/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI14/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI14/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI14/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.961	m	OK
INI14/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.195	deg	OK
INI14/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.805	deg	OK
INI14/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.009	m	OK
INI14/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI15/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.569	m	OK
INI15/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.399	deg	OK
INI15/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.601	deg	OK
INI15/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.902	m	OK
INI15/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI15/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.373	m	OK
INI15/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.350	deg	OK
INI15/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI15/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI15/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI15/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.209	m	OK
INI15/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.348	deg	OK
INI15/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.652	deg	OK
INI15/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI15/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI15/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	3.026	m	OK
INI15/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.345	deg	OK
INI15/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.655	deg	OK
INI15/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.965	m	OK
INI15/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI16/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.320	m	OK
INI16/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI16/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI16/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI16/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI16/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.132	m	OK
INI16/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.198	deg	OK
INI16/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI16/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI16/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	2.967	m	OK
INI16/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.197	deg	OK
INI16/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI16/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI16/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI16/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.782	m	OK
INI16/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.195	deg	OK
INI16/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.805	deg	OK
INI16/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.022	m	OK
INI16/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI17/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.521	m	OK
INI17/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.538	deg	OK
INI17/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.462	deg	OK
INI17/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.764	m	OK
INI17/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.256	mrad	OK
INI17/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.329	m	OK
INI17/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.453	deg	OK
INI17/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.547	deg	OK
INI17/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.741	m	OK
INI17/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.251	mrad	OK
INI17/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	3.165	m	OK
INI17/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.449	deg	OK
INI17/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.551	deg	OK
INI17/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.809	m	OK
INI17/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI17/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.981	m	OK
INI17/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.445	deg	OK
INI17/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.555	deg	OK
INI17/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.828	m	OK
INI17/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI18/BDAM04	FINAL	1	NO PROGR. FLOODING	0.000	3.277	m	OK
INI18/BDAM04	FINAL	1	MAXIMUM HEEL	30.000	0.314	deg	OK
INI18/BDAM04	FINAL	1	RANGE OF POS. STAB.	20.000	49.686	deg	OK
INI18/BDAM04	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.814	m	OK
INI18/BDAM04	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.270	mrad	OK
INI18/BDAM04	FINAL	2	NO PROGR. FLOODING	0.000	3.092	m	OK
INI18/BDAM04	FINAL	2	MAXIMUM HEEL	30.000	0.260	deg	OK
INI18/BDAM04	FINAL	2	RANGE OF POS. STAB.	20.000	49.740	deg	OK
INI18/BDAM04	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.795	m	OK
INI18/BDAM04	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.265	mrad	OK
INI18/BDAM04	FINAL	3	NO PROGR. FLOODING	0.000	2.926	m	OK
INI18/BDAM04	FINAL	3	MAXIMUM HEEL	30.000	0.257	deg	OK
INI18/BDAM04	FINAL	3	RANGE OF POS. STAB.	20.000	49.743	deg	OK
INI18/BDAM04	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.861	m	OK
INI18/BDAM04	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI18/BDAM04	FINAL	EQ	NO PROGR. FLOODING	0.000	2.741	m	OK
INI18/BDAM04	FINAL	EQ	MAXIMUM HEEL	30.000	0.256	deg	OK
INI18/BDAM04	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI18/BDAM04	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.882	m	OK
INI18/BDAM04	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI01/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.548	m	OK
INI01/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.500	deg	OK
INI01/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.500	deg	OK
INI01/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.781	m	OK
INI01/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.263	mrad	OK
INI01/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.523	m	OK
INI01/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.440	deg	OK
INI01/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.560	deg	OK
INI01/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.790	m	OK
INI01/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI01/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.470	m	OK
INI01/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.433	deg	OK
INI01/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.567	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.868	m	OK
INI01/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI01/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.377	m	OK
INI01/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.423	deg	OK
INI01/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI01/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.866	m	OK
INI01/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI02/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.469	m	OK
INI02/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.291	deg	OK
INI02/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.709	deg	OK
INI02/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.837	m	OK
INI02/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI02/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.363	m	OK
INI02/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.253	deg	OK
INI02/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.747	deg	OK
INI02/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.852	m	OK
INI02/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI02/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.261	m	OK
INI02/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.247	deg	OK
INI02/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.753	deg	OK
INI02/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI02/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI02/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.154	m	OK
INI02/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.243	deg	OK
INI02/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.757	deg	OK
INI02/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI02/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI03/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.586	m	OK
INI03/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.286	deg	OK
INI03/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.714	deg	OK
INI03/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI03/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI03/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.554	m	OK
INI03/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.265	deg	OK
INI03/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.735	deg	OK
INI03/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI03/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI03/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.501	m	OK
INI03/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.262	deg	OK
INI03/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.738	deg	OK
INI03/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.157	m	OK
INI03/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI03/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.400	m	OK
INI03/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.259	deg	OK
INI03/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.741	deg	OK
INI03/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.174	m	OK
INI03/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI04/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.487	m	OK
INI04/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.160	deg	OK
INI04/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.840	deg	OK
INI04/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.150	m	OK
INI04/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI04/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.377	m	OK
INI04/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.148	deg	OK
INI04/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.852	deg	OK
INI04/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.151	m	OK
INI04/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI04/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.275	m	OK
INI04/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.146	deg	OK
INI04/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.854	deg	OK
INI04/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI04/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI04/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.169	m	OK
INI04/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.145	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.855	deg	OK
INI04/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.236	m	OK
INI04/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI05/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	4.201	m	OK
INI05/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.752	deg	OK
INI05/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.248	deg	OK
INI05/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI05/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI05/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	4.199	m	OK
INI05/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.554	deg	OK
INI05/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.446	deg	OK
INI05/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI05/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI05/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	4.171	m	OK
INI05/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.546	deg	OK
INI05/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.454	deg	OK
INI05/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.128	m	OK
INI05/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI05/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	4.141	m	OK
INI05/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.541	deg	OK
INI05/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.459	deg	OK
INI05/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.129	m	OK
INI05/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI06/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	4.826	m	OK
INI06/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.437	deg	OK
INI06/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.563	deg	OK
INI06/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI06/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI06/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	4.810	m	OK
INI06/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.321	deg	OK
INI06/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.679	deg	OK
INI06/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.118	m	OK
INI06/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI06/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	4.782	m	OK
INI06/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.316	deg	OK
INI06/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.684	deg	OK
INI06/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.186	m	OK
INI06/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.383	mrad	OK
INI06/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	4.752	m	OK
INI06/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.313	deg	OK
INI06/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.687	deg	OK
INI06/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.179	m	OK
INI06/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI07/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.834	m	OK
INI07/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.598	deg	OK
INI07/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.402	deg	OK
INI07/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI07/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI07/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.815	m	OK
INI07/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.498	deg	OK
INI07/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.502	deg	OK
INI07/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI07/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI07/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.786	m	OK
INI07/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.485	deg	OK
INI07/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.515	deg	OK
INI07/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI07/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI07/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.755	m	OK
INI07/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.482	deg	OK
INI07/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.518	deg	OK
INI07/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI07/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI08/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	4.234	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.344	deg	OK
INI08/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.656	deg	OK
INI08/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.962	m	OK
INI08/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI08/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	4.130	m	OK
INI08/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.287	deg	OK
INI08/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.713	deg	OK
INI08/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI08/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI08/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	4.034	m	OK
INI08/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.279	deg	OK
INI08/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.721	deg	OK
INI08/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI08/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI08/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.933	m	OK
INI08/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.278	deg	OK
INI08/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.722	deg	OK
INI08/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.044	m	OK
INI08/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI09/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.552	m	OK
INI09/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.478	deg	OK
INI09/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.522	deg	OK
INI09/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.788	m	OK
INI09/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.265	mrad	OK
INI09/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.525	m	OK
INI09/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.423	deg	OK
INI09/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI09/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.801	m	OK
INI09/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI09/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.473	m	OK
INI09/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.415	deg	OK
INI09/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.585	deg	OK
INI09/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.876	m	OK
INI09/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI09/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.380	m	OK
INI09/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.406	deg	OK
INI09/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.594	deg	OK
INI09/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.874	m	OK
INI09/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI10/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.471	m	OK
INI10/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.275	deg	OK
INI10/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.725	deg	OK
INI10/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.847	m	OK
INI10/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI10/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.364	m	OK
INI10/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.242	deg	OK
INI10/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI10/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.865	m	OK
INI10/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI10/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.262	m	OK
INI10/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.236	deg	OK
INI10/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.764	deg	OK
INI10/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI10/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI10/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.156	m	OK
INI10/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.232	deg	OK
INI10/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.768	deg	OK
INI10/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI10/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI11/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.564	m	OK
INI11/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.408	deg	OK
INI11/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.592	deg	OK
INI11/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.847	m	OK
INI11/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.535	m	OK
INI11/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.366	deg	OK
INI11/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI11/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.865	m	OK
INI11/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI11/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.483	m	OK
INI11/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.361	deg	OK
INI11/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.639	deg	OK
INI11/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI11/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI11/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.389	m	OK
INI11/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.354	deg	OK
INI11/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.646	deg	OK
INI11/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI11/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI12/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.477	m	OK
INI12/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.231	deg	OK
INI12/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.769	deg	OK
INI12/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.911	m	OK
INI12/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI12/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.369	m	OK
INI12/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.207	deg	OK
INI12/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.793	deg	OK
INI12/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI12/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI12/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.267	m	OK
INI12/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.202	deg	OK
INI12/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.798	deg	OK
INI12/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI12/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI12/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.161	m	OK
INI12/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.199	deg	OK
INI12/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.801	deg	OK
INI12/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI12/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI13/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.469	m	OK
INI13/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.379	deg	OK
INI13/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.621	deg	OK
INI13/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI13/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI13/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.440	m	OK
INI13/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.342	deg	OK
INI13/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.658	deg	OK
INI13/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI13/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI13/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.408	m	OK
INI13/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.337	deg	OK
INI13/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.663	deg	OK
INI13/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI13/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI13/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.376	m	OK
INI13/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.332	deg	OK
INI13/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.668	deg	OK
INI13/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI13/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI14/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.683	m	OK
INI14/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.213	deg	OK
INI14/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.787	deg	OK
INI14/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI14/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI14/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.575	m	OK
INI14/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.193	deg	OK
INI14/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.807	deg	OK
INI14/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.973	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI14/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.473	m	OK
INI14/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.189	deg	OK
INI14/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.811	deg	OK
INI14/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.057	m	OK
INI14/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI14/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.366	m	OK
INI14/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.187	deg	OK
INI14/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.813	deg	OK
INI14/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.051	m	OK
INI14/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI15/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.555	m	OK
INI15/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.377	deg	OK
INI15/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.623	deg	OK
INI15/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.919	m	OK
INI15/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI15/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.525	m	OK
INI15/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.342	deg	OK
INI15/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.658	deg	OK
INI15/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI15/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI15/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.493	m	OK
INI15/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.337	deg	OK
INI15/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.663	deg	OK
INI15/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI15/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI15/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.416	m	OK
INI15/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.330	deg	OK
INI15/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.670	deg	OK
INI15/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI15/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI16/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.510	m	OK
INI16/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.213	deg	OK
INI16/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.787	deg	OK
INI16/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI16/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI16/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.402	m	OK
INI16/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.193	deg	OK
INI16/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.807	deg	OK
INI16/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI16/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI16/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.300	m	OK
INI16/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.190	deg	OK
INI16/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.810	deg	OK
INI16/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.070	m	OK
INI16/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI16/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.193	m	OK
INI16/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.187	deg	OK
INI16/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.813	deg	OK
INI16/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI16/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI17/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.548	m	OK
INI17/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.500	deg	OK
INI17/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.500	deg	OK
INI17/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.781	m	OK
INI17/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.263	mrad	OK
INI17/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.523	m	OK
INI17/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.440	deg	OK
INI17/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.560	deg	OK
INI17/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.790	m	OK
INI17/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.266	mrad	OK
INI17/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.470	m	OK
INI17/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.433	deg	OK
INI17/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.567	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.868	m	OK
INI17/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI17/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.377	m	OK
INI17/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.423	deg	OK
INI17/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI17/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.866	m	OK
INI17/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI18/BDAM05	FINAL	1	NO PROGR. FLOODING	0.000	3.469	m	OK
INI18/BDAM05	FINAL	1	MAXIMUM HEEL	30.000	0.291	deg	OK
INI18/BDAM05	FINAL	1	RANGE OF POS. STAB.	20.000	49.709	deg	OK
INI18/BDAM05	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.837	m	OK
INI18/BDAM05	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI18/BDAM05	FINAL	2	NO PROGR. FLOODING	0.000	3.363	m	OK
INI18/BDAM05	FINAL	2	MAXIMUM HEEL	30.000	0.253	deg	OK
INI18/BDAM05	FINAL	2	RANGE OF POS. STAB.	20.000	49.747	deg	OK
INI18/BDAM05	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.852	m	OK
INI18/BDAM05	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI18/BDAM05	FINAL	3	NO PROGR. FLOODING	0.000	3.261	m	OK
INI18/BDAM05	FINAL	3	MAXIMUM HEEL	30.000	0.247	deg	OK
INI18/BDAM05	FINAL	3	RANGE OF POS. STAB.	20.000	49.753	deg	OK
INI18/BDAM05	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI18/BDAM05	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI18/BDAM05	FINAL	EQ	NO PROGR. FLOODING	0.000	3.154	m	OK
INI18/BDAM05	FINAL	EQ	MAXIMUM HEEL	30.000	0.243	deg	OK
INI18/BDAM05	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.757	deg	OK
INI18/BDAM05	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.924	m	OK
INI18/BDAM05	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI01/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.436	m	OK
INI01/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.488	deg	OK
INI01/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.512	deg	OK
INI01/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI01/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI01/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.390	m	OK
INI01/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.431	deg	OK
INI01/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.569	deg	OK
INI01/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.812	m	OK
INI01/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI01/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.340	m	OK
INI01/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.423	deg	OK
INI01/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI01/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.892	m	OK
INI01/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI01/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.288	m	OK
INI01/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.413	deg	OK
INI01/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.587	deg	OK
INI01/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.887	m	OK
INI01/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI02/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.695	m	OK
INI02/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.285	deg	OK
INI02/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.715	deg	OK
INI02/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.860	m	OK
INI02/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI02/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.630	m	OK
INI02/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.248	deg	OK
INI02/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.752	deg	OK
INI02/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.880	m	OK
INI02/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI02/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.568	m	OK
INI02/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.242	deg	OK
INI02/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI02/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI02/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI02/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.504	m	OK
INI02/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.237	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.763	deg	OK
INI02/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI02/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI03/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.473	m	OK
INI03/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.281	deg	OK
INI03/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.719	deg	OK
INI03/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.107	m	OK
INI03/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI03/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.420	m	OK
INI03/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.261	deg	OK
INI03/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.739	deg	OK
INI03/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.112	m	OK
INI03/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI03/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.370	m	OK
INI03/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.257	deg	OK
INI03/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.743	deg	OK
INI03/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.182	m	OK
INI03/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI03/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.318	m	OK
INI03/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.255	deg	OK
INI03/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.745	deg	OK
INI03/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI03/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI04/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.711	m	OK
INI04/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.157	deg	OK
INI04/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.843	deg	OK
INI04/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.174	m	OK
INI04/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.394	mrad	OK
INI04/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.644	m	OK
INI04/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.145	deg	OK
INI04/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.855	deg	OK
INI04/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.180	m	OK
INI04/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI04/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.581	m	OK
INI04/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.143	deg	OK
INI04/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.857	deg	OK
INI04/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.259	m	OK
INI04/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.419	mrad	OK
INI04/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.517	m	OK
INI04/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.141	deg	OK
INI04/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.859	deg	OK
INI04/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.261	m	OK
INI04/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.423	mrad	OK
INI05/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	4.099	m	OK
INI05/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.700	deg	OK
INI05/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.300	deg	OK
INI05/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.084	m	OK
INI05/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI05/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	4.070	m	OK
INI05/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.532	deg	OK
INI05/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.468	deg	OK
INI05/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI05/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI05/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	4.025	m	OK
INI05/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.522	deg	OK
INI05/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.478	deg	OK
INI05/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.159	m	OK
INI05/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI05/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.977	m	OK
INI05/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.515	deg	OK
INI05/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.485	deg	OK
INI05/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.154	m	OK
INI05/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.383	mrad	OK
INI06/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	4.709	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.410	deg	OK
INI06/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.590	deg	OK
INI06/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.136	m	OK
INI06/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI06/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	4.668	m	OK
INI06/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.307	deg	OK
INI06/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.693	deg	OK
INI06/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.148	m	OK
INI06/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI06/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	4.622	m	OK
INI06/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.301	deg	OK
INI06/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.699	deg	OK
INI06/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.221	m	OK
INI06/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI06/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	4.575	m	OK
INI06/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.297	deg	OK
INI06/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.703	deg	OK
INI06/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.205	m	OK
INI06/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI07/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.725	m	OK
INI07/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.573	deg	OK
INI07/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.427	deg	OK
INI07/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.925	m	OK
INI07/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI07/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.684	m	OK
INI07/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.482	deg	OK
INI07/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.518	deg	OK
INI07/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI07/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI07/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.637	m	OK
INI07/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.469	deg	OK
INI07/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.531	deg	OK
INI07/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI07/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI07/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.586	m	OK
INI07/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.464	deg	OK
INI07/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.536	deg	OK
INI07/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI07/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI08/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	4.317	m	OK
INI08/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.332	deg	OK
INI08/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.668	deg	OK
INI08/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.986	m	OK
INI08/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI08/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	4.270	m	OK
INI08/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.278	deg	OK
INI08/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.722	deg	OK
INI08/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI08/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI08/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	4.223	m	OK
INI08/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.270	deg	OK
INI08/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.730	deg	OK
INI08/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.090	m	OK
INI08/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI08/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	4.172	m	OK
INI08/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.268	deg	OK
INI08/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.732	deg	OK
INI08/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI08/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI09/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.440	m	OK
INI09/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.467	deg	OK
INI09/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.533	deg	OK
INI09/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.805	m	OK
INI09/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.271	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.392	m	OK
INI09/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.414	deg	OK
INI09/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.586	deg	OK
INI09/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.823	m	OK
INI09/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI09/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.342	m	OK
INI09/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.406	deg	OK
INI09/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.594	deg	OK
INI09/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.903	m	OK
INI09/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI09/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.293	m	OK
INI09/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.398	deg	OK
INI09/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.602	deg	OK
INI09/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.895	m	OK
INI09/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI10/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.696	m	OK
INI10/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.270	deg	OK
INI10/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.730	deg	OK
INI10/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.869	m	OK
INI10/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI10/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.632	m	OK
INI10/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.237	deg	OK
INI10/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.763	deg	OK
INI10/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.893	m	OK
INI10/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI10/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.570	m	OK
INI10/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.231	deg	OK
INI10/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.769	deg	OK
INI10/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI10/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI10/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.505	m	OK
INI10/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.227	deg	OK
INI10/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI10/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI10/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI11/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.451	m	OK
INI11/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.399	deg	OK
INI11/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.601	deg	OK
INI11/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.864	m	OK
INI11/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI11/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.402	m	OK
INI11/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.360	deg	OK
INI11/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.640	deg	OK
INI11/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.888	m	OK
INI11/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI11/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.351	m	OK
INI11/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.354	deg	OK
INI11/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.646	deg	OK
INI11/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.965	m	OK
INI11/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI11/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.301	m	OK
INI11/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.347	deg	OK
INI11/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.653	deg	OK
INI11/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.953	m	OK
INI11/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI12/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.702	m	OK
INI12/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.227	deg	OK
INI12/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.773	deg	OK
INI12/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI12/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI12/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.637	m	OK
INI12/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.202	deg	OK
INI12/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.798	deg	OK
INI12/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI12/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.574	m	OK
INI12/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.198	deg	OK
INI12/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.802	deg	OK
INI12/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI12/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI12/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.510	m	OK
INI12/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.195	deg	OK
INI12/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.805	deg	OK
INI12/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI12/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI13/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.359	m	OK
INI13/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.371	deg	OK
INI13/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.629	deg	OK
INI13/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI13/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI13/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.308	m	OK
INI13/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI13/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI13/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI13/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI13/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.258	m	OK
INI13/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.329	deg	OK
INI13/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.671	deg	OK
INI13/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.000	m	OK
INI13/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI13/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.206	m	OK
INI13/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.324	deg	OK
INI13/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI13/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.009	m	OK
INI13/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI14/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.901	m	OK
INI14/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.208	deg	OK
INI14/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.792	deg	OK
INI14/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI14/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI14/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.838	m	OK
INI14/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.188	deg	OK
INI14/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.812	deg	OK
INI14/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI14/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI14/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.777	m	OK
INI14/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.185	deg	OK
INI14/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.815	deg	OK
INI14/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.086	m	OK
INI14/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI14/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.712	m	OK
INI14/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.182	deg	OK
INI14/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.818	deg	OK
INI14/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.075	m	OK
INI14/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI15/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.442	m	OK
INI15/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.369	deg	OK
INI15/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.631	deg	OK
INI15/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI15/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI15/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.391	m	OK
INI15/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI15/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI15/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.946	m	OK
INI15/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI15/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.341	m	OK
INI15/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.329	deg	OK
INI15/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.671	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.023	m	OK
INI15/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI15/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.289	m	OK
INI15/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.324	deg	OK
INI15/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI15/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI15/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI16/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.735	m	OK
INI16/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.209	deg	OK
INI16/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.791	deg	OK
INI16/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.003	m	OK
INI16/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI16/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.668	m	OK
INI16/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.189	deg	OK
INI16/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.811	deg	OK
INI16/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI16/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI16/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.606	m	OK
INI16/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.185	deg	OK
INI16/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.815	deg	OK
INI16/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.105	m	OK
INI16/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI16/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.541	m	OK
INI16/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.183	deg	OK
INI16/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.817	deg	OK
INI16/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI16/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI17/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.436	m	OK
INI17/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.488	deg	OK
INI17/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.512	deg	OK
INI17/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI17/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI17/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.390	m	OK
INI17/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.431	deg	OK
INI17/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.569	deg	OK
INI17/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.812	m	OK
INI17/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI17/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.340	m	OK
INI17/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.423	deg	OK
INI17/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI17/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.892	m	OK
INI17/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI17/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.288	m	OK
INI17/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.413	deg	OK
INI17/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.587	deg	OK
INI17/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.887	m	OK
INI17/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI18/BDAM06	FINAL	1	NO PROGR. FLOODING	0.000	3.695	m	OK
INI18/BDAM06	FINAL	1	MAXIMUM HEEL	30.000	0.285	deg	OK
INI18/BDAM06	FINAL	1	RANGE OF POS. STAB.	20.000	49.715	deg	OK
INI18/BDAM06	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.860	m	OK
INI18/BDAM06	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI18/BDAM06	FINAL	2	NO PROGR. FLOODING	0.000	3.630	m	OK
INI18/BDAM06	FINAL	2	MAXIMUM HEEL	30.000	0.248	deg	OK
INI18/BDAM06	FINAL	2	RANGE OF POS. STAB.	20.000	49.752	deg	OK
INI18/BDAM06	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.880	m	OK
INI18/BDAM06	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI18/BDAM06	FINAL	3	NO PROGR. FLOODING	0.000	3.568	m	OK
INI18/BDAM06	FINAL	3	MAXIMUM HEEL	30.000	0.242	deg	OK
INI18/BDAM06	FINAL	3	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI18/BDAM06	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI18/BDAM06	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI18/BDAM06	FINAL	EQ	NO PROGR. FLOODING	0.000	3.504	m	OK
INI18/BDAM06	FINAL	EQ	MAXIMUM HEEL	30.000	0.237	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/BDAM06	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.763	deg	OK
INI18/BDAM06	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI18/BDAM06	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI01/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.279	m	OK
INI01/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.504	deg	OK
INI01/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.496	deg	OK
INI01/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.805	m	OK
INI01/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI01/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.184	m	OK
INI01/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.419	deg	OK
INI01/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.581	deg	OK
INI01/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.823	m	OK
INI01/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI01/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.104	m	OK
INI01/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.405	deg	OK
INI01/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.595	deg	OK
INI01/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI01/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI01/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.020	m	OK
INI01/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.395	deg	OK
INI01/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI01/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI01/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI02/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.857	m	OK
INI02/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.295	deg	OK
INI02/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.705	deg	OK
INI02/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.875	m	OK
INI02/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI02/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.752	m	OK
INI02/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.242	deg	OK
INI02/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI02/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.900	m	OK
INI02/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI02/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.672	m	OK
INI02/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.231	deg	OK
INI02/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.769	deg	OK
INI02/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI02/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI02/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.590	m	OK
INI02/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.226	deg	OK
INI02/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.774	deg	OK
INI02/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI02/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI03/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.318	m	OK
INI03/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.286	deg	OK
INI03/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.714	deg	OK
INI03/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.117	m	OK
INI03/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI03/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.215	m	OK
INI03/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.255	deg	OK
INI03/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.745	deg	OK
INI03/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.123	m	OK
INI03/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.383	mrad	OK
INI03/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.134	m	OK
INI03/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.249	deg	OK
INI03/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.751	deg	OK
INI03/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.206	m	OK
INI03/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.406	mrad	OK
INI03/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.048	m	OK
INI03/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.246	deg	OK
INI03/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.754	deg	OK
INI03/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.218	m	OK
INI03/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI04/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.880	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.159	deg	OK
INI04/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.841	deg	OK
INI04/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.190	m	OK
INI04/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI04/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.770	m	OK
INI04/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.142	deg	OK
INI04/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.858	deg	OK
INI04/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.198	m	OK
INI04/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.406	mrad	OK
INI04/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.689	m	OK
INI04/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.138	deg	OK
INI04/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.862	deg	OK
INI04/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.291	m	OK
INI04/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.429	mrad	OK
INI04/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.606	m	OK
INI04/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.136	deg	OK
INI04/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.864	deg	OK
INI04/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.284	m	OK
INI04/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.432	mrad	OK
INI05/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.947	m	OK
INI05/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.728	deg	OK
INI05/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.272	deg	OK
INI05/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.095	m	OK
INI05/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI05/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.870	m	OK
INI05/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.515	deg	OK
INI05/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.485	deg	OK
INI05/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.103	m	OK
INI05/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI05/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.796	m	OK
INI05/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.490	deg	OK
INI05/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.510	deg	OK
INI05/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.196	m	OK
INI05/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.392	mrad	OK
INI05/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.717	m	OK
INI05/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.481	deg	OK
INI05/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.519	deg	OK
INI05/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.180	m	OK
INI05/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.394	mrad	OK
INI06/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	4.548	m	OK
INI06/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.428	deg	OK
INI06/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.572	deg	OK
INI06/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.155	m	OK
INI06/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI06/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	4.456	m	OK
INI06/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.300	deg	OK
INI06/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.700	deg	OK
INI06/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.170	m	OK
INI06/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI06/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	4.381	m	OK
INI06/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.282	deg	OK
INI06/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.718	deg	OK
INI06/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.267	m	OK
INI06/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI06/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	4.303	m	OK
INI06/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.276	deg	OK
INI06/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.724	deg	OK
INI06/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI06/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI07/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.570	m	OK
INI07/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.594	deg	OK
INI07/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.406	deg	OK
INI07/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI07/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.482	m	OK
INI07/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.466	deg	OK
INI07/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.534	deg	OK
INI07/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.948	m	OK
INI07/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI07/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.404	m	OK
INI07/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.446	deg	OK
INI07/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.554	deg	OK
INI07/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.041	m	OK
INI07/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI07/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.323	m	OK
INI07/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.437	deg	OK
INI07/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.563	deg	OK
INI07/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.026	m	OK
INI07/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI08/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	4.155	m	OK
INI08/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.345	deg	OK
INI08/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.655	deg	OK
INI08/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI08/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI08/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	4.057	m	OK
INI08/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.270	deg	OK
INI08/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.730	deg	OK
INI08/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.023	m	OK
INI08/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI08/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.979	m	OK
INI08/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.255	deg	OK
INI08/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.745	deg	OK
INI08/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.125	m	OK
INI08/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI08/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.898	m	OK
INI08/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.252	deg	OK
INI08/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI08/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.089	m	OK
INI08/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI09/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.283	m	OK
INI09/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.482	deg	OK
INI09/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.518	deg	OK
INI09/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.812	m	OK
INI09/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI09/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.187	m	OK
INI09/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.403	deg	OK
INI09/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI09/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.837	m	OK
INI09/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI09/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.106	m	OK
INI09/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.391	deg	OK
INI09/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.609	deg	OK
INI09/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.925	m	OK
INI09/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI09/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.024	m	OK
INI09/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.383	deg	OK
INI09/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.617	deg	OK
INI09/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI09/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI10/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.859	m	OK
INI10/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.280	deg	OK
INI10/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.720	deg	OK
INI10/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.883	m	OK
INI10/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI10/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.754	m	OK
INI10/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.231	deg	OK
INI10/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.769	deg	OK
INI10/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI10/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.674	m	OK
INI10/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.221	deg	OK
INI10/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.779	deg	OK
INI10/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.000	m	OK
INI10/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI10/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.591	m	OK
INI10/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.216	deg	OK
INI10/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.784	deg	OK
INI10/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI10/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI11/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.295	m	OK
INI11/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.410	deg	OK
INI11/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.590	deg	OK
INI11/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.871	m	OK
INI11/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI11/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.196	m	OK
INI11/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.350	deg	OK
INI11/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.650	deg	OK
INI11/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.903	m	OK
INI11/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI11/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.115	m	OK
INI11/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.341	deg	OK
INI11/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.659	deg	OK
INI11/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI11/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI11/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.033	m	OK
INI11/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.335	deg	OK
INI11/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI11/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.971	m	OK
INI11/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI12/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.867	m	OK
INI12/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.233	deg	OK
INI12/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.767	deg	OK
INI12/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.946	m	OK
INI12/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI12/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.760	m	OK
INI12/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.197	deg	OK
INI12/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.803	deg	OK
INI12/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.982	m	OK
INI12/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI12/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.679	m	OK
INI12/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.190	deg	OK
INI12/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.810	deg	OK
INI12/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.063	m	OK
INI12/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI12/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.596	m	OK
INI12/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.186	deg	OK
INI12/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.814	deg	OK
INI12/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.038	m	OK
INI12/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI13/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.205	m	OK
INI13/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.380	deg	OK
INI13/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.620	deg	OK
INI13/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI13/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI13/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.104	m	OK
INI13/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.327	deg	OK
INI13/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.673	deg	OK
INI13/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI13/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI13/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.023	m	OK
INI13/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.317	deg	OK
INI13/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.683	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.024	m	OK
INI13/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI13/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	2.940	m	OK
INI13/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.312	deg	OK
INI13/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.688	deg	OK
INI13/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI13/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI14/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.765	m	OK
INI14/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.213	deg	OK
INI14/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.787	deg	OK
INI14/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI14/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI14/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.660	m	OK
INI14/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.184	deg	OK
INI14/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.816	deg	OK
INI14/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI14/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI14/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.580	m	OK
INI14/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.177	deg	OK
INI14/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.823	deg	OK
INI14/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.114	m	OK
INI14/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI14/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.497	m	OK
INI14/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.174	deg	OK
INI14/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.826	deg	OK
INI14/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI14/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI15/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.287	m	OK
INI15/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.378	deg	OK
INI15/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.622	deg	OK
INI15/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.944	m	OK
INI15/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI15/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.186	m	OK
INI15/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.327	deg	OK
INI15/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.673	deg	OK
INI15/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI15/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI15/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.105	m	OK
INI15/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.317	deg	OK
INI15/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.683	deg	OK
INI15/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.045	m	OK
INI15/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI15/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.022	m	OK
INI15/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.312	deg	OK
INI15/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.688	deg	OK
INI15/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.044	m	OK
INI15/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI16/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.855	m	OK
INI16/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.214	deg	OK
INI16/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.786	deg	OK
INI16/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI16/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI16/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.747	m	OK
INI16/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.184	deg	OK
INI16/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.816	deg	OK
INI16/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI16/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI16/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.666	m	OK
INI16/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.178	deg	OK
INI16/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.822	deg	OK
INI16/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.136	m	OK
INI16/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI16/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.583	m	OK
INI16/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.175	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.825	deg	OK
INI16/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI16/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI17/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.279	m	OK
INI17/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.504	deg	OK
INI17/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.496	deg	OK
INI17/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.805	m	OK
INI17/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI17/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.184	m	OK
INI17/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.419	deg	OK
INI17/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.581	deg	OK
INI17/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.823	m	OK
INI17/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI17/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.104	m	OK
INI17/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.405	deg	OK
INI17/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.595	deg	OK
INI17/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.914	m	OK
INI17/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI17/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.020	m	OK
INI17/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.395	deg	OK
INI17/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI17/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI17/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI18/BDAM07	FINAL	1	NO PROGR. FLOODING	0.000	3.857	m	OK
INI18/BDAM07	FINAL	1	MAXIMUM HEEL	30.000	0.295	deg	OK
INI18/BDAM07	FINAL	1	RANGE OF POS. STAB.	20.000	49.705	deg	OK
INI18/BDAM07	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.875	m	OK
INI18/BDAM07	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI18/BDAM07	FINAL	2	NO PROGR. FLOODING	0.000	3.752	m	OK
INI18/BDAM07	FINAL	2	MAXIMUM HEEL	30.000	0.242	deg	OK
INI18/BDAM07	FINAL	2	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI18/BDAM07	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.900	m	OK
INI18/BDAM07	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI18/BDAM07	FINAL	3	NO PROGR. FLOODING	0.000	3.672	m	OK
INI18/BDAM07	FINAL	3	MAXIMUM HEEL	30.000	0.231	deg	OK
INI18/BDAM07	FINAL	3	RANGE OF POS. STAB.	20.000	49.769	deg	OK
INI18/BDAM07	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.990	m	OK
INI18/BDAM07	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI18/BDAM07	FINAL	EQ	NO PROGR. FLOODING	0.000	3.590	m	OK
INI18/BDAM07	FINAL	EQ	MAXIMUM HEEL	30.000	0.226	deg	OK
INI18/BDAM07	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.774	deg	OK
INI18/BDAM07	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI18/BDAM07	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI01/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.368	m	OK
INI01/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.503	deg	OK
INI01/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI01/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.854	m	OK
INI01/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI01/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.226	m	OK
INI01/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.440	deg	OK
INI01/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.560	deg	OK
INI01/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.836	m	OK
INI01/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI01/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.104	m	OK
INI01/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.417	deg	OK
INI01/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.583	deg	OK
INI01/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI01/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI01/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.973	m	OK
INI01/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.407	deg	OK
INI01/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.593	deg	OK
INI01/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI01/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI02/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.952	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.294	deg	OK
INI02/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.706	deg	OK
INI02/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI02/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI02/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.803	m	OK
INI02/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.256	deg	OK
INI02/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI02/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.909	m	OK
INI02/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI02/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.681	m	OK
INI02/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.240	deg	OK
INI02/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.760	deg	OK
INI02/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI02/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI02/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.552	m	OK
INI02/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.233	deg	OK
INI02/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.767	deg	OK
INI02/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI02/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI03/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.407	m	OK
INI03/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.286	deg	OK
INI03/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.714	deg	OK
INI03/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.164	m	OK
INI03/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.391	mrad	OK
INI03/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.258	m	OK
INI03/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.263	deg	OK
INI03/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.737	deg	OK
INI03/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.148	m	OK
INI03/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI03/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.134	m	OK
INI03/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.254	deg	OK
INI03/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.746	deg	OK
INI03/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.185	m	OK
INI03/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.401	mrad	OK
INI03/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.003	m	OK
INI03/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.250	deg	OK
INI03/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.750	deg	OK
INI03/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.214	m	OK
INI03/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI04/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.975	m	OK
INI04/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.159	deg	OK
INI04/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.841	deg	OK
INI04/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.238	m	OK
INI04/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI04/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.822	m	OK
INI04/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.146	deg	OK
INI04/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.854	deg	OK
INI04/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.223	m	OK
INI04/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI04/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.699	m	OK
INI04/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.140	deg	OK
INI04/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.860	deg	OK
INI04/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.263	m	OK
INI04/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI04/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.570	m	OK
INI04/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.137	deg	OK
INI04/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.863	deg	OK
INI04/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.285	m	OK
INI04/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.432	mrad	OK
INI05/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	4.050	m	OK
INI05/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.652	deg	OK
INI05/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.348	deg	OK
INI05/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.139	m	OK
INI05/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.918	m	OK
INI05/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.540	deg	OK
INI05/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.460	deg	OK
INI05/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.123	m	OK
INI05/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI05/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.804	m	OK
INI05/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.501	deg	OK
INI05/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.499	deg	OK
INI05/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.166	m	OK
INI05/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI05/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.681	m	OK
INI05/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.489	deg	OK
INI05/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.511	deg	OK
INI05/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.185	m	OK
INI05/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI06/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	4.653	m	OK
INI06/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.384	deg	OK
INI06/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.616	deg	OK
INI06/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI06/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI06/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	4.514	m	OK
INI06/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.316	deg	OK
INI06/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.684	deg	OK
INI06/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.186	m	OK
INI06/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI06/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	4.398	m	OK
INI06/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.289	deg	OK
INI06/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.711	deg	OK
INI06/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.228	m	OK
INI06/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI06/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	4.277	m	OK
INI06/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.281	deg	OK
INI06/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.719	deg	OK
INI06/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.244	m	OK
INI06/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.412	mrad	OK
INI07/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.664	m	OK
INI07/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.570	deg	OK
INI07/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.430	deg	OK
INI07/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.981	m	OK
INI07/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI07/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.526	m	OK
INI07/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.488	deg	OK
INI07/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.512	deg	OK
INI07/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.962	m	OK
INI07/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI07/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.408	m	OK
INI07/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.458	deg	OK
INI07/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.542	deg	OK
INI07/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI07/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI07/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.281	m	OK
INI07/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.446	deg	OK
INI07/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.554	deg	OK
INI07/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.026	m	OK
INI07/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI08/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	4.253	m	OK
INI08/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.333	deg	OK
INI08/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.667	deg	OK
INI08/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI08/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI08/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	4.110	m	OK
INI08/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.285	deg	OK
INI08/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.715	deg	OK
INI08/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.034	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI08/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.992	m	OK
INI08/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.264	deg	OK
INI08/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.736	deg	OK
INI08/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.078	m	OK
INI08/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI08/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.866	m	OK
INI08/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.257	deg	OK
INI08/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.743	deg	OK
INI08/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI08/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI09/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.371	m	OK
INI09/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.481	deg	OK
INI09/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.519	deg	OK
INI09/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.862	m	OK
INI09/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI09/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.229	m	OK
INI09/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.423	deg	OK
INI09/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI09/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.843	m	OK
INI09/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI09/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.107	m	OK
INI09/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.402	deg	OK
INI09/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI09/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.887	m	OK
INI09/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI09/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.977	m	OK
INI09/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.393	deg	OK
INI09/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.607	deg	OK
INI09/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI09/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI10/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.954	m	OK
INI10/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.278	deg	OK
INI10/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.722	deg	OK
INI10/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI10/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI10/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.805	m	OK
INI10/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.244	deg	OK
INI10/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.756	deg	OK
INI10/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI10/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI10/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.683	m	OK
INI10/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.229	deg	OK
INI10/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.771	deg	OK
INI10/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI10/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI10/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.554	m	OK
INI10/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.223	deg	OK
INI10/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.777	deg	OK
INI10/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.977	m	OK
INI10/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI11/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.384	m	OK
INI11/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.409	deg	OK
INI11/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.591	deg	OK
INI11/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.920	m	OK
INI11/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI11/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.239	m	OK
INI11/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.365	deg	OK
INI11/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.635	deg	OK
INI11/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.903	m	OK
INI11/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI11/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.116	m	OK
INI11/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.349	deg	OK
INI11/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.651	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI11/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI11/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.986	m	OK
INI11/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.342	deg	OK
INI11/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.658	deg	OK
INI11/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI11/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI12/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.962	m	OK
INI12/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.232	deg	OK
INI12/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.768	deg	OK
INI12/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI12/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI12/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.811	m	OK
INI12/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.207	deg	OK
INI12/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.793	deg	OK
INI12/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.981	m	OK
INI12/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI12/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.689	m	OK
INI12/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.195	deg	OK
INI12/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.805	deg	OK
INI12/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI12/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI12/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.559	m	OK
INI12/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.191	deg	OK
INI12/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI12/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.038	m	OK
INI12/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI13/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.293	m	OK
INI13/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.377	deg	OK
INI13/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.623	deg	OK
INI13/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI13/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI13/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.147	m	OK
INI13/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.339	deg	OK
INI13/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.661	deg	OK
INI13/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI13/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI13/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.023	m	OK
INI13/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.325	deg	OK
INI13/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.675	deg	OK
INI13/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI13/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI13/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.890	m	OK
INI13/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.319	deg	OK
INI13/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI13/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.024	m	OK
INI13/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI14/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.858	m	OK
INI14/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.212	deg	OK
INI14/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.788	deg	OK
INI14/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI14/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI14/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.710	m	OK
INI14/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.191	deg	OK
INI14/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI14/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.034	m	OK
INI14/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI14/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.588	m	OK
INI14/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.182	deg	OK
INI14/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.818	deg	OK
INI14/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.076	m	OK
INI14/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.361	mrad	OK
INI14/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.458	m	OK
INI14/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.177	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.823	deg	OK
INI14/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.095	m	OK
INI14/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI15/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.375	m	OK
INI15/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.377	deg	OK
INI15/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.623	deg	OK
INI15/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI15/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI15/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.229	m	OK
INI15/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.340	deg	OK
INI15/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.660	deg	OK
INI15/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI15/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI15/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.106	m	OK
INI15/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.326	deg	OK
INI15/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.674	deg	OK
INI15/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI15/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI15/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.974	m	OK
INI15/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.319	deg	OK
INI15/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI15/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI15/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI16/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.949	m	OK
INI16/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.214	deg	OK
INI16/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.786	deg	OK
INI16/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI16/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI16/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.798	m	OK
INI16/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.192	deg	OK
INI16/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.808	deg	OK
INI16/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.051	m	OK
INI16/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI16/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.675	m	OK
INI16/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.183	deg	OK
INI16/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.817	deg	OK
INI16/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.094	m	OK
INI16/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.365	mrad	OK
INI16/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.546	m	OK
INI16/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.178	deg	OK
INI16/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.822	deg	OK
INI16/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI16/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI17/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.368	m	OK
INI17/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.503	deg	OK
INI17/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI17/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.854	m	OK
INI17/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI17/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.226	m	OK
INI17/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.440	deg	OK
INI17/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.560	deg	OK
INI17/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.836	m	OK
INI17/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI17/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.104	m	OK
INI17/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.417	deg	OK
INI17/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.583	deg	OK
INI17/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI17/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI17/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	2.973	m	OK
INI17/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.407	deg	OK
INI17/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.593	deg	OK
INI17/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.901	m	OK
INI17/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI18/BDAM08	FINAL	1	NO PROGR. FLOODING	0.000	3.952	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/BDAM08	FINAL	1	MAXIMUM HEEL	30.000	0.294	deg	OK
INI18/BDAM08	FINAL	1	RANGE OF POS. STAB.	20.000	49.706	deg	OK
INI18/BDAM08	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI18/BDAM08	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI18/BDAM08	FINAL	2	NO PROGR. FLOODING	0.000	3.803	m	OK
INI18/BDAM08	FINAL	2	MAXIMUM HEEL	30.000	0.256	deg	OK
INI18/BDAM08	FINAL	2	RANGE OF POS. STAB.	20.000	49.744	deg	OK
INI18/BDAM08	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.909	m	OK
INI18/BDAM08	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI18/BDAM08	FINAL	3	NO PROGR. FLOODING	0.000	3.681	m	OK
INI18/BDAM08	FINAL	3	MAXIMUM HEEL	30.000	0.240	deg	OK
INI18/BDAM08	FINAL	3	RANGE OF POS. STAB.	20.000	49.760	deg	OK
INI18/BDAM08	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI18/BDAM08	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI18/BDAM08	FINAL	EQ	NO PROGR. FLOODING	0.000	3.552	m	OK
INI18/BDAM08	FINAL	EQ	MAXIMUM HEEL	30.000	0.233	deg	OK
INI18/BDAM08	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.767	deg	OK
INI18/BDAM08	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI18/BDAM08	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI01/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.665	m	OK
INI01/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI01/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.665	m	OK
INI01/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI01/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.665	m	OK
INI01/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI01/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.665	m	OK
INI01/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI02/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.100	m	OK
INI02/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI02/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI02/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.100	m	OK
INI02/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI02/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI02/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.100	m	OK
INI02/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI02/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI02/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.100	m	OK
INI02/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI02/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI03/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.704	m	OK
INI03/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.704	m	OK
INI03/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI03/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.704	m	OK
INI03/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI03/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.704	m	OK
INI03/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI04/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.118	m	OK
INI04/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.330	m	OK
INI04/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI04/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.118	m	OK
INI04/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.330	m	OK
INI04/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI04/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.118	m	OK
INI04/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.330	m	OK
INI04/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI04/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.118	m	OK
INI04/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.330	m	OK
INI04/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI05/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.343	m	OK
INI05/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.617	deg	OK
INI05/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.383	deg	OK
INI05/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI05/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI05/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.343	m	OK
INI05/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.617	deg	OK
INI05/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.383	deg	OK
INI05/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI05/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI05/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.343	m	OK
INI05/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.617	deg	OK
INI05/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.383	deg	OK
INI05/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI05/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI05/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.343	m	OK
INI05/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.617	deg	OK
INI05/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.383	deg	OK
INI05/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.233	m	OK
INI05/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI06/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.952	m	OK
INI06/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK
INI06/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI06/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.952	m	OK
INI06/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI06/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.952	m	OK
INI06/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK
INI06/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI06/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.952	m	OK
INI06/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK
INI06/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI07/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.959	m	OK
INI07/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI07/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI07/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.959	m	OK
INI07/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI07/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI07/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.959	m	OK
INI07/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI07/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI07/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.959	m	OK
INI07/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI07/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI08/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.553	m	OK
INI08/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI08/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI08/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.553	m	OK
INI08/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI08/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI08/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.553	m	OK
INI08/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI08/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI08/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.553	m	OK
INI08/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI08/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI09/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.669	m	OK
INI09/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.669	m	OK
INI09/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.669	m	OK
INI09/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.497	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.669	m	OK
INI09/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI10/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.102	m	OK
INI10/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI10/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI10/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.102	m	OK
INI10/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI10/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI10/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.102	m	OK
INI10/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI10/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI10/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.102	m	OK
INI10/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI10/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI11/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.681	m	OK
INI11/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI11/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.681	m	OK
INI11/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI11/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.681	m	OK
INI11/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI11/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.681	m	OK
INI11/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI12/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.108	m	OK
INI12/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI12/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.108	m	OK
INI12/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI12/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.108	m	OK
INI12/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI12/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.108	m	OK
INI12/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.271	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI13/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.587	m	OK
INI13/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI13/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI13/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.587	m	OK
INI13/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI13/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI13/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.587	m	OK
INI13/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI13/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI13/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.587	m	OK
INI13/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI13/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI14/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.158	m	OK
INI14/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.146	m	OK
INI14/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI14/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.158	m	OK
INI14/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.146	m	OK
INI14/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI14/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.158	m	OK
INI14/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.146	m	OK
INI14/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI14/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.158	m	OK
INI14/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.146	m	OK
INI14/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI15/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.672	m	OK
INI15/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.403	deg	OK
INI15/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI15/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI15/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.672	m	OK
INI15/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.403	deg	OK
INI15/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI15/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI15/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.672	m	OK
INI15/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.403	deg	OK
INI15/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI15/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI15/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.672	m	OK
INI15/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.403	deg	OK
INI15/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI15/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI16/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.142	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI16/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.142	m	OK
INI16/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI16/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.142	m	OK
INI16/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI16/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.142	m	OK
INI16/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI17/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	3.665	m	OK
INI17/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI17/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	3.665	m	OK
INI17/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI17/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	3.665	m	OK
INI17/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI17/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	3.665	m	OK
INI17/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI18/BDAM09	FINAL	1	NO PROGR. FLOODING	0.000	4.100	m	OK
INI18/BDAM09	FINAL	1	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM09	FINAL	1	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM09	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI18/BDAM09	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM09	FINAL	2	NO PROGR. FLOODING	0.000	4.100	m	OK
INI18/BDAM09	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM09	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM09	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI18/BDAM09	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM09	FINAL	3	NO PROGR. FLOODING	0.000	4.100	m	OK
INI18/BDAM09	FINAL	3	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM09	FINAL	3	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM09	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI18/BDAM09	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.100	m	OK
INI18/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI18/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM09	FINAL	EQ	NO PROGR. FLOODING	0.000	4.100	m	OK
INI18/BDAM09	FINAL	EQ	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM09	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM09	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.018	m	OK
INI18/BDAM09	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI01/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.664	m	OK
INI01/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.663	m	OK
INI01/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI01/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.663	m	OK
INI01/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI01/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI01/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.663	m	OK
INI01/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.524	deg	OK
INI01/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI01/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI01/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI02/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.102	m	OK
INI02/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI02/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI02/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.102	m	OK
INI02/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI02/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI02/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.102	m	OK
INI02/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI02/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI02/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.102	m	OK
INI02/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.335	deg	OK
INI02/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI02/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI02/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI03/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.702	m	OK
INI03/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI03/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.701	m	OK
INI03/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI03/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.701	m	OK
INI03/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.264	m	OK
INI03/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI03/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.701	m	OK
INI03/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.310	deg	OK
INI03/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.690	deg	OK
INI03/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.263	m	OK
INI03/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.424	mrad	OK
INI04/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.120	m	OK
INI04/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.331	m	OK
INI04/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI04/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.120	m	OK
INI04/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.331	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI04/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.120	m	OK
INI04/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.331	m	OK
INI04/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.445	mrad	OK
INI04/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.120	m	OK
INI04/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.329	m	OK
INI04/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.444	mrad	OK
INI05/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.341	m	OK
INI05/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.616	deg	OK
INI05/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.384	deg	OK
INI05/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI05/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI05/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.341	m	OK
INI05/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.616	deg	OK
INI05/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.384	deg	OK
INI05/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI05/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI05/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.341	m	OK
INI05/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.616	deg	OK
INI05/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.384	deg	OK
INI05/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI05/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI05/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.341	m	OK
INI05/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.616	deg	OK
INI05/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.384	deg	OK
INI05/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.232	m	OK
INI05/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI06/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.950	m	OK
INI06/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK
INI06/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI06/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.949	m	OK
INI06/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK
INI06/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI06/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.949	m	OK
INI06/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.280	m	OK
INI06/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.422	mrad	OK
INI06/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.949	m	OK
INI06/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.395	deg	OK
INI06/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.605	deg	OK
INI06/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.277	m	OK
INI06/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.421	mrad	OK
INI07/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.957	m	OK
INI07/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.082	m	OK
INI07/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI07/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.956	m	OK
INI07/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.082	m	OK
INI07/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI07/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.956	m	OK
INI07/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.429	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.082	m	OK
INI07/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.360	mrad	OK
INI07/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.956	m	OK
INI07/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.571	deg	OK
INI07/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.429	deg	OK
INI07/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.081	m	OK
INI07/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI08/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.551	m	OK
INI08/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI08/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI08/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.551	m	OK
INI08/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI08/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI08/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.551	m	OK
INI08/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.139	m	OK
INI08/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI08/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.551	m	OK
INI08/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.366	deg	OK
INI08/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.634	deg	OK
INI08/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.136	m	OK
INI08/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI09/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.667	m	OK
INI09/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.667	m	OK
INI09/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.667	m	OK
INI09/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI09/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI09/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.666	m	OK
INI09/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.503	deg	OK
INI09/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.497	deg	OK
INI09/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.965	m	OK
INI09/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI10/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.104	m	OK
INI10/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI10/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI10/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.104	m	OK
INI10/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI10/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI10/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.104	m	OK
INI10/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.319	deg	OK
INI10/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI10/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI10/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.104	m	OK
INI10/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.319	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.681	deg	OK
INI10/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.027	m	OK
INI10/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI11/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.679	m	OK
INI11/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI11/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.679	m	OK
INI11/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI11/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.679	m	OK
INI11/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.025	m	OK
INI11/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI11/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.679	m	OK
INI11/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.434	deg	OK
INI11/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.566	deg	OK
INI11/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.024	m	OK
INI11/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI12/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.110	m	OK
INI12/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI12/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.110	m	OK
INI12/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI12/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.110	m	OK
INI12/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.092	m	OK
INI12/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI12/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.111	m	OK
INI12/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.271	deg	OK
INI12/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.729	deg	OK
INI12/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.091	m	OK
INI12/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI13/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.585	m	OK
INI13/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.080	m	OK
INI13/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI13/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.585	m	OK
INI13/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.080	m	OK
INI13/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI13/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.585	m	OK
INI13/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.080	m	OK
INI13/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI13/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.585	m	OK
INI13/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.401	deg	OK
INI13/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.599	deg	OK
INI13/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.079	m	OK
INI13/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.363	mrad	OK
INI14/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.156	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.146	m	OK
INI14/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI14/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.155	m	OK
INI14/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.147	m	OK
INI14/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI14/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.155	m	OK
INI14/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.147	m	OK
INI14/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI14/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.155	m	OK
INI14/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.145	m	OK
INI14/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI15/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.670	m	OK
INI15/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.402	deg	OK
INI15/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI15/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI15/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.670	m	OK
INI15/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.402	deg	OK
INI15/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI15/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI15/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.669	m	OK
INI15/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.402	deg	OK
INI15/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI15/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI15/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI15/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.669	m	OK
INI15/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.402	deg	OK
INI15/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI15/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.095	m	OK
INI15/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI16/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.143	m	OK
INI16/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI16/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.143	m	OK
INI16/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI16/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.144	m	OK
INI16/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.161	m	OK
INI16/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI16/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.144	m	OK
INI16/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.159	m	OK
INI16/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI17/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	3.664	m	OK
INI17/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	3.663	m	OK
INI17/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI17/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	3.663	m	OK
INI17/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.958	m	OK
INI17/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI17/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	3.663	m	OK
INI17/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.524	deg	OK
INI17/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.476	deg	OK
INI17/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI17/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI18/BDAM10	FINAL	1	NO PROGR. FLOODING	0.000	4.102	m	OK
INI18/BDAM10	FINAL	1	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM10	FINAL	1	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM10	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI18/BDAM10	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM10	FINAL	2	NO PROGR. FLOODING	0.000	4.102	m	OK
INI18/BDAM10	FINAL	2	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM10	FINAL	2	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM10	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI18/BDAM10	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM10	FINAL	3	NO PROGR. FLOODING	0.000	4.102	m	OK
INI18/BDAM10	FINAL	3	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM10	FINAL	3	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM10	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI18/BDAM10	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI18/BDAM10	FINAL	EQ	NO PROGR. FLOODING	0.000	4.102	m	OK
INI18/BDAM10	FINAL	EQ	MAXIMUM HEEL	30.000	0.335	deg	OK
INI18/BDAM10	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.665	deg	OK
INI18/BDAM10	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI18/BDAM10	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI01/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.707	m	OK
INI01/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.867	deg	OK
INI01/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.133	deg	OK
INI01/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.917	m	OK
INI01/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI01/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.333	m	OK
INI01/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.012	deg	OK
INI01/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.988	deg	OK
INI01/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.869	m	OK
INI01/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI01/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.831	m	OK
INI01/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.933	deg	OK
INI01/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.067	deg	OK
INI01/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI01/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI01/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.278	m	OK
INI01/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.626	deg	OK
INI01/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.374	deg	OK
INI01/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.694	m	OK
INI01/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.231	mrad	OK
INI02/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.673	m	OK
INI02/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	1.187	deg	OK
INI02/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	48.813	deg	OK
INI02/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.964	m	OK
INI02/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI02/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.134	m	OK
INI02/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.385	deg	OK
INI02/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.615	deg	OK
INI02/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.911	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI02/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.623	m	OK
INI02/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.380	deg	OK
INI02/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.620	deg	OK
INI02/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI02/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI02/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.005	m	OK
INI02/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	5.326	deg	OK
INI02/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.674	deg	OK
INI02/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.721	m	OK
INI02/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.238	mrad	OK
INI03/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.768	m	OK
INI03/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.520	deg	OK
INI03/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.480	deg	OK
INI03/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.224	m	OK
INI03/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI03/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.473	m	OK
INI03/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.224	deg	OK
INI03/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.776	deg	OK
INI03/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.177	m	OK
INI03/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.394	mrad	OK
INI03/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.036	m	OK
INI03/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	1.824	deg	OK
INI03/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	48.176	deg	OK
INI03/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.107	m	OK
INI03/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI03/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.621	m	OK
INI03/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	2.844	deg	OK
INI03/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	47.156	deg	OK
INI03/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI03/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI04/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.762	m	OK
INI04/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.688	deg	OK
INI04/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.312	deg	OK
INI04/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.276	m	OK
INI04/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.426	mrad	OK
INI04/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.309	m	OK
INI04/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.412	deg	OK
INI04/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.588	deg	OK
INI04/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.223	m	OK
INI04/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.409	mrad	OK
INI04/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.870	m	OK
INI04/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.051	deg	OK
INI04/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.949	deg	OK
INI04/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.147	m	OK
INI04/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI04/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.416	m	OK
INI04/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.199	deg	OK
INI04/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.801	deg	OK
INI04/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI04/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI05/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.418	m	OK
INI05/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.715	deg	OK
INI05/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.285	deg	OK
INI05/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI05/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI05/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	4.228	m	OK
INI05/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.018	deg	OK
INI05/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.982	deg	OK
INI05/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.168	m	OK
INI05/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI05/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	4.100	m	OK
INI05/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.060	deg	OK
INI05/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.940	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.116	m	OK
INI05/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI05/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	3.886	m	OK
INI05/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.593	deg	OK
INI05/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.407	deg	OK
INI05/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI05/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI06/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.929	m	OK
INI06/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	1.141	deg	OK
INI06/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	48.859	deg	OK
INI06/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.229	m	OK
INI06/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.405	mrad	OK
INI06/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	4.729	m	OK
INI06/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.574	deg	OK
INI06/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.426	deg	OK
INI06/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI06/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.394	mrad	OK
INI06/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	4.240	m	OK
INI06/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.706	deg	OK
INI06/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.294	deg	OK
INI06/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI06/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI06/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	3.638	m	OK
INI06/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	5.419	deg	OK
INI06/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.581	deg	OK
INI06/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI06/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI07/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.011	m	OK
INI07/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.823	deg	OK
INI07/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.177	deg	OK
INI07/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.044	m	OK
INI07/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.346	mrad	OK
INI07/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.840	m	OK
INI07/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.075	deg	OK
INI07/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.925	deg	OK
INI07/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI07/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI07/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.541	m	OK
INI07/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.084	deg	OK
INI07/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.916	deg	OK
INI07/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI07/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI07/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	3.000	m	OK
INI07/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.669	deg	OK
INI07/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.331	deg	OK
INI07/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.836	m	OK
INI07/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI08/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	4.363	m	OK
INI08/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	1.223	deg	OK
INI08/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	48.777	deg	OK
INI08/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.085	m	OK
INI08/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI08/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.831	m	OK
INI08/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.545	deg	OK
INI08/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.455	deg	OK
INI08/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI08/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI08/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.290	m	OK
INI08/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.600	deg	OK
INI08/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.400	deg	OK
INI08/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.969	m	OK
INI08/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI08/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.709	m	OK
INI08/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	5.418	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.582	deg	OK
INI08/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.860	m	OK
INI08/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI09/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.712	m	OK
INI09/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.835	deg	OK
INI09/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.165	deg	OK
INI09/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.925	m	OK
INI09/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI09/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.344	m	OK
INI09/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.946	deg	OK
INI09/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.054	deg	OK
INI09/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI09/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI09/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.852	m	OK
INI09/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.850	deg	OK
INI09/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.150	deg	OK
INI09/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.806	m	OK
INI09/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI09/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.298	m	OK
INI09/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.532	deg	OK
INI09/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.468	deg	OK
INI09/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.703	m	OK
INI09/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.233	mrad	OK
INI10/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.681	m	OK
INI10/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	1.139	deg	OK
INI10/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	48.861	deg	OK
INI10/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.974	m	OK
INI10/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI10/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.148	m	OK
INI10/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.303	deg	OK
INI10/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.697	deg	OK
INI10/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI10/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI10/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.639	m	OK
INI10/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.289	deg	OK
INI10/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.711	deg	OK
INI10/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.841	m	OK
INI10/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI10/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.020	m	OK
INI10/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	5.243	deg	OK
INI10/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.757	deg	OK
INI10/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.731	m	OK
INI10/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.240	mrad	OK
INI11/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.731	m	OK
INI11/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.731	deg	OK
INI11/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.269	deg	OK
INI11/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI11/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI11/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.388	m	OK
INI11/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.704	deg	OK
INI11/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.296	deg	OK
INI11/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI11/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI11/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.914	m	OK
INI11/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.507	deg	OK
INI11/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.493	deg	OK
INI11/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.865	m	OK
INI11/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI11/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.409	m	OK
INI11/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.959	deg	OK
INI11/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.041	deg	OK
INI11/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.765	m	OK
INI11/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.252	mrad	OK
INI12/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.709	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.986	deg	OK
INI12/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.014	deg	OK
INI12/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI12/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI12/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.204	m	OK
INI12/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.000	deg	OK
INI12/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.000	deg	OK
INI12/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI12/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI12/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.716	m	OK
INI12/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.872	deg	OK
INI12/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.128	deg	OK
INI12/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.905	m	OK
INI12/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI12/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.155	m	OK
INI12/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.539	deg	OK
INI12/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.461	deg	OK
INI12/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.796	m	OK
INI12/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.260	mrad	OK
INI13/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.641	m	OK
INI13/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.646	deg	OK
INI13/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.354	deg	OK
INI13/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI13/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI13/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.537	m	OK
INI13/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.548	deg	OK
INI13/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.452	deg	OK
INI13/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI13/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI13/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	3.100	m	OK
INI13/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.299	deg	OK
INI13/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.701	deg	OK
INI13/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI13/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI13/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.638	m	OK
INI13/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.562	deg	OK
INI13/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.438	deg	OK
INI13/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.824	m	OK
INI13/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI14/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.872	m	OK
INI14/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.910	deg	OK
INI14/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.090	deg	OK
INI14/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.093	m	OK
INI14/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.364	mrad	OK
INI14/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.393	m	OK
INI14/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.836	deg	OK
INI14/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.164	deg	OK
INI14/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.043	m	OK
INI14/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI14/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.918	m	OK
INI14/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.621	deg	OK
INI14/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.379	deg	OK
INI14/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.969	m	OK
INI14/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI14/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.410	m	OK
INI14/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.064	deg	OK
INI14/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.936	deg	OK
INI14/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.857	m	OK
INI14/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI15/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.726	m	OK
INI15/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.668	deg	OK
INI15/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.332	deg	OK
INI15/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI15/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.436	m	OK
INI15/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.569	deg	OK
INI15/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.431	deg	OK
INI15/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.008	m	OK
INI15/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI15/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.965	m	OK
INI15/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.317	deg	OK
INI15/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.683	deg	OK
INI15/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI15/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI15/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.491	m	OK
INI15/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	3.630	deg	OK
INI15/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.370	deg	OK
INI15/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.833	m	OK
INI15/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI16/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.745	m	OK
INI16/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.905	deg	OK
INI16/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.095	deg	OK
INI16/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.106	m	OK
INI16/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI16/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.257	m	OK
INI16/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	1.836	deg	OK
INI16/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	48.164	deg	OK
INI16/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI16/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI16/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.781	m	OK
INI16/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.641	deg	OK
INI16/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.359	deg	OK
INI16/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI16/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI16/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.256	m	OK
INI16/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.137	deg	OK
INI16/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.863	deg	OK
INI16/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.863	m	OK
INI16/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI17/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.707	m	OK
INI17/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	0.867	deg	OK
INI17/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	49.133	deg	OK
INI17/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.917	m	OK
INI17/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI17/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.333	m	OK
INI17/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.012	deg	OK
INI17/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.988	deg	OK
INI17/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.869	m	OK
INI17/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI17/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.831	m	OK
INI17/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	2.933	deg	OK
INI17/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	47.067	deg	OK
INI17/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI17/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI17/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.278	m	OK
INI17/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	4.626	deg	OK
INI17/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.374	deg	OK
INI17/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.694	m	OK
INI17/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.231	mrad	OK
INI18/BDAM11	FINAL	1	NO PROGR. FLOODING	0.000	3.673	m	OK
INI18/BDAM11	FINAL	1	MAXIMUM HEEL	30.000	1.187	deg	OK
INI18/BDAM11	FINAL	1	RANGE OF POS. STAB.	20.000	48.813	deg	OK
INI18/BDAM11	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.964	m	OK
INI18/BDAM11	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI18/BDAM11	FINAL	2	NO PROGR. FLOODING	0.000	3.134	m	OK
INI18/BDAM11	FINAL	2	MAXIMUM HEEL	30.000	2.385	deg	OK
INI18/BDAM11	FINAL	2	RANGE OF POS. STAB.	20.000	47.615	deg	OK
INI18/BDAM11	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.911	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/BDAM11	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI18/BDAM11	FINAL	3	NO PROGR. FLOODING	0.000	2.623	m	OK
INI18/BDAM11	FINAL	3	MAXIMUM HEEL	30.000	3.380	deg	OK
INI18/BDAM11	FINAL	3	RANGE OF POS. STAB.	20.000	46.620	deg	OK
INI18/BDAM11	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI18/BDAM11	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.276	mrad	OK
INI18/BDAM11	FINAL	EQ	NO PROGR. FLOODING	0.000	2.005	m	OK
INI18/BDAM11	FINAL	EQ	MAXIMUM HEEL	30.000	5.326	deg	OK
INI18/BDAM11	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.674	deg	OK
INI18/BDAM11	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.721	m	OK
INI18/BDAM11	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.238	mrad	OK
INI01/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.361	m	OK
INI01/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.712	deg	OK
INI01/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.288	deg	OK
INI01/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI01/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI01/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	2.940	m	OK
INI01/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.712	deg	OK
INI01/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.288	deg	OK
INI01/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.853	m	OK
INI01/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI01/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.554	m	OK
INI01/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.299	deg	OK
INI01/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.701	deg	OK
INI01/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.828	m	OK
INI01/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI01/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.786	m	OK
INI01/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	9.441	deg	OK
INI01/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.559	deg	OK
INI01/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.633	m	OK
INI01/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.205	mrad	OK
INI02/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.360	m	OK
INI02/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	3.191	deg	OK
INI02/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	46.809	deg	OK
INI02/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.932	m	OK
INI02/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI02/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	2.872	m	OK
INI02/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	5.221	deg	OK
INI02/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	44.779	deg	OK
INI02/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI02/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI02/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.465	m	OK
INI02/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.907	deg	OK
INI02/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.093	deg	OK
INI02/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI02/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI02/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.604	m	OK
INI02/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	10.465	deg	OK
INI02/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.535	deg	OK
INI02/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.671	m	OK
INI02/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.213	mrad	OK
INI03/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.551	m	OK
INI03/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	1.679	deg	OK
INI03/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	48.321	deg	OK
INI03/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.189	m	OK
INI03/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI03/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.251	m	OK
INI03/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	2.994	deg	OK
INI03/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	47.006	deg	OK
INI03/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.159	m	OK
INI03/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.388	mrad	OK
INI03/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.957	m	OK
INI03/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	4.076	deg	OK
INI03/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	45.924	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.133	m	OK
INI03/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI03/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.454	m	OK
INI03/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	5.948	deg	OK
INI03/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.052	deg	OK
INI03/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.929	m	OK
INI03/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI04/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.594	m	OK
INI04/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	1.921	deg	OK
INI04/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	48.079	deg	OK
INI04/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.241	m	OK
INI04/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.414	mrad	OK
INI04/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.229	m	OK
INI04/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	3.250	deg	OK
INI04/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	46.750	deg	OK
INI04/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.210	m	OK
INI04/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI04/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.922	m	OK
INI04/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	4.398	deg	OK
INI04/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	45.602	deg	OK
INI04/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.181	m	OK
INI04/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI04/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.373	m	OK
INI04/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	6.466	deg	OK
INI04/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.534	deg	OK
INI04/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI04/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI05/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	4.054	m	OK
INI05/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.684	deg	OK
INI05/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.316	deg	OK
INI05/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.165	m	OK
INI05/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.384	mrad	OK
INI05/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.667	m	OK
INI05/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.918	deg	OK
INI05/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.082	deg	OK
INI05/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.137	m	OK
INI05/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI05/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.385	m	OK
INI05/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.543	deg	OK
INI05/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.457	deg	OK
INI05/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.118	m	OK
INI05/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.367	mrad	OK
INI05/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.854	m	OK
INI05/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	9.611	deg	OK
INI05/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.389	deg	OK
INI05/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.910	m	OK
INI05/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI06/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	4.521	m	OK
INI06/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	3.347	deg	OK
INI06/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	46.653	deg	OK
INI06/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.197	m	OK
INI06/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI06/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	4.118	m	OK
INI06/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	5.688	deg	OK
INI06/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	44.312	deg	OK
INI06/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.169	m	OK
INI06/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.383	mrad	OK
INI06/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.776	m	OK
INI06/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	7.380	deg	OK
INI06/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	42.620	deg	OK
INI06/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.149	m	OK
INI06/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI06/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.970	m	OK
INI06/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	10.803	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.197	deg	OK
INI06/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI06/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI07/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.653	m	OK
INI07/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.744	deg	OK
INI07/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.256	deg	OK
INI07/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI07/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI07/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.283	m	OK
INI07/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.888	deg	OK
INI07/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.112	deg	OK
INI07/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.982	m	OK
INI07/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI07/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.008	m	OK
INI07/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.486	deg	OK
INI07/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.514	deg	OK
INI07/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.960	m	OK
INI07/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI07/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.394	m	OK
INI07/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	9.585	deg	OK
INI07/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.415	deg	OK
INI07/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.765	m	OK
INI07/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.242	mrad	OK
INI08/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.947	m	OK
INI08/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	3.331	deg	OK
INI08/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	46.669	deg	OK
INI08/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.053	m	OK
INI08/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI08/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.427	m	OK
INI08/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	5.527	deg	OK
INI08/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	44.473	deg	OK
INI08/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.023	m	OK
INI08/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI08/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	3.029	m	OK
INI08/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	7.201	deg	OK
INI08/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	42.799	deg	OK
INI08/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.000	m	OK
INI08/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI08/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.192	m	OK
INI08/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	10.693	deg	OK
INI08/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.307	deg	OK
INI08/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.798	m	OK
INI08/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.249	mrad	OK
INI09/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.374	m	OK
INI09/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.635	deg	OK
INI09/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.365	deg	OK
INI09/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.892	m	OK
INI09/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI09/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	2.955	m	OK
INI09/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.627	deg	OK
INI09/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.373	deg	OK
INI09/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.861	m	OK
INI09/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI09/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.563	m	OK
INI09/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.246	deg	OK
INI09/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.754	deg	OK
INI09/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.836	m	OK
INI09/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI09/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.774	m	OK
INI09/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	9.505	deg	OK
INI09/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.495	deg	OK
INI09/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.644	m	OK
INI09/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.207	mrad	OK
INI10/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.377	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	3.098	deg	OK
INI10/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	46.902	deg	OK
INI10/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI10/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI10/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	2.887	m	OK
INI10/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	5.137	deg	OK
INI10/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	44.863	deg	OK
INI10/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI10/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI10/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.472	m	OK
INI10/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.868	deg	OK
INI10/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.132	deg	OK
INI10/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.883	m	OK
INI10/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI10/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.581	m	OK
INI10/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	10.583	deg	OK
INI10/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.417	deg	OK
INI10/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.683	m	OK
INI10/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.215	mrad	OK
INI11/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.431	m	OK
INI11/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.316	deg	OK
INI11/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.684	deg	OK
INI11/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.952	m	OK
INI11/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI11/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.053	m	OK
INI11/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.086	deg	OK
INI11/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.914	deg	OK
INI11/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI11/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI11/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.694	m	OK
INI11/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	5.531	deg	OK
INI11/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	44.469	deg	OK
INI11/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.897	m	OK
INI11/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI11/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.998	m	OK
INI11/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	8.336	deg	OK
INI11/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.664	deg	OK
INI11/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.707	m	OK
INI11/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.226	mrad	OK
INI12/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.448	m	OK
INI12/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.700	deg	OK
INI12/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.300	deg	OK
INI12/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI12/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI12/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.002	m	OK
INI12/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.504	deg	OK
INI12/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.496	deg	OK
INI12/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.972	m	OK
INI12/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI12/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.621	m	OK
INI12/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.050	deg	OK
INI12/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.950	deg	OK
INI12/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI12/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI12/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.843	m	OK
INI12/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	9.227	deg	OK
INI12/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.773	deg	OK
INI12/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.749	m	OK
INI12/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.235	mrad	OK
INI13/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.369	m	OK
INI13/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.086	deg	OK
INI13/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.914	deg	OK
INI13/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.008	m	OK
INI13/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.087	m	OK
INI13/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	3.738	deg	OK
INI13/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	46.262	deg	OK
INI13/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.978	m	OK
INI13/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI13/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.859	m	OK
INI13/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	5.067	deg	OK
INI13/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	44.933	deg	OK
INI13/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI13/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI13/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.261	m	OK
INI13/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	7.494	deg	OK
INI13/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.506	deg	OK
INI13/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.755	m	OK
INI13/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.249	mrad	OK
INI14/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.583	m	OK
INI14/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.489	deg	OK
INI14/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.511	deg	OK
INI14/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.059	m	OK
INI14/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI14/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.164	m	OK
INI14/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.144	deg	OK
INI14/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.856	deg	OK
INI14/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI14/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI14/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.813	m	OK
INI14/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	5.540	deg	OK
INI14/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	44.460	deg	OK
INI14/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI14/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI14/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.136	m	OK
INI14/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	8.244	deg	OK
INI14/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.756	deg	OK
INI14/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.796	m	OK
INI14/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.260	mrad	OK
INI15/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.448	m	OK
INI15/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.133	deg	OK
INI15/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.867	deg	OK
INI15/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.022	m	OK
INI15/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI15/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.124	m	OK
INI15/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	3.776	deg	OK
INI15/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	46.224	deg	OK
INI15/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI15/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI15/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.784	m	OK
INI15/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	5.112	deg	OK
INI15/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	44.888	deg	OK
INI15/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.966	m	OK
INI15/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI15/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.156	m	OK
INI15/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	7.590	deg	OK
INI15/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.410	deg	OK
INI15/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.768	m	OK
INI15/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI16/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.501	m	OK
INI16/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.488	deg	OK
INI16/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.512	deg	OK
INI16/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.072	m	OK
INI16/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI16/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	3.081	m	OK
INI16/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.150	deg	OK
INI16/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.850	deg	OK
INI16/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.041	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI16/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.724	m	OK
INI16/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	5.566	deg	OK
INI16/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	44.434	deg	OK
INI16/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.012	m	OK
INI16/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI16/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	2.029	m	OK
INI16/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	8.340	deg	OK
INI16/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.660	deg	OK
INI16/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.808	m	OK
INI16/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI17/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.361	m	OK
INI17/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	2.712	deg	OK
INI17/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	47.288	deg	OK
INI17/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI17/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI17/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	2.940	m	OK
INI17/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	4.712	deg	OK
INI17/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	45.288	deg	OK
INI17/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.853	m	OK
INI17/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI17/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.554	m	OK
INI17/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.299	deg	OK
INI17/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.701	deg	OK
INI17/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.828	m	OK
INI17/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.274	mrad	OK
INI17/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.786	m	OK
INI17/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	9.441	deg	OK
INI17/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.559	deg	OK
INI17/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.633	m	OK
INI17/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.205	mrad	OK
INI18/BDAM12	FINAL	1	NO PROGR. FLOODING	0.000	3.360	m	OK
INI18/BDAM12	FINAL	1	MAXIMUM HEEL	30.000	3.191	deg	OK
INI18/BDAM12	FINAL	1	RANGE OF POS. STAB.	20.000	46.809	deg	OK
INI18/BDAM12	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.932	m	OK
INI18/BDAM12	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI18/BDAM12	FINAL	2	NO PROGR. FLOODING	0.000	2.872	m	OK
INI18/BDAM12	FINAL	2	MAXIMUM HEEL	30.000	5.221	deg	OK
INI18/BDAM12	FINAL	2	RANGE OF POS. STAB.	20.000	44.779	deg	OK
INI18/BDAM12	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI18/BDAM12	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI18/BDAM12	FINAL	3	NO PROGR. FLOODING	0.000	2.465	m	OK
INI18/BDAM12	FINAL	3	MAXIMUM HEEL	30.000	6.907	deg	OK
INI18/BDAM12	FINAL	3	RANGE OF POS. STAB.	20.000	43.093	deg	OK
INI18/BDAM12	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.872	m	OK
INI18/BDAM12	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI18/BDAM12	FINAL	EQ	NO PROGR. FLOODING	0.000	1.604	m	OK
INI18/BDAM12	FINAL	EQ	MAXIMUM HEEL	30.000	10.465	deg	OK
INI18/BDAM12	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.535	deg	OK
INI18/BDAM12	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.671	m	OK
INI18/BDAM12	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.213	mrad	OK
INI01/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.141	m	OK
INI01/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.665	deg	OK
INI01/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.335	deg	OK
INI01/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.870	m	OK
INI01/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI01/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.850	m	OK
INI01/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.255	deg	OK
INI01/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.745	deg	OK
INI01/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.849	m	OK
INI01/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI01/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.612	m	OK
INI01/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	6.557	deg	OK
INI01/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	43.443	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI01/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI01/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.122	m	OK
INI01/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	8.886	deg	OK
INI01/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.114	deg	OK
INI01/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.723	m	OK
INI01/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.235	mrad	OK
INI02/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.121	m	OK
INI02/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	4.170	deg	OK
INI02/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	45.830	deg	OK
INI02/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI02/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI02/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.766	m	OK
INI02/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.766	deg	OK
INI02/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.234	deg	OK
INI02/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI02/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI02/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.462	m	OK
INI02/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	7.124	deg	OK
INI02/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	42.876	deg	OK
INI02/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI02/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI02/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	1.893	m	OK
INI02/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	9.651	deg	OK
INI02/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.349	deg	OK
INI02/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.773	m	OK
INI02/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.246	mrad	OK
INI03/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.384	m	OK
INI03/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	2.302	deg	OK
INI03/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	47.698	deg	OK
INI03/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.175	m	OK
INI03/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI03/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.185	m	OK
INI03/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	3.377	deg	OK
INI03/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	46.623	deg	OK
INI03/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.155	m	OK
INI03/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI03/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.018	m	OK
INI03/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	4.279	deg	OK
INI03/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	45.721	deg	OK
INI03/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI03/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI03/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.717	m	OK
INI03/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	5.679	deg	OK
INI03/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.321	deg	OK
INI03/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.020	m	OK
INI03/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI04/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.400	m	OK
INI04/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	2.553	deg	OK
INI04/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	47.447	deg	OK
INI04/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.229	m	OK
INI04/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI04/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.136	m	OK
INI04/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	3.631	deg	OK
INI04/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	46.369	deg	OK
INI04/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.208	m	OK
INI04/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI04/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.908	m	OK
INI04/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	4.570	deg	OK
INI04/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	45.430	deg	OK
INI04/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.191	m	OK
INI04/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI04/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.543	m	OK
INI04/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	6.063	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.937	deg	OK
INI04/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.070	m	OK
INI04/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI05/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.773	m	OK
INI05/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	4.006	deg	OK
INI05/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	45.994	deg	OK
INI05/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.150	m	OK
INI05/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI05/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.464	m	OK
INI05/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.693	deg	OK
INI05/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.307	deg	OK
INI05/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.129	m	OK
INI05/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.371	mrad	OK
INI05/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.222	m	OK
INI05/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	7.020	deg	OK
INI05/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	42.980	deg	OK
INI05/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.115	m	OK
INI05/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI05/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.759	m	OK
INI05/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	9.553	deg	OK
INI05/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.447	deg	OK
INI05/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI05/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI06/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	4.226	m	OK
INI06/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	4.703	deg	OK
INI06/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	45.297	deg	OK
INI06/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.184	m	OK
INI06/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.387	mrad	OK
INI06/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.915	m	OK
INI06/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	6.409	deg	OK
INI06/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	43.591	deg	OK
INI06/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.164	m	OK
INI06/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI06/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.667	m	OK
INI06/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	7.771	deg	OK
INI06/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	42.229	deg	OK
INI06/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.149	m	OK
INI06/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI06/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	3.166	m	OK
INI06/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	10.515	deg	OK
INI06/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.485	deg	OK
INI06/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.030	m	OK
INI06/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI07/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.405	m	OK
INI07/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.866	deg	OK
INI07/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.134	deg	OK
INI07/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI07/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI07/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.104	m	OK
INI07/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.515	deg	OK
INI07/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.485	deg	OK
INI07/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI07/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI07/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.864	m	OK
INI07/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	6.830	deg	OK
INI07/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	43.170	deg	OK
INI07/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.960	m	OK
INI07/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI07/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.422	m	OK
INI07/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	9.253	deg	OK
INI07/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.747	deg	OK
INI07/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.849	m	OK
INI07/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.272	mrad	OK
INI08/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.763	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	4.473	deg	OK
INI08/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	45.527	deg	OK
INI08/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI08/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI08/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.392	m	OK
INI08/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	6.138	deg	OK
INI08/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	43.862	deg	OK
INI08/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.020	m	OK
INI08/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI08/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	3.092	m	OK
INI08/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	7.494	deg	OK
INI08/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	42.506	deg	OK
INI08/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI08/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.328	mrad	OK
INI08/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.501	m	OK
INI08/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	10.125	deg	OK
INI08/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.875	deg	OK
INI08/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.897	m	OK
INI08/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI09/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.161	m	OK
INI09/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.588	deg	OK
INI09/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.412	deg	OK
INI09/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI09/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI09/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.863	m	OK
INI09/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.180	deg	OK
INI09/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.820	deg	OK
INI09/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.858	m	OK
INI09/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.284	mrad	OK
INI09/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.620	m	OK
INI09/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	6.511	deg	OK
INI09/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	43.489	deg	OK
INI09/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.841	m	OK
INI09/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI09/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.115	m	OK
INI09/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	8.922	deg	OK
INI09/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.078	deg	OK
INI09/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.733	m	OK
INI09/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.237	mrad	OK
INI10/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.141	m	OK
INI10/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	4.077	deg	OK
INI10/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	45.923	deg	OK
INI10/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.931	m	OK
INI10/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI10/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.778	m	OK
INI10/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.694	deg	OK
INI10/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.306	deg	OK
INI10/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.908	m	OK
INI10/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI10/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.468	m	OK
INI10/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	7.092	deg	OK
INI10/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	42.908	deg	OK
INI10/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.888	m	OK
INI10/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI10/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	1.879	m	OK
INI10/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	9.728	deg	OK
INI10/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.272	deg	OK
INI10/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.785	m	OK
INI10/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.248	mrad	OK
INI11/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.232	m	OK
INI11/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.153	deg	OK
INI11/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.847	deg	OK
INI11/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.939	m	OK
INI11/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.969	m	OK
INI11/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	4.585	deg	OK
INI11/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	45.415	deg	OK
INI11/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI11/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI11/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.749	m	OK
INI11/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	5.782	deg	OK
INI11/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	44.218	deg	OK
INI11/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.900	m	OK
INI11/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI11/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.313	m	OK
INI11/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	7.857	deg	OK
INI11/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.143	deg	OK
INI11/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.796	m	OK
INI11/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.257	mrad	OK
INI12/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.232	m	OK
INI12/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.562	deg	OK
INI12/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.438	deg	OK
INI12/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI12/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI12/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.898	m	OK
INI12/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.007	deg	OK
INI12/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.993	deg	OK
INI12/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.973	m	OK
INI12/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI12/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.614	m	OK
INI12/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	6.260	deg	OK
INI12/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	43.740	deg	OK
INI12/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.951	m	OK
INI12/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI12/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.100	m	OK
INI12/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	8.517	deg	OK
INI12/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.483	deg	OK
INI12/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.851	m	OK
INI12/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI13/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.186	m	OK
INI13/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	2.885	deg	OK
INI13/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	47.115	deg	OK
INI13/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI13/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI13/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.932	m	OK
INI13/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	4.223	deg	OK
INI13/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	45.777	deg	OK
INI13/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.973	m	OK
INI13/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI13/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.729	m	OK
INI13/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	5.325	deg	OK
INI13/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	44.675	deg	OK
INI13/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI13/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.320	mrad	OK
INI13/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.391	m	OK
INI13/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	7.166	deg	OK
INI13/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.834	deg	OK
INI13/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.842	m	OK
INI13/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.279	mrad	OK
INI14/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.437	m	OK
INI14/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.278	deg	OK
INI14/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.722	deg	OK
INI14/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.047	m	OK
INI14/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI14/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.121	m	OK
INI14/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	4.621	deg	OK
INI14/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	45.379	deg	OK
INI14/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.027	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI14/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.857	m	OK
INI14/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	5.763	deg	OK
INI14/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	44.237	deg	OK
INI14/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.009	m	OK
INI14/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.335	mrad	OK
INI14/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.399	m	OK
INI14/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	7.735	deg	OK
INI14/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.265	deg	OK
INI14/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.895	m	OK
INI14/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI15/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.268	m	OK
INI15/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	2.911	deg	OK
INI15/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	47.089	deg	OK
INI15/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.008	m	OK
INI15/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI15/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	3.015	m	OK
INI15/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	4.245	deg	OK
INI15/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	45.755	deg	OK
INI15/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.987	m	OK
INI15/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI15/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.811	m	OK
INI15/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	5.350	deg	OK
INI15/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	44.650	deg	OK
INI15/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.971	m	OK
INI15/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI15/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.444	m	OK
INI15/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	7.197	deg	OK
INI15/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.803	deg	OK
INI15/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.859	m	OK
INI15/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI16/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.305	m	OK
INI16/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.274	deg	OK
INI16/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.726	deg	OK
INI16/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.061	m	OK
INI16/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI16/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.989	m	OK
INI16/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	4.617	deg	OK
INI16/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	45.383	deg	OK
INI16/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI16/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI16/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.722	m	OK
INI16/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	5.770	deg	OK
INI16/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	44.230	deg	OK
INI16/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.022	m	OK
INI16/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI16/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.261	m	OK
INI16/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	7.757	deg	OK
INI16/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.243	deg	OK
INI16/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.910	m	OK
INI16/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI17/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.141	m	OK
INI17/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	3.665	deg	OK
INI17/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	46.335	deg	OK
INI17/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.870	m	OK
INI17/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI17/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.850	m	OK
INI17/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.255	deg	OK
INI17/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.745	deg	OK
INI17/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.849	m	OK
INI17/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI17/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.612	m	OK
INI17/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	6.557	deg	OK
INI17/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	43.443	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.832	m	OK
INI17/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.277	mrad	OK
INI17/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	2.122	m	OK
INI17/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	8.886	deg	OK
INI17/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.114	deg	OK
INI17/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.723	m	OK
INI17/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.235	mrad	OK
INI18/BDAM13	FINAL	1	NO PROGR. FLOODING	0.000	3.121	m	OK
INI18/BDAM13	FINAL	1	MAXIMUM HEEL	30.000	4.170	deg	OK
INI18/BDAM13	FINAL	1	RANGE OF POS. STAB.	20.000	45.830	deg	OK
INI18/BDAM13	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI18/BDAM13	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI18/BDAM13	FINAL	2	NO PROGR. FLOODING	0.000	2.766	m	OK
INI18/BDAM13	FINAL	2	MAXIMUM HEEL	30.000	5.766	deg	OK
INI18/BDAM13	FINAL	2	RANGE OF POS. STAB.	20.000	44.234	deg	OK
INI18/BDAM13	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI18/BDAM13	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI18/BDAM13	FINAL	3	NO PROGR. FLOODING	0.000	2.462	m	OK
INI18/BDAM13	FINAL	3	MAXIMUM HEEL	30.000	7.124	deg	OK
INI18/BDAM13	FINAL	3	RANGE OF POS. STAB.	20.000	42.876	deg	OK
INI18/BDAM13	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.879	m	OK
INI18/BDAM13	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI18/BDAM13	FINAL	EQ	NO PROGR. FLOODING	0.000	1.893	m	OK
INI18/BDAM13	FINAL	EQ	MAXIMUM HEEL	30.000	9.651	deg	OK
INI18/BDAM13	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.349	deg	OK
INI18/BDAM13	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.773	m	OK
INI18/BDAM13	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.246	mrad	OK
INI01/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.019	m	OK
INI01/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.042	deg	OK
INI01/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.958	deg	OK
INI01/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.873	m	OK
INI01/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI01/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.766	m	OK
INI01/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.364	deg	OK
INI01/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.636	deg	OK
INI01/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.858	m	OK
INI01/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI01/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.540	m	OK
INI01/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	6.542	deg	OK
INI01/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	43.458	deg	OK
INI01/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.845	m	OK
INI01/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI01/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.162	m	OK
INI01/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	8.519	deg	OK
INI01/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.481	deg	OK
INI01/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.757	m	OK
INI01/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.247	mrad	OK
INI02/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.095	m	OK
INI02/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.535	deg	OK
INI02/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.465	deg	OK
INI02/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI02/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI02/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.807	m	OK
INI02/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.859	deg	OK
INI02/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.141	deg	OK
INI02/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.910	m	OK
INI02/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI02/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.543	m	OK
INI02/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	7.066	deg	OK
INI02/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	42.934	deg	OK
INI02/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.896	m	OK
INI02/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI02/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.081	m	OK
INI02/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	9.162	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.838	deg	OK
INI02/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.813	m	OK
INI02/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.260	mrad	OK
INI03/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.284	m	OK
INI03/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	2.555	deg	OK
INI03/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	47.445	deg	OK
INI03/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.178	m	OK
INI03/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.395	mrad	OK
INI03/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.105	m	OK
INI03/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	3.466	deg	OK
INI03/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	46.534	deg	OK
INI03/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.164	m	OK
INI03/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.390	mrad	OK
INI03/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.942	m	OK
INI03/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	4.287	deg	OK
INI03/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	45.713	deg	OK
INI03/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.152	m	OK
INI03/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI03/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.705	m	OK
INI03/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	5.489	deg	OK
INI03/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.511	deg	OK
INI03/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI03/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI04/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.412	m	OK
INI04/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	2.794	deg	OK
INI04/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	47.206	deg	OK
INI04/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI04/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI04/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.200	m	OK
INI04/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	3.708	deg	OK
INI04/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	46.292	deg	OK
INI04/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.221	m	OK
INI04/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI04/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.004	m	OK
INI04/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	4.549	deg	OK
INI04/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	45.451	deg	OK
INI04/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.208	m	OK
INI04/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI04/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.711	m	OK
INI04/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	5.806	deg	OK
INI04/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.194	deg	OK
INI04/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.111	m	OK
INI04/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI05/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.624	m	OK
INI05/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.545	deg	OK
INI05/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.455	deg	OK
INI05/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.151	m	OK
INI05/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.379	mrad	OK
INI05/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.367	m	OK
INI05/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.884	deg	OK
INI05/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.116	deg	OK
INI05/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.137	m	OK
INI05/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.374	mrad	OK
INI05/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.136	m	OK
INI05/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	7.098	deg	OK
INI05/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	42.902	deg	OK
INI05/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.126	m	OK
INI05/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI05/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.716	m	OK
INI05/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	9.307	deg	OK
INI05/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.693	deg	OK
INI05/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.031	m	OK
INI05/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI06/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	4.075	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	5.219	deg	OK
INI06/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	44.781	deg	OK
INI06/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.189	m	OK
INI06/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI06/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.821	m	OK
INI06/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	6.545	deg	OK
INI06/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	43.455	deg	OK
INI06/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.176	m	OK
INI06/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.384	mrad	OK
INI06/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.586	m	OK
INI06/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	7.777	deg	OK
INI06/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	42.223	deg	OK
INI06/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.165	m	OK
INI06/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI06/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	3.137	m	OK
INI06/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	10.133	deg	OK
INI06/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.867	deg	OK
INI06/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.073	m	OK
INI06/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI07/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.272	m	OK
INI07/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.310	deg	OK
INI07/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.690	deg	OK
INI07/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.999	m	OK
INI07/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI07/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.015	m	OK
INI07/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.653	deg	OK
INI07/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.347	deg	OK
INI07/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI07/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI07/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.786	m	OK
INI07/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	6.853	deg	OK
INI07/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	43.147	deg	OK
INI07/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.972	m	OK
INI07/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI07/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.390	m	OK
INI07/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	8.933	deg	OK
INI07/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.067	deg	OK
INI07/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.881	m	OK
INI07/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI08/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.704	m	OK
INI08/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.904	deg	OK
INI08/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.096	deg	OK
INI08/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.046	m	OK
INI08/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI08/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.410	m	OK
INI08/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	6.250	deg	OK
INI08/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	43.750	deg	OK
INI08/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.032	m	OK
INI08/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI08/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	3.145	m	OK
INI08/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	7.466	deg	OK
INI08/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	42.534	deg	OK
INI08/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.020	m	OK
INI08/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI08/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.657	m	OK
INI08/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	9.683	deg	OK
INI08/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.317	deg	OK
INI08/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI08/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI09/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.038	m	OK
INI09/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.963	deg	OK
INI09/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.037	deg	OK
INI09/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.882	m	OK
INI09/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.778	m	OK
INI09/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.293	deg	OK
INI09/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.707	deg	OK
INI09/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.867	m	OK
INI09/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI09/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.548	m	OK
INI09/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	6.498	deg	OK
INI09/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	43.502	deg	OK
INI09/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.854	m	OK
INI09/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI09/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.157	m	OK
INI09/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	8.543	deg	OK
INI09/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.457	deg	OK
INI09/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.767	m	OK
INI09/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.249	mrad	OK
INI10/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.114	m	OK
INI10/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.444	deg	OK
INI10/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.556	deg	OK
INI10/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI10/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI10/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.820	m	OK
INI10/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.790	deg	OK
INI10/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.210	deg	OK
INI10/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI10/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI10/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.549	m	OK
INI10/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	7.033	deg	OK
INI10/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	42.967	deg	OK
INI10/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI10/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI10/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.071	m	OK
INI10/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	9.216	deg	OK
INI10/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.784	deg	OK
INI10/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.826	m	OK
INI10/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.262	mrad	OK
INI11/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.117	m	OK
INI11/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.489	deg	OK
INI11/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.511	deg	OK
INI11/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI11/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI11/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.885	m	OK
INI11/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	4.692	deg	OK
INI11/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	45.308	deg	OK
INI11/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI11/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI11/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.676	m	OK
INI11/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	5.778	deg	OK
INI11/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	44.222	deg	OK
INI11/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI11/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI11/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.336	m	OK
INI11/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	7.542	deg	OK
INI11/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.458	deg	OK
INI11/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.829	m	OK
INI11/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI12/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.218	m	OK
INI12/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.887	deg	OK
INI12/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.113	deg	OK
INI12/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI12/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI12/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.947	m	OK
INI12/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.098	deg	OK
INI12/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.902	deg	OK
INI12/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.986	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI12/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.700	m	OK
INI12/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	6.214	deg	OK
INI12/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	43.786	deg	OK
INI12/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.969	m	OK
INI12/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI12/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.284	m	OK
INI12/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	8.089	deg	OK
INI12/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.911	deg	OK
INI12/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.892	m	OK
INI12/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.282	mrad	OK
INI13/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.074	m	OK
INI13/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.212	deg	OK
INI13/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.788	deg	OK
INI13/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI13/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI13/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.849	m	OK
INI13/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	4.335	deg	OK
INI13/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	45.665	deg	OK
INI13/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.980	m	OK
INI13/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI13/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.653	m	OK
INI13/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	5.342	deg	OK
INI13/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	44.658	deg	OK
INI13/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI13/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI13/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.347	m	OK
INI13/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	6.924	deg	OK
INI13/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.076	deg	OK
INI13/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.875	m	OK
INI13/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI14/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.419	m	OK
INI14/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.589	deg	OK
INI14/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.411	deg	OK
INI14/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI14/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI14/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.161	m	OK
INI14/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	4.718	deg	OK
INI14/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	45.282	deg	OK
INI14/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.038	m	OK
INI14/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI14/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.931	m	OK
INI14/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	5.742	deg	OK
INI14/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	44.258	deg	OK
INI14/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.026	m	OK
INI14/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI14/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.557	m	OK
INI14/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	7.402	deg	OK
INI14/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.598	deg	OK
INI14/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI14/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI15/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.157	m	OK
INI15/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.226	deg	OK
INI15/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.774	deg	OK
INI15/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.011	m	OK
INI15/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI15/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.932	m	OK
INI15/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	4.348	deg	OK
INI15/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	45.652	deg	OK
INI15/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI15/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI15/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.737	m	OK
INI15/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	5.352	deg	OK
INI15/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	44.648	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI15/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI15/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI15/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.431	m	OK
INI15/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	6.930	deg	OK
INI15/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.070	deg	OK
INI15/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.893	m	OK
INI15/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI16/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.297	m	OK
INI16/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	3.576	deg	OK
INI16/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	46.424	deg	OK
INI16/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI16/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI16/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	3.040	m	OK
INI16/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	4.706	deg	OK
INI16/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	45.294	deg	OK
INI16/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK
INI16/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI16/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.809	m	OK
INI16/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	5.736	deg	OK
INI16/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	44.264	deg	OK
INI16/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI16/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI16/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.435	m	OK
INI16/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	7.398	deg	OK
INI16/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.602	deg	OK
INI16/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.950	m	OK
INI16/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI17/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.019	m	OK
INI17/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.042	deg	OK
INI17/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.958	deg	OK
INI17/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.873	m	OK
INI17/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI17/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.766	m	OK
INI17/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.364	deg	OK
INI17/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.636	deg	OK
INI17/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.858	m	OK
INI17/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI17/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.540	m	OK
INI17/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	6.542	deg	OK
INI17/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	43.458	deg	OK
INI17/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.845	m	OK
INI17/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI17/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.162	m	OK
INI17/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	8.519	deg	OK
INI17/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.481	deg	OK
INI17/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.757	m	OK
INI17/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.247	mrad	OK
INI18/BDAM14	FINAL	1	NO PROGR. FLOODING	0.000	3.095	m	OK
INI18/BDAM14	FINAL	1	MAXIMUM HEEL	30.000	4.535	deg	OK
INI18/BDAM14	FINAL	1	RANGE OF POS. STAB.	20.000	45.465	deg	OK
INI18/BDAM14	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI18/BDAM14	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI18/BDAM14	FINAL	2	NO PROGR. FLOODING	0.000	2.807	m	OK
INI18/BDAM14	FINAL	2	MAXIMUM HEEL	30.000	5.859	deg	OK
INI18/BDAM14	FINAL	2	RANGE OF POS. STAB.	20.000	44.141	deg	OK
INI18/BDAM14	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.910	m	OK
INI18/BDAM14	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.299	mrad	OK
INI18/BDAM14	FINAL	3	NO PROGR. FLOODING	0.000	2.543	m	OK
INI18/BDAM14	FINAL	3	MAXIMUM HEEL	30.000	7.066	deg	OK
INI18/BDAM14	FINAL	3	RANGE OF POS. STAB.	20.000	42.934	deg	OK
INI18/BDAM14	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.896	m	OK
INI18/BDAM14	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.294	mrad	OK
INI18/BDAM14	FINAL	EQ	NO PROGR. FLOODING	0.000	2.081	m	OK
INI18/BDAM14	FINAL	EQ	MAXIMUM HEEL	30.000	9.162	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/BDAM14	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.838	deg	OK
INI18/BDAM14	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.813	m	OK
INI18/BDAM14	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.260	mrad	OK
INI01/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	2.958	m	OK
INI01/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.075	deg	OK
INI01/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.925	deg	OK
INI01/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.881	m	OK
INI01/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI01/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.700	m	OK
INI01/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.369	deg	OK
INI01/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.631	deg	OK
INI01/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.868	m	OK
INI01/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI01/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.468	m	OK
INI01/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	6.530	deg	OK
INI01/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	43.470	deg	OK
INI01/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.857	m	OK
INI01/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI01/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.082	m	OK
INI01/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	8.463	deg	OK
INI01/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.537	deg	OK
INI01/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.773	m	OK
INI01/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.254	mrad	OK
INI02/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.169	m	OK
INI02/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.550	deg	OK
INI02/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.450	deg	OK
INI02/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI02/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI02/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.900	m	OK
INI02/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.845	deg	OK
INI02/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.155	deg	OK
INI02/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI02/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI02/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.656	m	OK
INI02/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	7.015	deg	OK
INI02/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	42.985	deg	OK
INI02/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI02/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI02/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.235	m	OK
INI02/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	9.024	deg	OK
INI02/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.976	deg	OK
INI02/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.835	m	OK
INI02/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI03/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.224	m	OK
INI03/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	2.586	deg	OK
INI03/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	47.414	deg	OK
INI03/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.186	m	OK
INI03/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.397	mrad	OK
INI03/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.037	m	OK
INI03/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	3.482	deg	OK
INI03/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	46.518	deg	OK
INI03/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.174	m	OK
INI03/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.393	mrad	OK
INI03/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.867	m	OK
INI03/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	4.295	deg	OK
INI03/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	45.705	deg	OK
INI03/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.163	m	OK
INI03/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.390	mrad	OK
INI03/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.619	m	OK
INI03/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	5.478	deg	OK
INI03/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.522	deg	OK
INI03/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.071	m	OK
INI03/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI04/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.485	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	2.812	deg	OK
INI04/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	47.188	deg	OK
INI04/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.245	m	OK
INI04/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI04/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.290	m	OK
INI04/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	3.713	deg	OK
INI04/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	46.287	deg	OK
INI04/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.234	m	OK
INI04/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.411	mrad	OK
INI04/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.112	m	OK
INI04/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	4.530	deg	OK
INI04/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	45.470	deg	OK
INI04/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.224	m	OK
INI04/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.408	mrad	OK
INI04/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.847	m	OK
INI04/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	5.747	deg	OK
INI04/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.253	deg	OK
INI04/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.134	m	OK
INI04/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI05/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.563	m	OK
INI05/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.585	deg	OK
INI05/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.415	deg	OK
INI05/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.160	m	OK
INI05/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI05/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.299	m	OK
INI05/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.906	deg	OK
INI05/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.094	deg	OK
INI05/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.148	m	OK
INI05/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.378	mrad	OK
INI05/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.061	m	OK
INI05/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	7.114	deg	OK
INI05/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	42.886	deg	OK
INI05/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.139	m	OK
INI05/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI05/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.633	m	OK
INI05/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	9.274	deg	OK
INI05/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.726	deg	OK
INI05/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI05/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI06/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	4.015	m	OK
INI06/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	5.229	deg	OK
INI06/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	44.771	deg	OK
INI06/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.200	m	OK
INI06/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.392	mrad	OK
INI06/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.755	m	OK
INI06/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	6.521	deg	OK
INI06/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	43.479	deg	OK
INI06/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.189	m	OK
INI06/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI06/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.516	m	OK
INI06/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	7.730	deg	OK
INI06/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	42.270	deg	OK
INI06/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.181	m	OK
INI06/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.386	mrad	OK
INI06/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	3.065	m	OK
INI06/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	10.006	deg	OK
INI06/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.994	deg	OK
INI06/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.096	m	OK
INI06/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI07/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.212	m	OK
INI07/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.343	deg	OK
INI07/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.657	deg	OK
INI07/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI07/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.949	m	OK
INI07/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.663	deg	OK
INI07/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.337	deg	OK
INI07/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI07/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI07/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.714	m	OK
INI07/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	6.850	deg	OK
INI07/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	43.150	deg	OK
INI07/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.983	m	OK
INI07/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI07/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.309	m	OK
INI07/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	8.884	deg	OK
INI07/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.116	deg	OK
INI07/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.898	m	OK
INI07/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI08/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.666	m	OK
INI08/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.916	deg	OK
INI08/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.084	deg	OK
INI08/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.056	m	OK
INI08/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI08/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.405	m	OK
INI08/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	6.225	deg	OK
INI08/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	43.775	deg	OK
INI08/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.045	m	OK
INI08/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI08/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.169	m	OK
INI08/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	7.414	deg	OK
INI08/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	42.586	deg	OK
INI08/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.035	m	OK
INI08/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI08/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.744	m	OK
INI08/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	9.551	deg	OK
INI08/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.449	deg	OK
INI08/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI08/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI09/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	2.977	m	OK
INI09/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.998	deg	OK
INI09/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.002	deg	OK
INI09/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.889	m	OK
INI09/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI09/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.712	m	OK
INI09/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.301	deg	OK
INI09/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.699	deg	OK
INI09/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.876	m	OK
INI09/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI09/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.475	m	OK
INI09/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	6.487	deg	OK
INI09/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	43.513	deg	OK
INI09/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.865	m	OK
INI09/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.287	mrad	OK
INI09/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.077	m	OK
INI09/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	8.485	deg	OK
INI09/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.515	deg	OK
INI09/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.784	m	OK
INI09/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.256	mrad	OK
INI10/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.188	m	OK
INI10/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.460	deg	OK
INI10/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.540	deg	OK
INI10/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.947	m	OK
INI10/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI10/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.913	m	OK
INI10/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.776	deg	OK
INI10/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.224	deg	OK
INI10/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI10/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.663	m	OK
INI10/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	6.980	deg	OK
INI10/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	43.020	deg	OK
INI10/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.921	m	OK
INI10/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI10/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.227	m	OK
INI10/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	9.068	deg	OK
INI10/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.932	deg	OK
INI10/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.847	m	OK
INI10/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.269	mrad	OK
INI11/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.056	m	OK
INI11/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.524	deg	OK
INI11/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.476	deg	OK
INI11/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI11/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI11/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.818	m	OK
INI11/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	4.704	deg	OK
INI11/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	45.296	deg	OK
INI11/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI11/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI11/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.602	m	OK
INI11/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	5.774	deg	OK
INI11/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	44.226	deg	OK
INI11/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.925	m	OK
INI11/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI11/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.253	m	OK
INI11/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	7.503	deg	OK
INI11/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.497	deg	OK
INI11/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.846	m	OK
INI11/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI12/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.291	m	OK
INI12/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.905	deg	OK
INI12/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.095	deg	OK
INI12/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.012	m	OK
INI12/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI12/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.039	m	OK
INI12/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.091	deg	OK
INI12/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.909	deg	OK
INI12/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI12/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.325	mrad	OK
INI12/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.811	m	OK
INI12/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	6.174	deg	OK
INI12/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	43.826	deg	OK
INI12/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.984	m	OK
INI12/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI12/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.432	m	OK
INI12/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	7.974	deg	OK
INI12/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.026	deg	OK
INI12/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI12/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI13/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.013	m	OK
INI13/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.251	deg	OK
INI13/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.749	deg	OK
INI13/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.002	m	OK
INI13/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI13/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.781	m	OK
INI13/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	4.357	deg	OK
INI13/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	45.643	deg	OK
INI13/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI13/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI13/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.578	m	OK
INI13/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	5.356	deg	OK
INI13/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	44.644	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI13/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.978	m	OK
INI13/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI13/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.260	m	OK
INI13/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	6.915	deg	OK
INI13/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.085	deg	OK
INI13/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.890	m	OK
INI13/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.296	mrad	OK
INI14/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.490	m	OK
INI14/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.611	deg	OK
INI14/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.389	deg	OK
INI14/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.062	m	OK
INI14/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI14/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.250	m	OK
INI14/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	4.723	deg	OK
INI14/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	45.277	deg	OK
INI14/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI14/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI14/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	3.038	m	OK
INI14/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	5.722	deg	OK
INI14/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	44.278	deg	OK
INI14/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI14/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.345	mrad	OK
INI14/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.696	m	OK
INI14/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	7.326	deg	OK
INI14/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.674	deg	OK
INI14/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI14/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI15/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.096	m	OK
INI15/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.261	deg	OK
INI15/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.739	deg	OK
INI15/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI15/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI15/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.865	m	OK
INI15/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	4.362	deg	OK
INI15/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	45.638	deg	OK
INI15/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI15/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.337	mrad	OK
INI15/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.662	m	OK
INI15/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	5.354	deg	OK
INI15/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	44.646	deg	OK
INI15/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI15/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI15/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.347	m	OK
INI15/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	6.903	deg	OK
INI15/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.097	deg	OK
INI15/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.909	m	OK
INI15/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI16/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.370	m	OK
INI16/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	3.595	deg	OK
INI16/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	46.405	deg	OK
INI16/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.077	m	OK
INI16/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI16/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	3.131	m	OK
INI16/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	4.704	deg	OK
INI16/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	45.296	deg	OK
INI16/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI16/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI16/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.919	m	OK
INI16/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	5.705	deg	OK
INI16/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	44.295	deg	OK
INI16/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI16/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI16/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.578	m	OK
INI16/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	7.306	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.694	deg	OK
INI16/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.972	m	OK
INI16/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI17/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	2.958	m	OK
INI17/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.075	deg	OK
INI17/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.925	deg	OK
INI17/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.881	m	OK
INI17/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI17/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.700	m	OK
INI17/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.369	deg	OK
INI17/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.631	deg	OK
INI17/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.868	m	OK
INI17/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.289	mrad	OK
INI17/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.468	m	OK
INI17/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	6.530	deg	OK
INI17/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	43.470	deg	OK
INI17/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.857	m	OK
INI17/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.285	mrad	OK
INI17/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.082	m	OK
INI17/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	8.463	deg	OK
INI17/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.537	deg	OK
INI17/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.773	m	OK
INI17/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.254	mrad	OK
INI18/BDAM15	FINAL	1	NO PROGR. FLOODING	0.000	3.169	m	OK
INI18/BDAM15	FINAL	1	MAXIMUM HEEL	30.000	4.550	deg	OK
INI18/BDAM15	FINAL	1	RANGE OF POS. STAB.	20.000	45.450	deg	OK
INI18/BDAM15	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.936	m	OK
INI18/BDAM15	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI18/BDAM15	FINAL	2	NO PROGR. FLOODING	0.000	2.900	m	OK
INI18/BDAM15	FINAL	2	MAXIMUM HEEL	30.000	5.845	deg	OK
INI18/BDAM15	FINAL	2	RANGE OF POS. STAB.	20.000	44.155	deg	OK
INI18/BDAM15	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.923	m	OK
INI18/BDAM15	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI18/BDAM15	FINAL	3	NO PROGR. FLOODING	0.000	2.656	m	OK
INI18/BDAM15	FINAL	3	MAXIMUM HEEL	30.000	7.015	deg	OK
INI18/BDAM15	FINAL	3	RANGE OF POS. STAB.	20.000	42.985	deg	OK
INI18/BDAM15	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.912	m	OK
INI18/BDAM15	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI18/BDAM15	FINAL	EQ	NO PROGR. FLOODING	0.000	2.235	m	OK
INI18/BDAM15	FINAL	EQ	MAXIMUM HEEL	30.000	9.024	deg	OK
INI18/BDAM15	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.976	deg	OK
INI18/BDAM15	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.835	m	OK
INI18/BDAM15	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.267	mrad	OK
INI01/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	2.862	m	OK
INI01/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.200	deg	OK
INI01/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.800	deg	OK
INI01/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI01/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI01/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.518	m	OK
INI01/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.826	deg	OK
INI01/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.174	deg	OK
INI01/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.869	m	OK
INI01/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI01/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.252	m	OK
INI01/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.091	deg	OK
INI01/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.909	deg	OK
INI01/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.858	m	OK
INI01/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI01/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	1.793	m	OK
INI01/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.275	deg	OK
INI01/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.725	deg	OK
INI01/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.770	m	OK
INI01/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI02/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.230	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI02/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.637	deg	OK
INI02/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.363	deg	OK
INI02/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI02/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI02/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.911	m	OK
INI02/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.280	deg	OK
INI02/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.720	deg	OK
INI02/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI02/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI02/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.663	m	OK
INI02/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.536	deg	OK
INI02/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.464	deg	OK
INI02/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI02/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI02/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.225	m	OK
INI02/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.739	deg	OK
INI02/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.261	deg	OK
INI02/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.837	m	OK
INI02/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI03/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.133	m	OK
INI03/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	2.685	deg	OK
INI03/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	47.315	deg	OK
INI03/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.190	m	OK
INI03/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.399	mrad	OK
INI03/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.876	m	OK
INI03/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	3.828	deg	OK
INI03/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	46.172	deg	OK
INI03/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.175	m	OK
INI03/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.394	mrad	OK
INI03/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.673	m	OK
INI03/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	4.734	deg	OK
INI03/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	45.266	deg	OK
INI03/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.165	m	OK
INI03/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.391	mrad	OK
INI03/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.372	m	OK
INI03/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	6.083	deg	OK
INI03/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.917	deg	OK
INI03/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI03/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI04/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.549	m	OK
INI04/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	2.886	deg	OK
INI04/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	47.114	deg	OK
INI04/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.253	m	OK
INI04/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI04/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.319	m	OK
INI04/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	4.048	deg	OK
INI04/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	45.952	deg	OK
INI04/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.240	m	OK
INI04/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI04/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.139	m	OK
INI04/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	4.947	deg	OK
INI04/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	45.053	deg	OK
INI04/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.231	m	OK
INI04/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.410	mrad	OK
INI04/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.866	m	OK
INI04/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	6.301	deg	OK
INI04/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.699	deg	OK
INI04/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.137	m	OK
INI04/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.376	mrad	OK
INI05/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.476	m	OK
INI05/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.676	deg	OK
INI05/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.324	deg	OK
INI05/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.166	m	OK
INI05/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.384	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI05/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.115	m	OK
INI05/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.389	deg	OK
INI05/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.611	deg	OK
INI05/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.152	m	OK
INI05/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.379	mrad	OK
INI05/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.836	m	OK
INI05/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.735	deg	OK
INI05/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.265	deg	OK
INI05/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.143	m	OK
INI05/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI05/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.339	m	OK
INI05/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	10.135	deg	OK
INI05/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.865	deg	OK
INI05/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI05/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI06/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.929	m	OK
INI06/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	5.284	deg	OK
INI06/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	44.716	deg	OK
INI06/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.210	m	OK
INI06/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.396	mrad	OK
INI06/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.574	m	OK
INI06/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.956	deg	OK
INI06/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.044	deg	OK
INI06/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.198	m	OK
INI06/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.392	mrad	OK
INI06/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	3.295	m	OK
INI06/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	8.296	deg	OK
INI06/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	41.704	deg	OK
INI06/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.191	m	OK
INI06/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI06/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.779	m	OK
INI06/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	10.777	deg	OK
INI06/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.223	deg	OK
INI06/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.104	m	OK
INI06/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI07/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.121	m	OK
INI07/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.451	deg	OK
INI07/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.549	deg	OK
INI07/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI07/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI07/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.767	m	OK
INI07/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.131	deg	OK
INI07/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.869	deg	OK
INI07/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI07/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI07/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.495	m	OK
INI07/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.437	deg	OK
INI07/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.563	deg	OK
INI07/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.985	m	OK
INI07/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI07/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.018	m	OK
INI07/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.721	deg	OK
INI07/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.279	deg	OK
INI07/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.895	m	OK
INI07/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.291	mrad	OK
INI08/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.575	m	OK
INI08/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.996	deg	OK
INI08/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.004	deg	OK
INI08/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.064	m	OK
INI08/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI08/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.223	m	OK
INI08/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.658	deg	OK
INI08/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.342	deg	OK
INI08/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.052	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI08/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI08/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.953	m	OK
INI08/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.950	deg	OK
INI08/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.050	deg	OK
INI08/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.042	m	OK
INI08/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI08/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.463	m	OK
INI08/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	10.295	deg	OK
INI08/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	39.705	deg	OK
INI08/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.960	m	OK
INI08/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.306	mrad	OK
INI09/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	2.879	m	OK
INI09/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.128	deg	OK
INI09/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.872	deg	OK
INI09/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.893	m	OK
INI09/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI09/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.528	m	OK
INI09/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.769	deg	OK
INI09/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.231	deg	OK
INI09/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI09/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.292	mrad	OK
INI09/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.257	m	OK
INI09/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.064	deg	OK
INI09/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.936	deg	OK
INI09/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.866	m	OK
INI09/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.288	mrad	OK
INI09/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	1.783	m	OK
INI09/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.325	deg	OK
INI09/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.675	deg	OK
INI09/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.781	m	OK
INI09/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.255	mrad	OK
INI10/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.248	m	OK
INI10/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.550	deg	OK
INI10/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.450	deg	OK
INI10/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.954	m	OK
INI10/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK
INI10/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.921	m	OK
INI10/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.226	deg	OK
INI10/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.774	deg	OK
INI10/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.938	m	OK
INI10/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.307	mrad	OK
INI10/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.666	m	OK
INI10/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.523	deg	OK
INI10/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.477	deg	OK
INI10/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI10/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI10/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.212	m	OK
INI10/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.811	deg	OK
INI10/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.189	deg	OK
INI10/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.849	m	OK
INI10/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.270	mrad	OK
INI11/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	2.966	m	OK
INI11/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	3.653	deg	OK
INI11/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	46.347	deg	OK
INI11/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.953	m	OK
INI11/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI11/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.641	m	OK
INI11/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.137	deg	OK
INI11/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.863	deg	OK
INI11/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.937	m	OK
INI11/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI11/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.390	m	OK
INI11/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	6.314	deg	OK
INI11/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	43.686	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI11/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.926	m	OK
INI11/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.308	mrad	OK
INI11/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	1.972	m	OK
INI11/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	8.281	deg	OK
INI11/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.719	deg	OK
INI11/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.844	m	OK
INI11/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.275	mrad	OK
INI12/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.353	m	OK
INI12/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	3.992	deg	OK
INI12/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	46.008	deg	OK
INI12/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.019	m	OK
INI12/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI12/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.053	m	OK
INI12/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.508	deg	OK
INI12/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.492	deg	OK
INI12/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.003	m	OK
INI12/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI12/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.820	m	OK
INI12/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	6.685	deg	OK
INI12/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	43.315	deg	OK
INI12/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.991	m	OK
INI12/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.324	mrad	OK
INI12/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.425	m	OK
INI12/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	8.674	deg	OK
INI12/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.326	deg	OK
INI12/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.916	m	OK
INI12/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI13/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	2.919	m	OK
INI13/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	3.371	deg	OK
INI13/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	46.629	deg	OK
INI13/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.005	m	OK
INI13/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI13/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.608	m	OK
INI13/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	4.773	deg	OK
INI13/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	45.227	deg	OK
INI13/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.989	m	OK
INI13/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI13/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.369	m	OK
INI13/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	5.881	deg	OK
INI13/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	44.119	deg	OK
INI13/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.979	m	OK
INI13/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI13/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	1.987	m	OK
INI13/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	7.663	deg	OK
INI13/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.337	deg	OK
INI13/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.886	m	OK
INI13/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI14/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.397	m	OK
INI14/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	3.711	deg	OK
INI14/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	46.289	deg	OK
INI14/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI14/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI14/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.085	m	OK
INI14/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.115	deg	OK
INI14/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.885	deg	OK
INI14/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI14/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI14/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.849	m	OK
INI14/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	6.209	deg	OK
INI14/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	43.791	deg	OK
INI14/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.045	m	OK
INI14/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.347	mrad	OK
INI14/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.464	m	OK
INI14/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	8.004	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	41.996	deg	OK
INI14/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.956	m	OK
INI14/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.313	mrad	OK
INI15/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.001	m	OK
INI15/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	3.378	deg	OK
INI15/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	46.622	deg	OK
INI15/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.022	m	OK
INI15/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.342	mrad	OK
INI15/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.692	m	OK
INI15/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	4.770	deg	OK
INI15/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	45.230	deg	OK
INI15/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.007	m	OK
INI15/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.338	mrad	OK
INI15/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.455	m	OK
INI15/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	5.867	deg	OK
INI15/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	44.133	deg	OK
INI15/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.996	m	OK
INI15/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI15/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.077	m	OK
INI15/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	7.626	deg	OK
INI15/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.374	deg	OK
INI15/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.906	m	OK
INI15/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.301	mrad	OK
INI16/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.431	m	OK
INI16/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	3.682	deg	OK
INI16/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	46.318	deg	OK
INI16/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.085	m	OK
INI16/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI16/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	3.149	m	OK
INI16/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.100	deg	OK
INI16/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.900	deg	OK
INI16/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.071	m	OK
INI16/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI16/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.933	m	OK
INI16/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	6.187	deg	OK
INI16/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	43.813	deg	OK
INI16/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.061	m	OK
INI16/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI16/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.561	m	OK
INI16/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	7.959	deg	OK
INI16/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	42.041	deg	OK
INI16/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.976	m	OK
INI16/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI17/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	2.862	m	OK
INI17/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.200	deg	OK
INI17/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.800	deg	OK
INI17/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.884	m	OK
INI17/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI17/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.518	m	OK
INI17/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	5.826	deg	OK
INI17/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	44.174	deg	OK
INI17/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.869	m	OK
INI17/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.290	mrad	OK
INI17/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.252	m	OK
INI17/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.091	deg	OK
INI17/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.909	deg	OK
INI17/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.858	m	OK
INI17/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.286	mrad	OK
INI17/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	1.793	m	OK
INI17/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.275	deg	OK
INI17/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.725	deg	OK
INI17/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.770	m	OK
INI17/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.253	mrad	OK
INI18/BDAM16	FINAL	1	NO PROGR. FLOODING	0.000	3.230	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI18/BDAM16	FINAL	1	MAXIMUM HEEL	30.000	4.637	deg	OK
INI18/BDAM16	FINAL	1	RANGE OF POS. STAB.	20.000	45.363	deg	OK
INI18/BDAM16	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.943	m	OK
INI18/BDAM16	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.309	mrad	OK
INI18/BDAM16	FINAL	2	NO PROGR. FLOODING	0.000	2.911	m	OK
INI18/BDAM16	FINAL	2	MAXIMUM HEEL	30.000	6.280	deg	OK
INI18/BDAM16	FINAL	2	RANGE OF POS. STAB.	20.000	43.720	deg	OK
INI18/BDAM16	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI18/BDAM16	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.305	mrad	OK
INI18/BDAM16	FINAL	3	NO PROGR. FLOODING	0.000	2.663	m	OK
INI18/BDAM16	FINAL	3	MAXIMUM HEEL	30.000	7.536	deg	OK
INI18/BDAM16	FINAL	3	RANGE OF POS. STAB.	20.000	42.464	deg	OK
INI18/BDAM16	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.918	m	OK
INI18/BDAM16	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI18/BDAM16	FINAL	EQ	NO PROGR. FLOODING	0.000	2.225	m	OK
INI18/BDAM16	FINAL	EQ	MAXIMUM HEEL	30.000	9.739	deg	OK
INI18/BDAM16	FINAL	EQ	RANGE OF POS. STAB.	20.000	40.261	deg	OK
INI18/BDAM16	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.837	m	OK
INI18/BDAM16	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.268	mrad	OK
INI01/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.195	m	OK
INI01/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.312	deg	OK
INI01/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.688	deg	OK
INI01/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.902	m	OK
INI01/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI01/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	2.873	m	OK
INI01/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.484	deg	OK
INI01/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.516	deg	OK
INI01/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI01/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI01/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.638	m	OK
INI01/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.252	deg	OK
INI01/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.748	deg	OK
INI01/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.835	m	OK
INI01/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI01/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.359	m	OK
INI01/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.177	deg	OK
INI01/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.823	deg	OK
INI01/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.830	m	OK
INI01/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI02/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.653	m	OK
INI02/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.692	deg	OK
INI02/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.308	deg	OK
INI02/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI02/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI02/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.348	m	OK
INI02/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.912	deg	OK
INI02/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.088	deg	OK
INI02/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI02/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI02/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.114	m	OK
INI02/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.672	deg	OK
INI02/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.328	deg	OK
INI02/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.904	m	OK
INI02/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI02/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.836	m	OK
INI02/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.592	deg	OK
INI02/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.408	deg	OK
INI02/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.897	m	OK
INI02/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI03/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.357	m	OK
INI03/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.397	deg	OK
INI03/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.603	deg	OK
INI03/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.209	m	OK
INI03/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.406	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI03/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.111	m	OK
INI03/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.154	deg	OK
INI03/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.846	deg	OK
INI03/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.185	m	OK
INI03/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI03/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.920	m	OK
INI03/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.677	deg	OK
INI03/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.323	deg	OK
INI03/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.144	m	OK
INI03/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.385	mrad	OK
INI03/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.704	m	OK
INI03/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.275	deg	OK
INI03/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.725	deg	OK
INI03/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.137	m	OK
INI03/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.383	mrad	OK
INI04/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.855	m	OK
INI04/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.569	deg	OK
INI04/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.431	deg	OK
INI04/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.274	m	OK
INI04/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.425	mrad	OK
INI04/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.626	m	OK
INI04/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.346	deg	OK
INI04/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.654	deg	OK
INI04/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.254	m	OK
INI04/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI04/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.437	m	OK
INI04/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	2.861	deg	OK
INI04/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	47.139	deg	OK
INI04/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.217	m	OK
INI04/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.407	mrad	OK
INI04/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.223	m	OK
INI04/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	3.454	deg	OK
INI04/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	46.546	deg	OK
INI04/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.207	m	OK
INI04/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI05/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.866	m	OK
INI05/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.498	deg	OK
INI05/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.502	deg	OK
INI05/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.184	m	OK
INI05/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.391	mrad	OK
INI05/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.506	m	OK
INI05/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.901	deg	OK
INI05/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.099	deg	OK
INI05/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.166	m	OK
INI05/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.384	mrad	OK
INI05/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.261	m	OK
INI05/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.741	deg	OK
INI05/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.259	deg	OK
INI05/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.130	m	OK
INI05/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI05/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.973	m	OK
INI05/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.745	deg	OK
INI05/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.255	deg	OK
INI05/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.117	m	OK
INI05/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.368	mrad	OK
INI06/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	4.341	m	OK
INI06/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	3.000	deg	OK
INI06/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.000	deg	OK
INI06/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.227	m	OK
INI06/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.403	mrad	OK
INI06/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.977	m	OK
INI06/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	4.418	deg	OK
INI06/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	45.582	deg	OK
INI06/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.215	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI06/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI06/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.731	m	OK
INI06/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	5.269	deg	OK
INI06/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	44.731	deg	OK
INI06/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.187	m	OK
INI06/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.389	mrad	OK
INI06/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.442	m	OK
INI06/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	6.269	deg	OK
INI06/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	43.731	deg	OK
INI06/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.172	m	OK
INI06/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.381	mrad	OK
INI07/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.480	m	OK
INI07/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.430	deg	OK
INI07/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.570	deg	OK
INI07/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.028	m	OK
INI07/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI07/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.140	m	OK
INI07/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.712	deg	OK
INI07/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.288	deg	OK
INI07/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.006	m	OK
INI07/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI07/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.901	m	OK
INI07/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.512	deg	OK
INI07/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.488	deg	OK
INI07/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.965	m	OK
INI07/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.322	mrad	OK
INI07/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.617	m	OK
INI07/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.477	deg	OK
INI07/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.523	deg	OK
INI07/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.957	m	OK
INI07/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.318	mrad	OK
INI08/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.953	m	OK
INI08/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.889	deg	OK
INI08/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.111	deg	OK
INI08/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.082	m	OK
INI08/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.356	mrad	OK
INI08/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.609	m	OK
INI08/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	4.193	deg	OK
INI08/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	45.807	deg	OK
INI08/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI08/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI08/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.370	m	OK
INI08/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.992	deg	OK
INI08/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.008	deg	OK
INI08/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.032	m	OK
INI08/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI08/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.087	m	OK
INI08/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.952	deg	OK
INI08/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.048	deg	OK
INI08/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.022	m	OK
INI08/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI09/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.207	m	OK
INI09/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.243	deg	OK
INI09/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.757	deg	OK
INI09/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.910	m	OK
INI09/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.304	mrad	OK
INI09/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	2.888	m	OK
INI09/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.403	deg	OK
INI09/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.597	deg	OK
INI09/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.886	m	OK
INI09/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI09/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.652	m	OK
INI09/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.172	deg	OK
INI09/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.828	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI09/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.843	m	OK
INI09/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.283	mrad	OK
INI09/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.371	m	OK
INI09/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.107	deg	OK
INI09/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.893	deg	OK
INI09/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.839	m	OK
INI09/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.280	mrad	OK
INI10/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.670	m	OK
INI10/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.602	deg	OK
INI10/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.398	deg	OK
INI10/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.971	m	OK
INI10/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.319	mrad	OK
INI10/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.365	m	OK
INI10/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.814	deg	OK
INI10/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.186	deg	OK
INI10/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.952	m	OK
INI10/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI10/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.130	m	OK
INI10/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.581	deg	OK
INI10/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.419	deg	OK
INI10/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.913	m	OK
INI10/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI10/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.850	m	OK
INI10/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.515	deg	OK
INI10/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.485	deg	OK
INI10/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.907	m	OK
INI10/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.297	mrad	OK
INI11/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.258	m	OK
INI11/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.956	deg	OK
INI11/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.044	deg	OK
INI11/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.970	m	OK
INI11/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI11/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	2.963	m	OK
INI11/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.982	deg	OK
INI11/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.018	deg	OK
INI11/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.945	m	OK
INI11/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.315	mrad	OK
INI11/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.742	m	OK
INI11/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.672	deg	OK
INI11/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.328	deg	OK
INI11/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.903	m	OK
INI11/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.303	mrad	OK
INI11/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.482	m	OK
INI11/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.494	deg	OK
INI11/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.506	deg	OK
INI11/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.900	m	OK
INI11/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.300	mrad	OK
INI12/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.735	m	OK
INI12/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.245	deg	OK
INI12/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.755	deg	OK
INI12/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.036	m	OK
INI12/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.339	mrad	OK
INI12/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.454	m	OK
INI12/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.313	deg	OK
INI12/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.687	deg	OK
INI12/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.017	m	OK
INI12/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI12/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.234	m	OK
INI12/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.998	deg	OK
INI12/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.002	deg	OK
INI12/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.977	m	OK
INI12/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI12/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.976	m	OK
INI12/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.819	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI12/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.181	deg	OK
INI12/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.971	m	OK
INI12/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI13/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.188	m	OK
INI13/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.793	deg	OK
INI13/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.207	deg	OK
INI13/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.023	m	OK
INI13/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI13/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	2.905	m	OK
INI13/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.755	deg	OK
INI13/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.245	deg	OK
INI13/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.998	m	OK
INI13/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI13/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.690	m	OK
INI13/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.406	deg	OK
INI13/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.594	deg	OK
INI13/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.955	m	OK
INI13/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.323	mrad	OK
INI13/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.441	m	OK
INI13/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.172	deg	OK
INI13/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.828	deg	OK
INI13/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.949	m	OK
INI13/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.321	mrad	OK
INI14/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.680	m	OK
INI14/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.074	deg	OK
INI14/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.926	deg	OK
INI14/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.088	m	OK
INI14/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI14/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.395	m	OK
INI14/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.050	deg	OK
INI14/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.950	deg	OK
INI14/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.067	m	OK
INI14/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.355	mrad	OK
INI14/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.183	m	OK
INI14/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.693	deg	OK
INI14/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.307	deg	OK
INI14/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.029	m	OK
INI14/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.343	mrad	OK
INI14/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.936	m	OK
INI14/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.455	deg	OK
INI14/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.545	deg	OK
INI14/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.021	m	OK
INI14/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.340	mrad	OK
INI15/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.271	m	OK
INI15/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	1.800	deg	OK
INI15/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	48.200	deg	OK
INI15/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.040	m	OK
INI15/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.349	mrad	OK
INI15/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	2.989	m	OK
INI15/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	2.752	deg	OK
INI15/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	47.248	deg	OK
INI15/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.016	m	OK
INI15/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.341	mrad	OK
INI15/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.776	m	OK
INI15/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.396	deg	OK
INI15/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.604	deg	OK
INI15/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.973	m	OK
INI15/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI15/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.529	m	OK
INI15/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.152	deg	OK
INI15/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.848	deg	OK
INI15/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.968	m	OK
INI15/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.326	mrad	OK
INI16/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.775	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI16/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.059	deg	OK
INI16/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.941	deg	OK
INI16/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.103	m	OK
INI16/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI16/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.486	m	OK
INI16/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.043	deg	OK
INI16/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.957	deg	OK
INI16/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.084	m	OK
INI16/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI16/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.275	m	OK
INI16/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	3.679	deg	OK
INI16/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	46.321	deg	OK
INI16/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.046	m	OK
INI16/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.348	mrad	OK
INI16/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	3.030	m	OK
INI16/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	4.433	deg	OK
INI16/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	45.567	deg	OK
INI16/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.039	m	OK
INI16/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.344	mrad	OK
INI17/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.195	m	OK
INI17/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.312	deg	OK
INI17/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.688	deg	OK
INI17/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.902	m	OK
INI17/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.302	mrad	OK
INI17/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	2.873	m	OK
INI17/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.484	deg	OK
INI17/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.516	deg	OK
INI17/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.877	m	OK
INI17/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.293	mrad	OK
INI17/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	2.638	m	OK
INI17/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.252	deg	OK
INI17/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.748	deg	OK
INI17/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.835	m	OK
INI17/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.281	mrad	OK
INI17/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.359	m	OK
INI17/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.177	deg	OK
INI17/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.823	deg	OK
INI17/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.830	m	OK
INI17/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.278	mrad	OK
INI18/BDAM17	FINAL	1	NO PROGR. FLOODING	0.000	3.653	m	OK
INI18/BDAM17	FINAL	1	MAXIMUM HEEL	30.000	2.692	deg	OK
INI18/BDAM17	FINAL	1	RANGE OF POS. STAB.	20.000	47.308	deg	OK
INI18/BDAM17	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.961	m	OK
INI18/BDAM17	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.317	mrad	OK
INI18/BDAM17	FINAL	2	NO PROGR. FLOODING	0.000	3.348	m	OK
INI18/BDAM17	FINAL	2	MAXIMUM HEEL	30.000	3.912	deg	OK
INI18/BDAM17	FINAL	2	RANGE OF POS. STAB.	20.000	46.088	deg	OK
INI18/BDAM17	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.942	m	OK
INI18/BDAM17	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.310	mrad	OK
INI18/BDAM17	FINAL	3	NO PROGR. FLOODING	0.000	3.114	m	OK
INI18/BDAM17	FINAL	3	MAXIMUM HEEL	30.000	4.672	deg	OK
INI18/BDAM17	FINAL	3	RANGE OF POS. STAB.	20.000	45.328	deg	OK
INI18/BDAM17	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.904	m	OK
INI18/BDAM17	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.298	mrad	OK
INI18/BDAM17	FINAL	EQ	NO PROGR. FLOODING	0.000	2.836	m	OK
INI18/BDAM17	FINAL	EQ	MAXIMUM HEEL	30.000	5.592	deg	OK
INI18/BDAM17	FINAL	EQ	RANGE OF POS. STAB.	20.000	44.408	deg	OK
INI18/BDAM17	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.897	m	OK
INI18/BDAM17	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.295	mrad	OK
INI01/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.577	m	OK
INI01/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.531	deg	OK
INI01/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.469	deg	OK
INI01/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI01/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI01/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.504	m	OK
INI01/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.523	deg	OK
INI01/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.477	deg	OK
INI01/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI01/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI01/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.433	m	OK
INI01/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.509	deg	OK
INI01/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.491	deg	OK
INI01/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI01/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI01/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.359	m	OK
INI01/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.502	deg	OK
INI01/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.498	deg	OK
INI01/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI01/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI02/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.118	m	OK
INI02/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.340	deg	OK
INI02/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.660	deg	OK
INI02/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI02/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI02/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.087	m	OK
INI02/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.336	deg	OK
INI02/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.664	deg	OK
INI02/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI02/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI02/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.017	m	OK
INI02/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.326	deg	OK
INI02/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.674	deg	OK
INI02/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI02/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI02/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.944	m	OK
INI02/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.322	deg	OK
INI02/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.678	deg	OK
INI02/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI02/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI03/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.616	m	OK
INI03/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.312	deg	OK
INI03/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.688	deg	OK
INI03/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.235	m	OK
INI03/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.415	mrad	OK
INI03/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.542	m	OK
INI03/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.309	deg	OK
INI03/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.691	deg	OK
INI03/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.236	m	OK
INI03/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.470	m	OK
INI03/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.304	deg	OK
INI03/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.696	deg	OK
INI03/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.236	m	OK
INI03/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI03/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.395	m	OK
INI03/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.301	deg	OK
INI03/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.699	deg	OK
INI03/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.242	m	OK
INI03/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI04/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.144	m	OK
INI04/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.193	deg	OK
INI04/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.807	deg	OK
INI04/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.302	m	OK
INI04/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.435	mrad	OK
INI04/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.112	m	OK
INI04/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.191	deg	OK
INI04/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.809	deg	OK
INI04/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.307	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI04/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.437	mrad	OK
INI04/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.041	m	OK
INI04/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.188	deg	OK
INI04/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.812	deg	OK
INI04/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.309	m	OK
INI04/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.438	mrad	OK
INI04/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.968	m	OK
INI04/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.186	deg	OK
INI04/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.814	deg	OK
INI04/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.314	m	OK
INI04/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.440	mrad	OK
INI05/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.263	m	OK
INI05/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.628	deg	OK
INI05/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.372	deg	OK
INI05/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.202	m	OK
INI05/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.398	mrad	OK
INI05/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.192	m	OK
INI05/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.622	deg	OK
INI05/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.378	deg	OK
INI05/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.210	m	OK
INI05/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.401	mrad	OK
INI05/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.125	m	OK
INI05/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.603	deg	OK
INI05/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.397	deg	OK
INI05/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.212	m	OK
INI05/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.402	mrad	OK
INI05/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	4.053	m	OK
INI05/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.595	deg	OK
INI05/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.405	deg	OK
INI05/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.219	m	OK
INI05/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.404	mrad	OK
INI06/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.866	m	OK
INI06/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.403	deg	OK
INI06/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.597	deg	OK
INI06/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.250	m	OK
INI06/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.413	mrad	OK
INI06/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.797	m	OK
INI06/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.400	deg	OK
INI06/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.600	deg	OK
INI06/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.261	m	OK
INI06/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.416	mrad	OK
INI06/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.729	m	OK
INI06/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.388	deg	OK
INI06/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.612	deg	OK
INI06/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.266	m	OK
INI06/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.418	mrad	OK
INI06/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	4.658	m	OK
INI06/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.382	deg	OK
INI06/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.618	deg	OK
INI06/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.274	m	OK
INI06/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.420	mrad	OK
INI07/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.874	m	OK
INI07/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.580	deg	OK
INI07/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.420	deg	OK
INI07/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.050	m	OK
INI07/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI07/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.802	m	OK
INI07/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.573	deg	OK
INI07/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.427	deg	OK
INI07/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI07/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.351	mrad	OK
INI07/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.733	m	OK
INI07/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.556	deg	OK
INI07/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.444	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI07/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.054	m	OK
INI07/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI07/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.660	m	OK
INI07/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.548	deg	OK
INI07/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.452	deg	OK
INI07/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI07/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI08/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.464	m	OK
INI08/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.372	deg	OK
INI08/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.628	deg	OK
INI08/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.108	m	OK
INI08/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.366	mrad	OK
INI08/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.393	m	OK
INI08/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.368	deg	OK
INI08/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.632	deg	OK
INI08/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.115	m	OK
INI08/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.369	mrad	OK
INI08/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.324	m	OK
INI08/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.357	deg	OK
INI08/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.643	deg	OK
INI08/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.119	m	OK
INI08/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.370	mrad	OK
INI08/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	4.253	m	OK
INI08/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.352	deg	OK
INI08/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.648	deg	OK
INI08/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.125	m	OK
INI08/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.372	mrad	OK
INI09/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.581	m	OK
INI09/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.509	deg	OK
INI09/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.491	deg	OK
INI09/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.934	m	OK
INI09/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI09/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.507	m	OK
INI09/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.502	deg	OK
INI09/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.498	deg	OK
INI09/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI09/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.436	m	OK
INI09/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.490	deg	OK
INI09/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.510	deg	OK
INI09/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.935	m	OK
INI09/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI09/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.362	m	OK
INI09/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.483	deg	OK
INI09/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.517	deg	OK
INI09/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.941	m	OK
INI09/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.316	mrad	OK
INI10/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.121	m	OK
INI10/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.324	deg	OK
INI10/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.676	deg	OK
INI10/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.997	m	OK
INI10/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI10/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.089	m	OK
INI10/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.320	deg	OK
INI10/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.680	deg	OK
INI10/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI10/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.331	mrad	OK
INI10/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.020	m	OK
INI10/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.311	deg	OK
INI10/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.689	deg	OK
INI10/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.004	m	OK
INI10/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI10/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.947	m	OK
INI10/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.307	deg	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI10/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.693	deg	OK
INI10/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.010	m	OK
INI10/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.334	mrad	OK
INI11/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.593	m	OK
INI11/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.438	deg	OK
INI11/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.562	deg	OK
INI11/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI11/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK
INI11/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.519	m	OK
INI11/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.433	deg	OK
INI11/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.567	deg	OK
INI11/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI11/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI11/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.448	m	OK
INI11/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.423	deg	OK
INI11/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.577	deg	OK
INI11/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.994	m	OK
INI11/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.333	mrad	OK
INI11/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.373	m	OK
INI11/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.418	deg	OK
INI11/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.582	deg	OK
INI11/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.000	m	OK
INI11/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.336	mrad	OK
INI12/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.130	m	OK
INI12/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.275	deg	OK
INI12/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.725	deg	OK
INI12/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.060	m	OK
INI12/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.350	mrad	OK
INI12/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.098	m	OK
INI12/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.272	deg	OK
INI12/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.728	deg	OK
INI12/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI12/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI12/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.027	m	OK
INI12/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.265	deg	OK
INI12/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.735	deg	OK
INI12/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.068	m	OK
INI12/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.352	mrad	OK
INI12/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.954	m	OK
INI12/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.262	deg	OK
INI12/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.738	deg	OK
INI12/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.073	m	OK
INI12/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI13/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.501	m	OK
INI13/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.405	deg	OK
INI13/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.595	deg	OK
INI13/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI13/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.353	mrad	OK
INI13/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.426	m	OK
INI13/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.400	deg	OK
INI13/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.600	deg	OK
INI13/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.049	m	OK
INI13/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI13/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.355	m	OK
INI13/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.392	deg	OK
INI13/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.608	deg	OK
INI13/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.048	m	OK
INI13/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.354	mrad	OK
INI13/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.279	m	OK
INI13/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.387	deg	OK
INI13/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.613	deg	OK
INI13/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.055	m	OK
INI13/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.357	mrad	OK
INI14/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.068	m	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI14/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.253	deg	OK
INI14/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.747	deg	OK
INI14/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.116	m	OK
INI14/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.373	mrad	OK
INI14/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.995	m	OK
INI14/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.251	deg	OK
INI14/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.749	deg	OK
INI14/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.120	m	OK
INI14/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI14/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.925	m	OK
INI14/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.245	deg	OK
INI14/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.755	deg	OK
INI14/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.122	m	OK
INI14/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.375	mrad	OK
INI14/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.851	m	OK
INI14/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.242	deg	OK
INI14/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.758	deg	OK
INI14/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.128	m	OK
INI14/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI15/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.584	m	OK
INI15/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.406	deg	OK
INI15/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.594	deg	OK
INI15/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.065	m	OK
INI15/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.358	mrad	OK
INI15/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.510	m	OK
INI15/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.402	deg	OK
INI15/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.598	deg	OK
INI15/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI15/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI15/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.439	m	OK
INI15/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.393	deg	OK
INI15/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.607	deg	OK
INI15/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.066	m	OK
INI15/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.359	mrad	OK
INI15/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.364	m	OK
INI15/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.389	deg	OK
INI15/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.611	deg	OK
INI15/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.072	m	OK
INI15/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.362	mrad	OK
INI16/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.155	m	OK
INI16/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.254	deg	OK
INI16/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.746	deg	OK
INI16/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	1.130	m	OK
INI16/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.377	mrad	OK
INI16/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.085	m	OK
INI16/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.252	deg	OK
INI16/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.748	deg	OK
INI16/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	1.135	m	OK
INI16/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.379	mrad	OK
INI16/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.015	m	OK
INI16/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.246	deg	OK
INI16/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.754	deg	OK
INI16/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	1.138	m	OK
INI16/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.380	mrad	OK
INI16/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.942	m	OK
INI16/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.243	deg	OK
INI16/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.757	deg	OK
INI16/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.143	m	OK
INI16/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.382	mrad	OK
INI17/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	3.577	m	OK
INI17/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.531	deg	OK
INI17/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.469	deg	OK
INI17/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.927	m	OK
INI17/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.311	mrad	OK

CASE	STAGE	PHASE	CRITERIA	REQ	ATTV	UNIT	STAT
INI17/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	3.504	m	OK
INI17/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.523	deg	OK
INI17/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.477	deg	OK
INI17/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI17/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI17/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	3.433	m	OK
INI17/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.509	deg	OK
INI17/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.491	deg	OK
INI17/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.928	m	OK
INI17/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.312	mrad	OK
INI17/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.359	m	OK
INI17/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.502	deg	OK
INI17/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.498	deg	OK
INI17/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	0.933	m	OK
INI17/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.314	mrad	OK
INI18/BDAM18	FINAL	1	NO PROGR. FLOODING	0.000	4.118	m	OK
INI18/BDAM18	FINAL	1	MAXIMUM HEEL	30.000	0.340	deg	OK
INI18/BDAM18	FINAL	1	RANGE OF POS. STAB.	20.000	49.660	deg	OK
INI18/BDAM18	FINAL	1	MIN RIGHTING LEVER 0.1 m	0.100	0.988	m	OK
INI18/BDAM18	FINAL	1	MIN AREA OF GZ-CURVE	0.018	0.327	mrad	OK
INI18/BDAM18	FINAL	2	NO PROGR. FLOODING	0.000	4.087	m	OK
INI18/BDAM18	FINAL	2	MAXIMUM HEEL	30.000	0.336	deg	OK
INI18/BDAM18	FINAL	2	RANGE OF POS. STAB.	20.000	49.664	deg	OK
INI18/BDAM18	FINAL	2	MIN RIGHTING LEVER 0.1 m	0.100	0.993	m	OK
INI18/BDAM18	FINAL	2	MIN AREA OF GZ-CURVE	0.018	0.329	mrad	OK
INI18/BDAM18	FINAL	3	NO PROGR. FLOODING	0.000	4.017	m	OK
INI18/BDAM18	FINAL	3	MAXIMUM HEEL	30.000	0.326	deg	OK
INI18/BDAM18	FINAL	3	RANGE OF POS. STAB.	20.000	49.674	deg	OK
INI18/BDAM18	FINAL	3	MIN RIGHTING LEVER 0.1 m	0.100	0.995	m	OK
INI18/BDAM18	FINAL	3	MIN AREA OF GZ-CURVE	0.018	0.330	mrad	OK
INI18/BDAM18	FINAL	EQ	NO PROGR. FLOODING	0.000	3.944	m	OK
INI18/BDAM18	FINAL	EQ	MAXIMUM HEEL	30.000	0.322	deg	OK
INI18/BDAM18	FINAL	EQ	RANGE OF POS. STAB.	20.000	49.678	deg	OK
INI18/BDAM18	FINAL	EQ	MIN RIGHTING LEVER 0.1 m	0.100	1.001	m	OK
INI18/BDAM18	FINAL	EQ	MIN AREA OF GZ-CURVE	0.018	0.332	mrad	OK

## **10. SUMMARY OF CALCULATION**

## 1.HOMO. SCANT. COND. DEP.

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.45	-14.95	-18.93	2.57	3.34	9.001	-0.065	1.363
SDAM02	FINAL EQ	SB		4.36	11.75	15.46	1.41	2.24	8.480	0.457	0.841
SDAM03	FINAL EQ	SB		7.31	14.61	18.68	1.59	2.41	8.339	0.597	0.700
SDAM04	FINAL EQ	SB		5.59	16.00	20.23	2.00	2.81	8.491	0.446	0.852
SDAM05	FINAL EQ	SB		5.20	16.07	20.57	2.04	2.84	8.566	0.370	0.928
SDAM06	FINAL EQ	SB		5.44	15.62	20.16	1.95	2.76	8.615	0.321	0.977
SDAM07	FINAL EQ	SB		6.95	14.82	19.31	1.54	2.37	8.620	0.317	0.981
SDAM08	FINAL EQ	SB		3.52	13.62	19.49	1.96	3.02	8.804	0.132	1.166
SDAM09	FINAL EQ	SB		1.10	3.03	8.16	0.35	1.25	8.559	0.378	0.920
SDAM10	FINAL EQ	PS		-1.70	-16.75	-21.58	2.73	3.52	8.965	-0.028	1.326
SDAM11	FINAL EQ	SB		1.17	0.00	4.68	-0.31	0.62	8.237	0.700	0.598
SDAM12	FINAL EQ	SB		3.18	16.18	20.01	2.51	3.29	8.698	0.239	1.059
SDAM13	FINAL EQ	SB		2.33	16.75	21.12	2.62	3.41	8.765	0.171	1.127
SDAM14	FINAL EQ	SB		1.97	16.52	21.23	2.67	3.46	8.812	0.125	1.173
SDAM15	FINAL EQ	SB		2.14	16.30	20.98	2.63	3.42	8.830	0.106	1.192
SDAM16	FINAL EQ	SB		2.28	16.07	20.74	2.59	3.38	8.848	0.089	1.209
SDAM17	FINAL EQ	SB		3.59	15.51	20.15	2.26	3.07	8.830	0.107	1.191
SDAM18	FINAL EQ	SB		4.97	13.41	19.44	1.58	2.67	8.823	0.114	1.184
BDAM01	FINAL EQ	PS		-0.45	-15.57	-19.64	2.75	3.52	9.026	-0.090	1.388
BDAM02	FINAL EQ	PS		-0.46	-9.41	-13.66	1.30	2.43	8.781	0.156	1.142
BDAM03	FINAL EQ	PS		-0.49	-9.54	-15.28	1.35	2.72	8.719	0.217	1.081
BDAM04	FINAL EQ	PS		-0.45	-13.15	-17.83	2.21	2.98	8.818	0.118	1.179
BDAM05	FINAL EQ	PS		-0.43	-14.42	-18.61	2.61	3.38	8.871	0.065	1.233
BDAM06	FINAL EQ	PS		-0.42	-14.15	-18.85	2.51	3.29	8.908	0.029	1.269
BDAM07	FINAL EQ	PS		-0.40	-12.52	-17.31	2.22	3.02	8.916	0.021	1.277
BDAM08	FINAL EQ	PS		-0.41	-12.23	-17.09	2.16	2.97	8.942	-0.006	1.304
BDAM09	FINAL EQ	PS		-0.52	-16.35	-21.17	2.88	3.67	9.081	-0.144	1.442
BDAM10	FINAL EQ	PS		-0.52	-16.34	-21.16	2.88	3.66	9.081	-0.144	1.442
BDAM11	FINAL EQ	SB		4.63	12.58	16.37	1.48	2.28	8.581	0.356	0.942
BDAM12	FINAL EQ	SB		9.43	14.04	18.49	0.92	1.79	8.432	0.505	0.793
BDAM13	FINAL EQ	SB		8.88	15.45	20.05	1.29	2.12	8.579	0.357	0.941
BDAM14	FINAL EQ	SB		8.51	15.88	20.33	1.35	2.16	8.637	0.300	0.998
BDAM15	FINAL EQ	SB		8.46	15.30	19.98	1.26	2.08	8.670	0.267	1.031
BDAM16	FINAL EQ	SB		9.27	14.41	19.11	0.95	1.79	8.615	0.321	0.977
BDAM17	FINAL EQ	SB		5.18	13.45	18.25	1.53	2.36	8.837	0.100	1.198
BDAM18	FINAL EQ	PS		-0.50	-14.56	-19.43	2.56	3.36	9.053	-0.116	1.414

## 2.HOMO. SCANT. COND.ARR.

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.26	-14.36	-18.29	2.28	3.06	8.948	-0.102	1.352
SDAM02	FINAL EQ	SB		5.28	10.50	14.55	0.93	1.86	8.370	0.476	0.774
SDAM03	FINAL EQ	SB		8.78	13.99	18.67	1.12	2.09	8.321	0.525	0.725
SDAM04	FINAL EQ	SB		6.39	15.84	20.04	2.00	2.80	8.488	0.358	0.892
SDAM05	FINAL EQ	SB		5.38	16.53	20.24	2.30	3.06	8.575	0.271	0.980
SDAM06	FINAL EQ	SB		5.12	17.00	20.86	2.39	3.16	8.635	0.211	1.039
SDAM07	FINAL EQ	SB		6.26	17.35	21.41	2.20	2.98	8.652	0.194	1.057
SDAM08	FINAL EQ	SB		4.85	16.21	21.12	2.20	3.08	8.751	0.095	1.155
SDAM09	FINAL EQ	SB		2.47	7.26	12.17	0.90	1.77	8.587	0.259	0.991
SDAM10	FINAL EQ	PS		-0.39	-18.16	-22.22	3.32	4.08	8.990	-0.144	1.394
SDAM11	FINAL EQ	SB		3.96	4.18	9.05	0.04	0.95	8.271	0.575	0.675
SDAM12	FINAL EQ	SB		4.00	15.82	19.38	2.34	3.11	8.631	0.215	1.035
SDAM13	FINAL EQ	SB		2.91	16.82	21.27	2.77	3.55	8.732	0.114	1.136
SDAM14	FINAL EQ	SB		2.27	17.21	21.06	2.95	3.71	8.785	0.061	1.189
SDAM15	FINAL EQ	SB		2.21	17.45	21.37	2.97	3.74	8.814	0.032	1.218
SDAM16	FINAL EQ	SB		2.12	17.67	21.66	3.00	3.77	8.840	0.006	1.245
SDAM17	FINAL EQ	SB		3.27	17.82	21.91	2.80	3.56	8.834	0.012	1.238
SDAM18	FINAL EQ	SB		6.63	15.92	21.01	1.74	2.66	8.767	0.079	1.171
BDAM01	FINAL EQ	PS		-0.26	-15.20	-19.06	2.48	3.25	8.982	-0.136	1.386
BDAM02	FINAL EQ	PS		-0.26	-7.72	-12.86	0.97	2.30	8.748	0.098	1.153
BDAM03	FINAL EQ	PS		-0.28	-8.11	-15.35	1.05	2.77	8.696	0.150	1.100
BDAM04	FINAL EQ	PS		-0.26	-12.61	-17.19	1.96	2.74	8.779	0.067	1.183
BDAM05	FINAL EQ	PS		-0.24	-14.28	-18.17	2.38	3.15	8.835	0.011	1.239
BDAM06	FINAL EQ	PS		-0.24	-15.34	-19.42	2.74	3.50	8.873	-0.027	1.277
BDAM07	FINAL EQ	PS		-0.23	-15.64	-20.35	2.82	3.59	8.879	-0.033	1.283
BDAM08	FINAL EQ	PS		-0.23	-15.41	-20.20	2.77	3.55	8.904	-0.058	1.309
BDAM09	FINAL EQ	PS		-0.33	-18.12	-22.19	3.34	4.10	9.046	-0.200	1.450
BDAM10	FINAL EQ	PS		-0.33	-18.12	-22.19	3.34	4.10	9.044	-0.198	1.449
BDAM11	FINAL EQ	SB		5.33	11.69	15.69	1.10	2.00	8.551	0.295	0.955
BDAM12	FINAL EQ	SB		10.47	13.44	18.61	0.58	1.60	8.311	0.535	0.715
BDAM13	FINAL EQ	SB		9.65	15.26	19.72	1.07	1.89	8.502	0.344	0.906
BDAM14	FINAL EQ	SB		9.17	15.98	19.89	1.32	2.08	8.584	0.262	0.988
BDAM15	FINAL EQ	SB		9.03	16.56	20.58	1.45	2.23	8.644	0.202	1.048
BDAM16	FINAL EQ	SB		9.74	17.06	21.25	1.41	2.22	8.631	0.215	1.035
BDAM17	FINAL EQ	SB		5.60	16.62	21.33	2.03	2.84	8.821	0.025	1.225
BDAM18	FINAL EQ	PS		-0.32	-17.79	-22.24	3.17	3.94	9.015	-0.169	1.420

## 3.FULL LOADED COND.DEP. (S.G. 1.53)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.27	-14.95	-18.93	2.59	3.36	8.819	0.117	2.094
SDAM02	FINAL EQ	SB		2.73	11.76	15.47	1.70	2.56	8.243	0.694	1.517
SDAM03	FINAL EQ	SB		4.46	14.61	18.68	2.21	3.00	7.931	1.005	1.206
SDAM04	FINAL EQ	SB		3.22	16.01	20.23	2.44	3.24	8.115	0.821	1.390
SDAM05	FINAL EQ	SB		2.95	16.06	20.57	2.47	3.26	8.202	0.734	1.477
SDAM06	FINAL EQ	SB		3.13	15.62	20.15	2.40	3.19	8.243	0.693	1.517
SDAM07	FINAL EQ	SB		4.22	14.82	19.31	2.08	2.89	8.232	0.705	1.506
SDAM08	FINAL EQ	SB		2.14	13.62	19.48	2.23	3.27	8.494	0.442	1.768
SDAM09	FINAL EQ	SB		0.66	3.08	8.18	0.44	1.34	8.385	0.552	1.659
SDAM10	FINAL EQ	PS		-0.99	-16.75	-21.58	2.86	3.64	8.754	0.182	2.029
SDAM11	FINAL EQ	SB		0.69	0.00	4.75	-0.21	0.72	8.070	0.866	1.344
SDAM12	FINAL EQ	SB		1.95	16.18	20.02	2.73	3.51	8.437	0.499	1.711
SDAM13	FINAL EQ	SB		1.37	16.74	21.13	2.80	3.58	8.505	0.432	1.779
SDAM14	FINAL EQ	SB		1.09	16.52	21.22	2.84	3.62	8.556	0.380	1.831
SDAM15	FINAL EQ	SB		1.20	16.30	20.98	2.81	3.59	8.570	0.366	1.845
SDAM16	FINAL EQ	SB		1.28	16.07	20.73	2.78	3.56	8.580	0.356	1.855
SDAM17	FINAL EQ	SB		2.15	15.50	20.14	2.54	3.33	8.531	0.405	1.806
SDAM18	FINAL EQ	SB		3.15	13.41	19.44	1.93	3.01	8.550	0.386	1.824
BDAM01	FINAL EQ	PS		-0.27	-15.57	-19.64	2.78	3.54	8.838	0.098	2.113
BDAM02	FINAL EQ	PS		-0.28	-9.43	-13.67	1.33	2.47	8.622	0.314	1.896
BDAM03	FINAL EQ	PS		-0.29	-9.55	-15.28	1.38	2.76	8.553	0.383	1.827
BDAM04	FINAL EQ	PS		-0.27	-13.15	-17.84	2.24	3.00	8.628	0.309	1.902
BDAM05	FINAL EQ	PS		-0.26	-14.42	-18.61	2.64	3.40	8.683	0.253	1.957
BDAM06	FINAL EQ	PS		-0.26	-14.15	-18.85	2.54	3.32	8.713	0.224	1.987
BDAM07	FINAL EQ	PS		-0.25	-12.53	-17.31	2.25	3.05	8.713	0.223	1.987
BDAM08	FINAL EQ	PS		-0.25	-12.23	-17.10	2.20	3.00	8.731	0.205	2.005
BDAM09	FINAL EQ	PS		-0.31	-16.35	-21.17	2.92	3.70	8.877	0.059	2.152
BDAM10	FINAL EQ	PS		-0.31	-16.34	-21.16	2.92	3.70	8.878	0.058	2.153
BDAM11	FINAL EQ	SB		2.85	12.60	16.39	1.77	2.61	8.375	0.561	1.650
BDAM12	FINAL EQ	SB		5.94	14.05	18.50	1.60	2.46	8.086	0.850	1.361
BDAM13	FINAL EQ	SB		5.67	15.46	20.05	1.91	2.72	8.237	0.700	1.511
BDAM14	FINAL EQ	SB		5.49	15.87	20.34	1.90	2.71	8.306	0.630	1.580
BDAM15	FINAL EQ	SB		5.47	15.29	19.98	1.81	2.62	8.344	0.592	1.618
BDAM16	FINAL EQ	SB		6.08	14.40	19.10	1.55	2.37	8.342	0.594	1.616
BDAM17	FINAL EQ	SB		3.28	13.45	18.24	1.88	2.70	8.581	0.355	1.855
BDAM18	FINAL EQ	PS		-0.30	-14.56	-19.43	2.60	3.39	8.850	0.086	2.125

## 4.FULL LOADED COND.ARR. (S.G. 1.53)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.15	-14.37	-18.29	2.30	3.07	8.755	0.091	2.108
SDAM02	FINAL EQ	SB		3.24	10.52	14.57	1.24	2.27	8.105	0.741	1.458
SDAM03	FINAL EQ	SB		5.25	14.00	18.67	1.88	2.83	7.843	1.003	1.195
SDAM04	FINAL EQ	SB		3.56	15.85	20.05	2.58	3.36	8.039	0.807	1.391
SDAM05	FINAL EQ	SB		2.92	16.54	20.25	2.79	3.55	8.141	0.706	1.493
SDAM06	FINAL EQ	SB		2.79	17.00	20.87	2.85	3.61	8.194	0.652	1.547
SDAM07	FINAL EQ	SB		3.59	17.36	21.42	2.72	3.48	8.198	0.648	1.551
SDAM08	FINAL EQ	SB		2.92	16.20	21.11	2.58	3.45	8.388	0.458	1.740
SDAM09	FINAL EQ	SB		1.43	7.28	12.18	1.10	1.96	8.389	0.457	1.742
SDAM10	FINAL EQ	PS		-0.22	-18.16	-22.23	3.34	4.10	8.764	0.082	2.117
SDAM11	FINAL EQ	SB		2.27	4.23	9.08	0.38	1.28	8.076	0.771	1.428
SDAM12	FINAL EQ	SB		2.38	15.83	19.39	2.63	3.43	8.329	0.517	1.682
SDAM13	FINAL EQ	SB		1.66	16.83	21.28	3.01	3.79	8.413	0.433	1.766
SDAM14	FINAL EQ	SB		1.22	17.22	21.07	3.14	3.91	8.476	0.370	1.829
SDAM15	FINAL EQ	SB		1.18	17.46	21.38	3.16	3.93	8.501	0.346	1.853
SDAM16	FINAL EQ	SB		1.13	17.67	21.67	3.18	3.95	8.522	0.324	1.874
SDAM17	FINAL EQ	SB		1.87	17.83	21.93	3.06	3.82	8.481	0.365	1.834
SDAM18	FINAL EQ	SB		4.16	15.92	21.00	2.21	3.12	8.432	0.414	1.785
BDAM01	FINAL EQ	PS		-0.15	-15.21	-19.07	2.50	3.27	8.781	0.065	2.133
BDAM02	FINAL EQ	PS		-0.16	-7.76	-12.88	0.99	2.33	8.565	0.281	1.918
BDAM03	FINAL EQ	PS		-0.17	-8.14	-15.36	1.07	2.79	8.503	0.344	1.855
BDAM04	FINAL EQ	PS		-0.15	-12.62	-17.20	1.98	2.76	8.576	0.271	1.928
BDAM05	FINAL EQ	PS		-0.15	-14.28	-18.18	2.40	3.17	8.632	0.215	1.984
BDAM06	FINAL EQ	PS		-0.14	-15.34	-19.42	2.75	3.52	8.670	0.176	2.023
BDAM07	FINAL EQ	PS		-0.14	-15.64	-20.35	2.84	3.61	8.671	0.175	2.023
BDAM08	FINAL EQ	PS		-0.14	-15.41	-20.20	2.79	3.57	8.681	0.165	2.033
BDAM09	FINAL EQ	PS		-0.19	-18.12	-22.20	3.36	4.12	8.822	0.024	2.175
BDAM10	FINAL EQ	PS		-0.19	-18.13	-22.20	3.36	4.12	8.821	0.025	2.174
BDAM11	FINAL EQ	SB		3.20	11.71	15.71	1.42	2.41	8.290	0.556	1.642
BDAM12	FINAL EQ	SB		6.46	13.45	18.62	1.34	2.37	8.036	0.810	1.389
BDAM13	FINAL EQ	SB		6.06	15.27	19.74	1.74	2.54	8.192	0.654	1.545
BDAM14	FINAL EQ	SB		5.80	15.99	19.90	1.95	2.71	8.257	0.589	1.610
BDAM15	FINAL EQ	SB		5.74	16.57	20.59	2.08	2.85	8.295	0.551	1.647
BDAM16	FINAL EQ	SB		6.30	17.07	21.26	2.07	2.87	8.297	0.549	1.650
BDAM17	FINAL EQ	SB		3.45	16.61	21.32	2.43	3.22	8.515	0.332	1.867
BDAM18	FINAL EQ	PS		-0.19	-17.78	-22.25	3.20	3.97	8.794	0.053	2.146

## 5.HOMO LOADED COND.DEP. (S.G = 0.700)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI.	PERMI.	GM
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.56	-21.33	-26.16	3.77	4.55	9.425	-0.418	1.679
SDAM02	FINAL EQ	SB		3.94	19.69	23.25	3.23	4.01	8.935	0.071	1.190
SDAM03	FINAL EQ	SB		7.03	20.91	24.67	2.47	3.30	8.741	0.266	0.995
SDAM04	FINAL EQ	SB		6.88	20.12	24.93	2.42	3.26	8.851	0.156	1.105
SDAM05	FINAL EQ	SB		7.36	19.44	24.22	2.26	3.11	8.890	0.116	1.145
SDAM06	FINAL EQ	SB		8.10	18.73	23.48	2.03	2.88	8.890	0.117	1.145
SDAM07	FINAL EQ	SB		10.04	17.60	22.33	1.48	2.35	8.771	0.236	1.026
SDAM08	FINAL EQ	SB		5.36	16.74	23.91	2.20	3.55	9.193	-0.186	1.447
SDAM09	FINAL EQ	SB		1.21	8.05	13.27	1.28	2.20	8.977	0.030	1.231
SDAM10	FINAL EQ	PS		-2.01	-20.57	-25.59	3.37	4.19	9.417	-0.411	1.672
SDAM11	FINAL EQ	SB		1.43	5.58	10.69	0.79	1.73	8.728	0.279	0.983
SDAM12	FINAL EQ	SB		2.66	20.83	25.81	3.25	4.07	9.167	-0.161	1.422
SDAM13	FINAL EQ	SB		2.45	20.44	25.38	3.26	4.08	9.208	-0.202	1.463
SDAM14	FINAL EQ	SB		2.68	20.12	25.04	3.20	4.02	9.249	-0.243	1.504
SDAM15	FINAL EQ	SB		3.19	19.78	24.68	3.07	3.90	9.277	-0.271	1.532
SDAM16	FINAL EQ	SB		3.64	19.40	24.29	2.95	3.78	9.279	-0.272	1.533
SDAM17	FINAL EQ	SB		5.28	18.66	23.55	2.53	3.38	9.200	-0.193	1.454
SDAM18	FINAL EQ	SB		5.58	17.07	24.29	2.15	3.50	9.276	-0.269	1.530
BDAM01	FINAL EQ	PS		-0.56	-21.22	-26.10	3.75	4.54	9.458	-0.452	1.713
BDAM02	FINAL EQ	PS		-0.59	-18.55	-22.29	3.31	4.16	9.167	-0.160	1.422
BDAM03	FINAL EQ	PS		-0.63	-18.50	-22.97	3.36	4.24	9.112	-0.106	1.367
BDAM04	FINAL EQ	PS		-0.58	-19.99	-24.80	3.52	4.30	9.200	-0.193	1.455
BDAM05	FINAL EQ	PS		-0.54	-18.94	-23.85	3.34	4.14	9.271	-0.264	1.525
BDAM06	FINAL EQ	PS		-0.51	-17.91	-22.90	3.17	3.98	9.313	-0.306	1.567
BDAM07	FINAL EQ	PS		-0.48	-16.30	-21.38	2.89	3.72	9.338	-0.332	1.593
BDAM08	FINAL EQ	PS		-0.48	-16.06	-21.21	2.84	3.68	9.401	-0.394	1.655
BDAM09	FINAL EQ	PS		-0.62	-20.03	-25.08	3.53	4.34	9.547	-0.540	1.802
BDAM10	FINAL EQ	PS		-0.62	-20.02	-25.07	3.52	4.34	9.546	-0.539	1.800
BDAM11	FINAL EQ	SB		4.59	20.38	24.16	3.09	3.89	9.105	-0.099	1.360
BDAM12	FINAL EQ	SB		9.62	20.93	25.26	2.02	2.85	8.870	0.137	1.124
BDAM13	FINAL EQ	SB		9.56	20.17	25.05	1.91	2.76	8.962	0.045	1.216
BDAM14	FINAL EQ	SB		9.31	19.57	24.49	1.86	2.72	9.005	0.001	1.260
BDAM15	FINAL EQ	SB		9.28	18.98	23.93	1.77	2.63	9.012	-0.005	1.267
BDAM16	FINAL EQ	SB		10.14	18.07	23.04	1.47	2.34	8.932	0.075	1.186
BDAM17	FINAL EQ	SB		5.75	17.22	22.28	2.11	2.97	9.216	-0.210	1.471
BDAM18	FINAL EQ	PS		-0.59	-18.33	-23.46	3.22	4.05	9.509	-0.503	1.764

## 6.HOMO LOADED COND.ARR. (S.G = 0.700)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.32	-22.06	-25.90	4.13	4.90	9.414	-0.503	1.714
SDAM02	FINAL EQ	SB		5.07	19.03	22.36	2.84	3.62	8.872	0.038	1.172
SDAM03	FINAL EQ	SB		8.77	20.59	24.65	2.68	3.49	8.643	0.268	0.943
SDAM04	FINAL EQ	SB		7.91	21.79	26.19	2.83	3.65	8.794	0.117	1.094
SDAM05	FINAL EQ	SB		7.72	22.44	26.23	2.80	3.62	8.890	0.021	1.190
SDAM06	FINAL EQ	SB		7.97	21.96	26.57	2.67	3.50	8.961	-0.051	1.261
SDAM07	FINAL EQ	SB		9.57	20.88	25.48	2.21	3.05	8.898	0.013	1.198
SDAM08	FINAL EQ	SB		6.95	19.39	25.55	2.40	3.57	9.137	-0.226	1.437
SDAM09	FINAL EQ	SB		2.40	12.14	17.24	1.84	2.73	9.039	-0.128	1.339
SDAM10	FINAL EQ	PS		-0.46	-23.55	-28.42	4.21	5.00	9.458	-0.547	1.758
SDAM11	FINAL EQ	SB		3.74	9.48	14.44	1.14	2.06	8.760	0.151	1.060
SDAM12	FINAL EQ	SB		3.56	22.55	26.15	3.71	4.50	9.131	-0.220	1.431
SDAM13	FINAL EQ	SB		3.15	23.11	27.19	3.73	4.53	9.187	-0.277	1.487
SDAM14	FINAL EQ	SB		3.08	23.39	27.35	3.73	4.53	9.232	-0.321	1.532
SDAM15	FINAL EQ	SB		3.34	23.05	27.73	3.65	4.46	9.262	-0.351	1.562
SDAM16	FINAL EQ	SB		3.56	22.69	27.43	3.58	4.39	9.288	-0.377	1.588
SDAM17	FINAL EQ	SB		5.05	21.97	26.72	3.21	4.03	9.275	-0.364	1.575
SDAM18	FINAL EQ	SB		7.54	19.66	25.87	2.26	3.44	9.202	-0.291	1.502
BDAM01	FINAL EQ	PS		-0.32	-22.44	-26.34	4.26	5.02	9.459	-0.548	1.759
BDAM02	FINAL EQ	PS		-0.34	-17.75	-21.46	2.94	4.02	9.178	-0.268	1.478
BDAM03	FINAL EQ	PS		-0.37	-17.92	-22.99	3.03	4.28	9.114	-0.203	1.414
BDAM04	FINAL EQ	PS		-0.34	-20.47	-25.31	3.79	4.55	9.198	-0.287	1.498
BDAM05	FINAL EQ	PS		-0.31	-21.50	-25.55	3.98	4.75	9.273	-0.363	1.574
BDAM06	FINAL EQ	PS		-0.29	-21.16	-26.02	3.79	4.57	9.321	-0.411	1.621
BDAM07	FINAL EQ	PS		-0.27	-19.52	-24.50	3.50	4.30	9.342	-0.431	1.642
BDAM08	FINAL EQ	PS		-0.28	-19.35	-24.40	3.46	4.28	9.388	-0.477	1.688
BDAM09	FINAL EQ	PS		-0.39	-23.33	-28.23	4.16	4.95	9.530	-0.619	1.830
BDAM10	FINAL EQ	PS		-0.39	-23.34	-28.25	4.16	4.95	9.526	-0.615	1.826
BDAM11	FINAL EQ	SB		5.42	20.01	23.50	2.86	3.64	9.065	-0.154	1.365
BDAM12	FINAL EQ	SB		10.80	21.04	25.38	2.12	2.97	8.767	0.144	1.067
BDAM13	FINAL EQ	SB		10.52	22.21	26.78	2.34	3.17	8.943	-0.032	1.243
BDAM14	FINAL EQ	SB		10.13	22.77	26.80	2.31	3.14	9.020	-0.109	1.320
BDAM15	FINAL EQ	SB		10.01	22.21	27.01	2.23	3.06	9.069	-0.159	1.370
BDAM16	FINAL EQ	SB		10.78	21.26	26.09	1.93	2.78	9.012	-0.102	1.313
BDAM17	FINAL EQ	SB		6.27	20.48	25.43	2.60	3.44	9.261	-0.350	1.561
BDAM18	FINAL EQ	PS		-0.38	-21.66	-26.65	3.86	4.66	9.489	-0.578	1.789

## 7.HOMO LOADED COND.DEP. (S.G = 0.800)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI.	PERMI.	GM
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.50	-18.31	-22.40	3.37	4.13	9.129	-0.187	1.447
SDAM02	FINAL EQ	SB		4.25	15.48	18.98	2.25	3.02	8.668	0.274	0.986
SDAM03	FINAL EQ	SB		7.24	17.50	21.41	2.06	2.87	8.507	0.435	0.825
SDAM04	FINAL EQ	SB		6.16	18.09	22.61	2.18	3.00	8.649	0.293	0.967
SDAM05	FINAL EQ	SB		6.14	17.53	22.22	2.13	2.96	8.730	0.212	1.048
SDAM06	FINAL EQ	SB		6.62	16.97	21.62	1.98	2.81	8.781	0.160	1.100
SDAM07	FINAL EQ	SB		8.35	16.03	20.64	1.50	2.35	8.697	0.244	1.016
SDAM08	FINAL EQ	SB		4.33	14.98	21.45	2.06	3.25	8.978	-0.036	1.296
SDAM09	FINAL EQ	SB		1.17	5.28	10.44	0.76	1.66	8.725	0.217	1.044
SDAM10	FINAL EQ	PS		-1.86	-18.42	-23.34	3.00	3.81	9.143	-0.201	1.462
SDAM11	FINAL EQ	SB		1.36	2.22	7.50	0.16	1.09	8.447	0.495	0.766
SDAM12	FINAL EQ	SB		2.98	18.76	23.10	2.82	3.62	8.860	0.082	1.178
SDAM13	FINAL EQ	SB		2.40	18.36	23.19	2.89	3.70	8.938	0.004	1.256
SDAM14	FINAL EQ	SB		2.28	18.09	22.91	2.90	3.71	8.983	-0.042	1.302
SDAM15	FINAL EQ	SB		2.59	17.82	22.62	2.82	3.63	9.010	-0.068	1.328
SDAM16	FINAL EQ	SB		2.87	17.52	22.31	2.74	3.56	9.034	-0.092	1.352
SDAM17	FINAL EQ	SB		4.35	16.88	21.65	2.38	3.20	9.021	-0.079	1.340
SDAM18	FINAL EQ	SB		5.29	15.00	21.60	1.82	3.03	9.025	-0.083	1.343
BDAM01	FINAL EQ	PS		-0.50	-18.80	-22.94	3.39	4.16	9.146	-0.204	1.464
BDAM02	FINAL EQ	PS		-0.52	-13.68	-17.54	2.17	3.19	8.915	0.027	1.233
BDAM03	FINAL EQ	PS		-0.54	-13.74	-18.72	2.23	3.39	8.843	0.099	1.161
BDAM04	FINAL EQ	PS		-0.51	-16.55	-21.31	3.01	3.78	8.935	0.007	1.254
BDAM05	FINAL EQ	PS		-0.48	-16.82	-21.60	2.98	3.75	8.981	-0.039	1.300
BDAM06	FINAL EQ	PS		-0.46	-15.78	-20.62	2.79	3.59	9.026	-0.084	1.345
BDAM07	FINAL EQ	PS		-0.44	-14.16	-19.09	2.51	3.32	9.055	-0.113	1.373
BDAM08	FINAL EQ	PS		-0.45	-13.90	-18.89	2.46	3.28	9.109	-0.167	1.427
BDAM09	FINAL EQ	PS		-0.57	-17.95	-22.90	3.16	3.96	9.255	-0.313	1.574
BDAM10	FINAL EQ	PS		-0.57	-17.94	-22.89	3.16	3.96	9.254	-0.312	1.573
BDAM11	FINAL EQ	SB		4.67	16.18	19.93	2.23	3.00	8.791	0.150	1.110
BDAM12	FINAL EQ	SB		9.59	17.34	21.59	1.57	2.39	8.628	0.314	0.947
BDAM13	FINAL EQ	SB		9.26	18.08	22.76	1.59	2.42	8.764	0.178	1.082
BDAM14	FINAL EQ	SB		8.95	17.48	22.28	1.55	2.39	8.814	0.128	1.132
BDAM15	FINAL EQ	SB		8.90	16.89	21.72	1.47	2.31	8.820	0.122	1.138
BDAM16	FINAL EQ	SB		9.72	16.00	20.83	1.16	2.02	8.737	0.205	1.056
BDAM17	FINAL EQ	SB		5.48	15.09	20.02	1.77	2.62	9.043	-0.101	1.362
BDAM18	FINAL EQ	PS		-0.55	-16.20	-21.20	2.85	3.66	9.219	-0.277	1.537

## 8.HOMO LOADED COND.ARR. (S.G = 0.800)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.29	-17.98	-21.76	3.09	3.86	9.087	-0.240	1.450
SDAM02	FINAL EQ	SB		5.27	14.41	18.07	1.76	2.62	8.559	0.288	0.921
SDAM03	FINAL EQ	SB		8.89	17.07	21.38	1.81	2.69	8.463	0.384	0.825
SDAM04	FINAL EQ	SB		7.07	18.55	22.87	2.47	3.31	8.642	0.205	1.005
SDAM05	FINAL EQ	SB		6.40	19.25	22.97	2.68	3.48	8.737	0.110	1.100
SDAM06	FINAL EQ	SB		6.38	19.74	23.65	2.64	3.44	8.801	0.046	1.164
SDAM07	FINAL EQ	SB		7.76	19.27	23.77	2.25	3.07	8.776	0.071	1.139
SDAM08	FINAL EQ	SB		5.81	17.59	23.09	2.27	3.29	8.952	-0.105	1.315
SDAM09	FINAL EQ	SB		2.53	9.39	14.40	1.29	2.18	8.756	0.091	1.119
SDAM10	FINAL EQ	PS		-0.43	-21.08	-25.20	3.82	4.59	9.202	-0.355	1.565
SDAM11	FINAL EQ	SB		4.02	6.57	11.43	0.50	1.42	8.466	0.381	0.828
SDAM12	FINAL EQ	SB		3.85	18.91	22.50	3.08	3.85	8.840	0.007	1.203
SDAM13	FINAL EQ	SB		3.04	19.71	23.94	3.37	4.15	8.929	-0.082	1.291
SDAM14	FINAL EQ	SB		2.62	20.07	23.91	3.43	4.21	8.983	-0.136	1.346
SDAM15	FINAL EQ	SB		2.69	20.30	24.25	3.40	4.18	9.017	-0.170	1.380
SDAM16	FINAL EQ	SB		2.75	20.52	24.57	3.37	4.16	9.048	-0.201	1.411
SDAM17	FINAL EQ	SB		4.07	20.15	24.78	3.05	3.85	9.044	-0.197	1.406
SDAM18	FINAL EQ	SB		7.10	17.55	23.17	1.95	2.99	8.981	-0.134	1.343
BDAM01	FINAL EQ	PS		-0.29	-18.56	-22.38	3.27	4.03	9.142	-0.295	1.505
BDAM02	FINAL EQ	PS		-0.30	-12.59	-16.71	1.83	3.05	8.880	-0.033	1.242
BDAM03	FINAL EQ	PS		-0.31	-12.77	-18.77	1.91	3.43	8.846	0.001	1.209
BDAM04	FINAL EQ	PS		-0.29	-16.33	-20.90	2.76	3.53	8.934	-0.087	1.297
BDAM05	FINAL EQ	PS		-0.27	-17.57	-21.56	3.17	3.93	8.980	-0.133	1.342
BDAM06	FINAL EQ	PS		-0.26	-18.54	-22.70	3.41	4.17	9.023	-0.176	1.385
BDAM07	FINAL EQ	PS		-0.25	-17.32	-22.17	3.11	3.90	9.053	-0.206	1.416
BDAM08	FINAL EQ	PS		-0.26	-17.12	-22.04	3.07	3.87	9.120	-0.273	1.482
BDAM09	FINAL EQ	PS		-0.36	-21.06	-25.19	3.78	4.55	9.266	-0.419	1.629
BDAM10	FINAL EQ	PS		-0.36	-21.06	-25.18	3.78	4.55	9.263	-0.416	1.626
BDAM11	FINAL EQ	SB		5.42	15.48	19.22	1.88	2.71	8.779	0.068	1.142
BDAM12	FINAL EQ	SB		10.68	17.04	21.68	1.27	2.19	8.504	0.343	0.867
BDAM13	FINAL EQ	SB		10.12	18.42	23.12	1.65	2.50	8.677	0.170	1.039
BDAM14	FINAL EQ	SB		9.69	19.11	23.06	1.86	2.66	8.747	0.100	1.110
BDAM15	FINAL EQ	SB		9.56	19.63	23.69	1.92	2.74	8.803	0.044	1.165
BDAM16	FINAL EQ	SB		10.29	19.13	23.86	1.63	2.46	8.783	0.064	1.146
BDAM17	FINAL EQ	SB		5.96	18.30	23.13	2.26	3.09	9.047	-0.200	1.410
BDAM18	FINAL EQ	PS		-0.35	-19.47	-24.34	3.47	4.25	9.226	-0.379	1.589

## 9.FULL LOADED COND.DEP. (S.G = 0.900)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.43	-14.94	-18.93	2.57	3.34	8.929	0.007	1.344
SDAM02	FINAL EQ	SB		4.24	11.75	15.45	1.43	2.26	8.406	0.530	0.821
SDAM03	FINAL EQ	SB		7.21	14.61	18.67	1.62	2.44	8.289	0.648	0.703
SDAM04	FINAL EQ	SB		5.39	16.00	20.23	2.04	2.84	8.441	0.496	0.855
SDAM05	FINAL EQ	SB		4.98	16.07	20.56	2.08	2.88	8.519	0.418	0.933
SDAM06	FINAL EQ	SB		5.23	15.62	20.16	1.99	2.80	8.565	0.372	0.979
SDAM07	FINAL EQ	SB		6.78	14.82	19.31	1.57	2.40	8.567	0.370	0.981
SDAM08	FINAL EQ	SB		3.38	13.62	19.48	1.98	3.04	8.748	0.189	1.162
SDAM09	FINAL EQ	SB		1.09	3.02	8.14	0.35	1.25	8.486	0.450	0.901
SDAM10	FINAL EQ	PS		-1.63	-16.75	-21.58	2.74	3.53	8.899	0.037	1.314
SDAM11	FINAL EQ	SB		1.16	0.00	4.67	-0.31	0.62	8.164	0.772	0.579
SDAM12	FINAL EQ	SB		3.06	16.18	20.01	2.53	3.31	8.629	0.307	1.044
SDAM13	FINAL EQ	SB		2.21	16.75	21.12	2.64	3.43	8.701	0.236	1.115
SDAM14	FINAL EQ	SB		1.86	16.52	21.23	2.70	3.48	8.749	0.188	1.163
SDAM15	FINAL EQ	SB		2.02	16.30	20.98	2.65	3.44	8.769	0.168	1.183
SDAM16	FINAL EQ	SB		2.16	16.07	20.73	2.61	3.40	8.791	0.146	1.205
SDAM17	FINAL EQ	SB		3.45	15.50	20.15	2.29	3.09	8.775	0.161	1.190
SDAM18	FINAL EQ	SB		4.89	13.41	19.44	1.60	2.69	8.765	0.171	1.180
BDAM01	FINAL EQ	PS		-0.43	-15.56	-19.63	2.76	3.52	8.956	-0.019	1.370
BDAM02	FINAL EQ	PS		-0.44	-9.41	-13.65	1.30	2.43	8.706	0.231	1.120
BDAM03	FINAL EQ	PS		-0.47	-9.53	-15.27	1.36	2.73	8.647	0.290	1.061
BDAM04	FINAL EQ	PS		-0.43	-13.14	-17.83	2.21	2.98	8.748	0.189	1.162
BDAM05	FINAL EQ	PS		-0.41	-14.42	-18.61	2.61	3.38	8.801	0.135	1.216
BDAM06	FINAL EQ	PS		-0.40	-14.15	-18.85	2.51	3.29	8.838	0.099	1.252
BDAM07	FINAL EQ	PS		-0.38	-12.52	-17.31	2.23	3.02	8.848	0.089	1.262
BDAM08	FINAL EQ	PS		-0.39	-12.23	-17.09	2.17	2.97	8.877	0.060	1.291
BDAM09	FINAL EQ	PS		-0.50	-16.35	-21.17	2.88	3.67	9.014	-0.078	1.429
BDAM10	FINAL EQ	PS		-0.50	-16.33	-21.16	2.88	3.67	9.015	-0.078	1.429
BDAM11	FINAL EQ	SB		4.53	12.58	16.37	1.49	2.29	8.526	0.410	0.941
BDAM12	FINAL EQ	SB		9.49	14.04	18.49	0.91	1.78	8.357	0.579	0.772
BDAM13	FINAL EQ	SB		8.91	15.45	20.04	1.28	2.12	8.535	0.402	0.949
BDAM14	FINAL EQ	SB		8.53	15.88	20.33	1.34	2.16	8.591	0.345	1.006
BDAM15	FINAL EQ	SB		8.48	15.29	19.98	1.25	2.08	8.622	0.315	1.036
BDAM16	FINAL EQ	SB		9.32	14.40	19.11	0.94	1.78	8.542	0.394	0.956
BDAM17	FINAL EQ	SB		5.11	13.45	18.25	1.54	2.37	8.780	0.157	1.194
BDAM18	FINAL EQ	PS		-0.48	-14.56	-19.43	2.56	3.36	8.986	-0.050	1.401

## 10.FULL LOADED COND.ARR. (S.G = 0.900)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.25	-14.36	-18.28	2.28	3.06	8.874	-0.028	1.333
SDAM02	FINAL EQ	SB		5.18	10.49	14.54	0.95	1.88	8.296	0.550	0.755
SDAM03	FINAL EQ	SB		8.76	13.99	18.67	1.13	2.10	8.257	0.589	0.716
SDAM04	FINAL EQ	SB		6.18	15.84	20.04	2.04	2.84	8.440	0.406	0.899
SDAM05	FINAL EQ	SB		5.14	16.53	20.24	2.35	3.11	8.530	0.316	0.989
SDAM06	FINAL EQ	SB		4.89	17.00	20.86	2.44	3.21	8.587	0.259	1.046
SDAM07	FINAL EQ	SB		6.05	17.35	21.40	2.24	3.02	8.604	0.242	1.063
SDAM08	FINAL EQ	SB		4.70	16.21	21.12	2.23	3.11	8.700	0.146	1.159
SDAM09	FINAL EQ	SB		2.44	7.25	12.16	0.91	1.78	8.517	0.329	0.977
SDAM10	FINAL EQ	PS		-0.37	-18.15	-22.22	3.32	4.09	8.924	-0.078	1.383
SDAM11	FINAL EQ	SB		3.94	4.17	9.04	0.05	0.96	8.198	0.648	0.657
SDAM12	FINAL EQ	SB		3.87	15.82	19.38	2.37	3.14	8.580	0.266	1.039
SDAM13	FINAL EQ	SB		2.77	16.82	21.27	2.80	3.58	8.680	0.166	1.140
SDAM14	FINAL EQ	SB		2.13	17.21	21.05	2.97	3.74	8.733	0.113	1.193
SDAM15	FINAL EQ	SB		2.07	17.45	21.37	3.00	3.76	8.763	0.083	1.222
SDAM16	FINAL EQ	SB		1.99	17.67	21.66	3.03	3.79	8.789	0.057	1.249
SDAM17	FINAL EQ	SB		3.12	17.82	21.91	2.83	3.59	8.783	0.063	1.242
SDAM18	FINAL EQ	SB		6.57	15.92	21.00	1.75	2.68	8.716	0.130	1.176
BDAM01	FINAL EQ	PS		-0.25	-15.19	-19.06	2.48	3.25	8.910	-0.064	1.370
BDAM02	FINAL EQ	PS		-0.26	-7.71	-12.85	0.97	2.30	8.673	0.173	1.133
BDAM03	FINAL EQ	PS		-0.27	-8.10	-15.34	1.05	2.77	8.622	0.224	1.081
BDAM04	FINAL EQ	PS		-0.24	-12.61	-17.18	1.96	2.74	8.708	0.139	1.167
BDAM05	FINAL EQ	PS		-0.23	-14.28	-18.17	2.38	3.15	8.763	0.083	1.222
BDAM06	FINAL EQ	PS		-0.23	-15.33	-19.42	2.74	3.50	8.800	0.046	1.259
BDAM07	FINAL EQ	PS		-0.22	-15.64	-20.35	2.82	3.59	8.808	0.038	1.267
BDAM08	FINAL EQ	PS		-0.22	-15.41	-20.20	2.77	3.55	8.839	0.008	1.298
BDAM09	FINAL EQ	PS		-0.32	-18.12	-22.19	3.34	4.10	8.983	-0.137	1.442
BDAM10	FINAL EQ	PS		-0.32	-18.12	-22.20	3.34	4.10	8.981	-0.135	1.440
BDAM11	FINAL EQ	SB		5.24	11.69	15.69	1.12	2.02	8.499	0.347	0.958
BDAM12	FINAL EQ	SB		10.59	13.44	18.60	0.55	1.58	8.233	0.613	0.692
BDAM13	FINAL EQ	SB		9.73	15.25	19.72	1.06	1.88	8.426	0.420	0.886
BDAM14	FINAL EQ	SB		9.21	15.98	19.88	1.31	2.07	8.508	0.338	0.968
BDAM15	FINAL EQ	SB		9.07	16.56	20.58	1.45	2.23	8.569	0.277	1.029
BDAM16	FINAL EQ	SB		9.81	17.06	21.24	1.40	2.21	8.558	0.288	1.017
BDAM17	FINAL EQ	SB		5.52	16.62	21.33	2.04	2.85	8.771	0.075	1.230
BDAM18	FINAL EQ	PS		-0.31	-17.79	-22.24	3.18	3.95	8.946	-0.100	1.406

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.38	-14.95	-18.93	2.58	3.35	8.857	0.079	1.484
SDAM02	FINAL EQ	SB		3.67	11.75	15.46	1.54	2.37	8.328	0.609	0.955
SDAM03	FINAL EQ	SB		6.10	14.61	18.68	1.86	2.67	8.141	0.796	0.768
SDAM04	FINAL EQ	SB		4.42	16.01	20.23	2.22	3.02	8.299	0.638	0.926
SDAM05	FINAL EQ	SB		4.07	16.06	20.57	2.25	3.05	8.379	0.557	1.006
SDAM06	FINAL EQ	SB		4.31	15.62	20.15	2.17	2.97	8.429	0.507	1.056
SDAM07	FINAL EQ	SB		5.73	14.82	19.31	1.78	2.60	8.434	0.503	1.060
SDAM08	FINAL EQ	SB		2.83	13.61	19.48	2.09	3.14	8.629	0.308	1.256
SDAM09	FINAL EQ	SB		0.94	3.04	8.15	0.38	1.28	8.420	0.517	1.047
SDAM10	FINAL EQ	PS		-1.41	-16.75	-21.58	2.78	3.57	8.804	0.132	1.431
SDAM11	FINAL EQ	SB		1.00	0.00	4.69	-0.28	0.65	8.104	0.833	0.731
SDAM12	FINAL EQ	SB		2.61	16.18	20.02	2.61	3.39	8.531	0.405	1.158
SDAM13	FINAL EQ	SB		1.82	16.74	21.12	2.71	3.50	8.604	0.333	1.231
SDAM14	FINAL EQ	SB		1.50	16.52	21.22	2.76	3.55	8.651	0.286	1.277
SDAM15	FINAL EQ	SB		1.64	16.30	20.98	2.72	3.51	8.664	0.272	1.291
SDAM16	FINAL EQ	SB		1.76	16.07	20.73	2.68	3.47	8.681	0.256	1.307
SDAM17	FINAL EQ	SB		2.91	15.50	20.15	2.39	3.19	8.650	0.286	1.277
SDAM18	FINAL EQ	SB		4.28	13.40	19.44	1.71	2.80	8.647	0.290	1.273
BDAM01	FINAL EQ	PS		-0.37	-15.57	-19.64	2.76	3.53	8.880	0.057	1.506
BDAM02	FINAL EQ	PS		-0.39	-9.42	-13.66	1.31	2.45	8.648	0.288	1.275
BDAM03	FINAL EQ	PS		-0.40	-9.54	-15.27	1.37	2.74	8.582	0.354	1.209
BDAM04	FINAL EQ	PS		-0.37	-13.15	-17.83	2.22	2.99	8.671	0.265	1.298
BDAM05	FINAL EQ	PS		-0.36	-14.42	-18.61	2.62	3.39	8.724	0.212	1.351
BDAM06	FINAL EQ	PS		-0.35	-14.15	-18.85	2.52	3.30	8.758	0.179	1.384
BDAM07	FINAL EQ	PS		-0.33	-12.52	-17.30	2.23	3.03	8.762	0.175	1.388
BDAM08	FINAL EQ	PS		-0.34	-12.23	-17.09	2.18	2.98	8.783	0.153	1.410
BDAM09	FINAL EQ	PS		-0.43	-16.35	-21.17	2.90	3.68	8.923	0.013	1.550
BDAM10	FINAL EQ	PS		-0.43	-16.33	-21.16	2.89	3.68	8.924	0.013	1.550
BDAM11	FINAL EQ	SB		3.96	12.58	16.38	1.59	2.40	8.419	0.517	1.046
BDAM12	FINAL EQ	SB		8.31	14.05	18.50	1.15	2.00	8.266	0.671	0.893
BDAM13	FINAL EQ	SB		7.84	15.45	20.05	1.49	2.32	8.408	0.528	1.035
BDAM14	FINAL EQ	SB		7.53	15.88	20.33	1.53	2.34	8.464	0.473	1.091
BDAM15	FINAL EQ	SB		7.49	15.29	19.98	1.44	2.26	8.496	0.440	1.123
BDAM16	FINAL EQ	SB		8.28	14.40	19.10	1.14	1.97	8.477	0.459	1.104
BDAM17	FINAL EQ	SB		4.49	13.45	18.24	1.66	2.48	8.663	0.274	1.290
BDAM18	FINAL EQ	PS		-0.42	-14.56	-19.42	2.58	3.37	8.895	0.041	1.522

## 12.FULL LOADED COND.ARR. (S.G = 1.025)

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.21	-14.36	-18.28	2.29	3.06	8.796	0.050	1.476
SDAM02	FINAL EQ	SB		4.45	10.50	14.55	1.06	2.03	8.198	0.648	0.878
SDAM03	FINAL EQ	SB		7.38	13.99	18.67	1.42	2.38	8.117	0.729	0.797
SDAM04	FINAL EQ	SB		5.03	15.84	20.04	2.28	3.07	8.295	0.551	0.975
SDAM05	FINAL EQ	SB		4.13	16.53	20.24	2.55	3.31	8.384	0.463	1.063
SDAM06	FINAL EQ	SB		3.93	17.00	20.87	2.63	3.39	8.443	0.403	1.123
SDAM07	FINAL EQ	SB		4.99	17.35	21.41	2.44	3.22	8.458	0.388	1.138
SDAM08	FINAL EQ	SB		3.96	16.20	21.12	2.37	3.25	8.562	0.285	1.242
SDAM09	FINAL EQ	SB		2.08	7.26	12.16	0.97	1.84	8.436	0.410	1.116
SDAM10	FINAL EQ	PS		-0.32	-18.16	-22.23	3.33	4.09	8.821	0.025	1.501
SDAM11	FINAL EQ	SB		3.34	4.19	9.04	0.16	1.07	8.118	0.728	0.798
SDAM12	FINAL EQ	SB		3.28	15.82	19.38	2.47	3.25	8.433	0.413	1.113
SDAM13	FINAL EQ	SB		2.28	16.82	21.27	2.90	3.67	8.540	0.307	1.220
SDAM14	FINAL EQ	SB		1.71	17.21	21.06	3.05	3.82	8.595	0.251	1.275
SDAM15	FINAL EQ	SB		1.66	17.45	21.38	3.08	3.84	8.624	0.222	1.304
SDAM16	FINAL EQ	SB		1.58	17.67	21.66	3.10	3.86	8.651	0.195	1.331
SDAM17	FINAL EQ	SB		2.58	17.83	21.92	2.93	3.69	8.645	0.201	1.325
SDAM18	FINAL EQ	SB		5.74	15.92	21.00	1.91	2.83	8.582	0.264	1.262
BDAM01	FINAL EQ	PS		-0.21	-15.20	-19.06	2.49	3.26	8.826	0.020	1.506
BDAM02	FINAL EQ	PS		-0.22	-7.73	-12.86	0.97	2.31	8.600	0.246	1.280
BDAM03	FINAL EQ	PS		-0.23	-8.11	-15.35	1.06	2.78	8.544	0.302	1.224
BDAM04	FINAL EQ	PS		-0.21	-12.61	-17.18	1.97	2.75	8.623	0.224	1.302
BDAM05	FINAL EQ	PS		-0.20	-14.28	-18.17	2.39	3.16	8.679	0.167	1.359
BDAM06	FINAL EQ	PS		-0.19	-15.34	-19.42	2.75	3.51	8.717	0.130	1.396
BDAM07	FINAL EQ	PS		-0.19	-15.64	-20.35	2.83	3.60	8.718	0.128	1.398
BDAM08	FINAL EQ	PS		-0.19	-15.41	-20.20	2.78	3.56	8.739	0.108	1.419
BDAM09	FINAL EQ	PS		-0.27	-18.12	-22.20	3.35	4.11	8.879	-0.033	1.559
BDAM10	FINAL EQ	PS		-0.27	-18.13	-22.20	3.35	4.11	8.878	-0.032	1.558
BDAM11	FINAL EQ	SB		4.54	11.70	15.69	1.23	2.15	8.368	0.478	1.048
BDAM12	FINAL EQ	SB		9.22	13.44	18.61	0.82	1.84	8.171	0.676	0.850
BDAM13	FINAL EQ	SB		8.51	15.26	19.73	1.29	2.10	8.356	0.490	1.036
BDAM14	FINAL EQ	SB		8.09	15.98	19.89	1.53	2.28	8.437	0.409	1.117
BDAM15	FINAL EQ	SB		7.98	16.56	20.59	1.65	2.43	8.494	0.352	1.174
BDAM16	FINAL EQ	SB		8.68	17.07	21.25	1.62	2.42	8.478	0.368	1.158
BDAM17	FINAL EQ	SB		4.82	16.61	21.32	2.17	2.98	8.640	0.207	1.320
BDAM18	FINAL EQ	PS		-0.26	-17.78	-22.24	3.18	3.95	8.849	-0.003	1.529

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.35	-15.60	-19.70	2.81	3.57	8.930	0.031	1.666
SDAM02	FINAL EQ	SB		4.22	11.56	15.26	1.41	2.22	8.315	0.646	1.051
SDAM03	FINAL EQ	SB		4.25	15.44	19.37	2.23	3.02	8.220	0.741	0.956
SDAM04	FINAL EQ	SB		4.04	15.74	20.43	2.15	2.96	8.331	0.630	1.068
SDAM05	FINAL EQ	SB		3.72	15.67	20.28	2.24	3.05	8.405	0.556	1.141
SDAM06	FINAL EQ	SB		4.00	14.88	19.47	2.09	2.90	8.472	0.489	1.209
SDAM07	FINAL EQ	SB		5.55	14.41	18.93	1.74	2.56	8.445	0.516	1.181
SDAM08	FINAL EQ	SB		1.14	13.56	19.72	2.41	3.51	8.743	0.218	1.480
SDAM09	FINAL EQ	SB		0.85	2.10	7.28	0.23	1.14	8.441	0.520	1.177
SDAM10	FINAL EQ	PS		-1.30	-16.08	-20.97	2.67	3.47	8.873	0.088	1.609
SDAM11	FINAL EQ	SB		0.87	0.00	3.43	-0.49	0.45	8.098	0.863	0.835
SDAM12	FINAL EQ	SB		3.31	15.96	19.82	2.40	3.19	8.532	0.428	1.269
SDAM13	FINAL EQ	PS		-0.45	-16.09	-21.06	2.85	3.65	8.823	0.137	1.560
SDAM14	FINAL EQ	SB		3.42	15.74	20.46	2.26	3.07	8.595	0.366	1.331
SDAM15	FINAL EQ	PS		-0.68	-16.80	-21.83	2.87	3.66	8.745	0.216	1.481
SDAM16	FINAL EQ	SB		3.67	14.93	19.64	2.11	2.92	8.652	0.309	1.388
SDAM17	FINAL EQ	SB		0.77	15.63	20.32	2.83	3.62	8.780	0.181	1.517
SDAM18	FINAL EQ	SB		4.38	12.61	19.11	1.55	2.72	8.697	0.264	1.433
BDAM01	FINAL EQ	PS		-0.35	-16.19	-20.36	2.97	3.73	8.949	0.012	1.685
BDAM02	FINAL EQ	PS		-0.36	-10.47	-14.53	1.56	2.62	8.721	0.240	1.457
BDAM03	FINAL EQ	PS		-0.37	-10.49	-15.84	1.61	2.86	8.649	0.312	1.385
BDAM04	FINAL EQ	PS		-0.35	-13.78	-18.64	2.43	3.20	8.735	0.226	1.472
BDAM05	FINAL EQ	PS		-0.33	-14.61	-19.27	2.61	3.37	8.787	0.174	1.524
BDAM06	FINAL EQ	PS		-0.33	-13.56	-18.30	2.42	3.20	8.821	0.140	1.558
BDAM07	FINAL EQ	PS		-0.31	-11.94	-16.77	2.13	2.94	8.826	0.135	1.563
BDAM08	FINAL EQ	PS		-0.32	-11.63	-16.54	2.07	2.89	8.851	0.110	1.588
BDAM09	FINAL EQ	PS		-0.40	-15.74	-20.62	2.79	3.59	8.992	-0.031	1.728
BDAM10	FINAL EQ	PS		-0.40	-15.73	-20.60	2.79	3.58	8.992	-0.031	1.729
BDAM11	FINAL EQ	SB		3.57	13.44	17.16	1.85	2.63	8.503	0.458	1.239
BDAM12	FINAL EQ	SB		7.48	14.69	18.99	1.44	2.27	8.284	0.677	1.021
BDAM13	FINAL EQ	SB		7.16	15.87	20.30	1.58	2.39	8.429	0.532	1.165
BDAM14	FINAL EQ	SB		6.92	15.28	19.99	1.53	2.35	8.491	0.469	1.228
BDAM15	FINAL EQ	SB		6.91	14.70	19.43	1.44	2.26	8.527	0.434	1.263
BDAM16	FINAL EQ	SB		7.66	13.82	18.57	1.15	1.99	8.508	0.453	1.244
BDAM17	FINAL EQ	SB		4.17	12.86	17.70	1.61	2.44	8.730	0.230	1.467
BDAM18	FINAL EQ	PS		-0.39	-13.95	-18.87	2.47	3.28	8.963	-0.003	1.700

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE deg.	HEEL TO DECK deg.	IMMER. OPEN. deg.	DECK m	OPEN. IMMER m	PERMI. MAX-KG m	PERMI. MIN-GM m	GM EXCESS m
SDAM01	FINAL EQ	PS		-0.20	-15.26	-19.09	2.52	3.29	8.876	-0.008	1.670
SDAM02	FINAL EQ	SB		4.94	10.35	14.38	0.96	1.90	8.198	0.671	0.992
SDAM03	FINAL EQ	SB		5.27	15.04	19.37	2.11	2.99	8.162	0.707	0.956
SDAM04	FINAL EQ	SB		4.55	16.63	21.01	2.57	3.37	8.299	0.570	1.093
SDAM05	FINAL EQ	SB		3.75	16.96	20.73	2.73	3.50	8.379	0.490	1.172
SDAM06	FINAL EQ	SB		3.65	17.72	21.72	2.75	3.54	8.457	0.411	1.251
SDAM07	FINAL EQ	SB		4.88	17.60	21.85	2.50	3.29	8.450	0.419	1.244
SDAM08	FINAL EQ	SB		2.15	16.13	21.35	2.71	3.64	8.650	0.218	1.444
SDAM09	FINAL EQ	SB		1.90	6.38	11.33	0.83	1.71	8.473	0.395	1.267
SDAM10	FINAL EQ	PS		-0.29	-18.72	-22.90	3.40	4.17	8.893	-0.025	1.687
SDAM11	FINAL EQ	SB		3.12	3.00	8.02	-0.02	0.90	8.123	0.745	0.917
SDAM12	FINAL EQ	SB		3.94	15.62	19.21	2.32	3.09	8.441	0.428	1.235
SDAM13	FINAL EQ	PS		-0.20	-19.25	-24.09	3.46	4.23	8.802	0.066	1.596
SDAM14	FINAL EQ	SB		3.73	17.04	20.94	2.64	3.41	8.538	0.331	1.332
SDAM15	FINAL EQ	PS		-0.83	-19.88	-24.18	3.42	4.19	8.687	0.181	1.481
SDAM16	FINAL EQ	SB		3.66	17.80	21.94	2.70	3.49	8.612	0.256	1.406
SDAM17	FINAL EQ	SB		0.28	18.59	22.73	3.52	4.29	8.737	0.131	1.531
SDAM18	FINAL EQ	SB		5.70	15.08	20.67	1.76	2.77	8.610	0.258	1.404
BDAM01	FINAL EQ	PS		-0.20	-15.94	-19.82	2.71	3.48	8.906	-0.038	1.700
BDAM02	FINAL EQ	PS		-0.20	-9.16	-13.77	1.23	2.49	8.671	0.197	1.465
BDAM03	FINAL EQ	PS		-0.21	-9.42	-15.92	1.31	2.89	8.611	0.258	1.405
BDAM04	FINAL EQ	PS		-0.20	-13.46	-18.02	2.19	2.96	8.697	0.172	1.491
BDAM05	FINAL EQ	PS		-0.19	-14.89	-18.89	2.60	3.37	8.753	0.115	1.547
BDAM06	FINAL EQ	PS		-0.18	-15.92	-20.11	2.95	3.71	8.789	0.079	1.583
BDAM07	FINAL EQ	PS		-0.17	-15.02	-19.79	2.72	3.50	8.792	0.077	1.586
BDAM08	FINAL EQ	PS		-0.18	-14.78	-19.62	2.67	3.46	8.811	0.057	1.605
BDAM09	FINAL EQ	PS		-0.25	-18.67	-22.85	3.39	4.16	8.950	-0.081	1.744
BDAM10	FINAL EQ	PS		-0.25	-18.67	-22.85	3.39	4.15	8.949	-0.081	1.743
BDAM11	FINAL EQ	SB		4.06	12.62	16.51	1.53	2.41	8.431	0.437	1.225
BDAM12	FINAL EQ	SB		8.24	14.30	19.11	1.18	2.14	8.263	0.606	1.057
BDAM13	FINAL EQ	SB		7.74	15.86	20.50	1.59	2.40	8.416	0.453	1.210
BDAM14	FINAL EQ	SB		7.41	16.57	20.58	1.78	2.56	8.481	0.388	1.275
BDAM15	FINAL EQ	SB		7.34	17.13	21.26	1.89	2.69	8.515	0.353	1.309
BDAM16	FINAL EQ	SB		8.01	16.88	21.54	1.65	2.46	8.519	0.350	1.313
BDAM17	FINAL EQ	SB		4.45	15.98	20.74	2.13	2.94	8.683	0.186	1.477
BDAM18	FINAL EQ	PS		-0.24	-17.14	-21.96	3.07	3.85	8.921	-0.053	1.715

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN.	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.35	-15.05	-19.05	2.62	3.38	8.912	0.028	1.669
SDAM02	FINAL EQ	SB		3.13	12.32	15.97	1.76	2.59	8.382	0.558	1.139
SDAM03	FINAL EQ	SB		7.56	14.00	18.12	1.40	2.24	8.048	0.892	0.805
SDAM04	FINAL EQ	SB		3.92	15.98	20.23	2.33	3.12	8.315	0.625	1.071
SDAM05	FINAL EQ	SB		3.82	15.80	20.40	2.25	3.05	8.406	0.534	1.163
SDAM06	FINAL EQ	SB		3.04	15.95	20.49	2.48	3.27	8.482	0.458	1.239
SDAM07	FINAL EQ	SB		4.32	14.81	19.33	2.06	2.88	8.506	0.434	1.263
SDAM08	FINAL EQ	SB		4.25	12.99	19.02	1.69	2.79	8.605	0.335	1.362
SDAM09	FINAL EQ	SB		0.86	2.91	8.03	0.38	1.28	8.465	0.475	1.222
SDAM10	FINAL EQ	PS		-1.30	-16.65	-21.48	2.78	3.57	8.861	0.079	1.618
SDAM11	FINAL EQ	SB		0.89	0.00	4.52	-0.30	0.64	8.142	0.798	0.899
SDAM12	FINAL EQ	SB		2.13	16.57	20.45	2.67	3.45	8.581	0.359	1.338
SDAM13	FINAL EQ	SB		3.59	16.20	20.40	2.38	3.17	8.531	0.409	1.288
SDAM14	FINAL EQ	PS		-0.79	-16.96	-21.93	2.91	3.70	8.751	0.189	1.508
SDAM15	FINAL EQ	SB		3.57	15.84	20.51	2.28	3.08	8.607	0.333	1.363
SDAM16	FINAL EQ	PS		-1.48	-17.95	-22.97	2.89	3.68	8.659	0.282	1.415
SDAM17	FINAL EQ	SB		4.60	14.69	19.35	1.92	2.73	8.622	0.318	1.379
SDAM18	FINAL EQ	SB		3.62	13.52	19.56	1.86	2.94	8.710	0.230	1.467
BDAM01	FINAL EQ	PS		-0.35	-15.66	-19.75	2.80	3.56	8.934	0.006	1.691
BDAM02	FINAL EQ	PS		-0.36	-9.61	-13.79	1.35	2.48	8.701	0.239	1.457
BDAM03	FINAL EQ	PS		-0.37	-9.69	-15.36	1.41	2.76	8.634	0.306	1.391
BDAM04	FINAL EQ	PS		-0.35	-13.24	-17.96	2.26	3.02	8.725	0.215	1.482
BDAM05	FINAL EQ	PS		-0.33	-14.51	-18.72	2.65	3.41	8.778	0.162	1.535
BDAM06	FINAL EQ	PS		-0.33	-14.06	-18.77	2.51	3.29	8.812	0.128	1.569
BDAM07	FINAL EQ	PS		-0.31	-12.43	-17.23	2.22	3.02	8.817	0.123	1.573
BDAM08	FINAL EQ	PS		-0.32	-12.14	-17.01	2.17	2.97	8.838	0.102	1.595
BDAM09	FINAL EQ	PS		-0.40	-16.26	-21.09	2.89	3.67	8.980	-0.040	1.736
BDAM10	FINAL EQ	PS		-0.40	-16.24	-21.08	2.88	3.67	8.980	-0.040	1.737
BDAM11	FINAL EQ	SB		3.63	12.72	16.50	1.68	2.49	8.478	0.462	1.235
BDAM12	FINAL EQ	SB		7.57	14.15	18.57	1.31	2.16	8.276	0.664	1.033
BDAM13	FINAL EQ	SB		7.19	15.54	20.09	1.63	2.45	8.419	0.521	1.176
BDAM14	FINAL EQ	SB		6.92	15.79	20.43	1.62	2.43	8.483	0.457	1.240
BDAM15	FINAL EQ	SB		6.90	15.20	19.90	1.53	2.35	8.517	0.423	1.274
BDAM16	FINAL EQ	SB		7.62	14.31	19.02	1.25	2.08	8.516	0.424	1.273
BDAM17	FINAL EQ	SB		4.15	13.36	18.16	1.70	2.53	8.716	0.224	1.473
BDAM18	FINAL EQ	PS		-0.39	-14.47	-19.34	2.57	3.36	8.952	-0.012	1.708

## 16.GROUP (NO.1,3,5,S/2,4,6(S.G=1.53/0.7) LOAD COND.ARR

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE	HEEL TO DECK	IMMER. OPEN.	DECK	OPEN. IMMER	PERMI. MAX-KG	PERMI. MIN-GM	GM EXCESS
				deg.	deg.	deg.	m	m	m	m	m
SDAM01	FINAL EQ	PS		-0.20	-14.50	-18.41	2.32	3.10	8.855	-0.005	1.670
SDAM02	FINAL EQ	SB		3.82	11.18	15.09	1.30	2.27	8.255	0.594	1.070
SDAM03	FINAL EQ	SB		8.76	13.30	18.12	0.97	1.97	8.011	0.838	0.826
SDAM04	FINAL EQ	SB		4.43	15.81	20.00	2.39	3.18	8.284	0.565	1.099
SDAM05	FINAL EQ	SB		3.85	16.79	20.54	2.67	3.44	8.387	0.463	1.202
SDAM06	FINAL EQ	SB		2.57	17.11	20.95	2.91	3.67	8.468	0.381	1.283
SDAM07	FINAL EQ	SB		3.51	17.78	21.88	2.82	3.60	8.506	0.343	1.321
SDAM08	FINAL EQ	SB		5.29	15.55	20.65	1.98	2.91	8.528	0.321	1.343
SDAM09	FINAL EQ	SB		1.88	7.13	12.05	0.98	1.86	8.486	0.363	1.301
SDAM10	FINAL EQ	PS		-0.29	-18.25	-22.33	3.37	4.13	8.881	-0.031	1.696
SDAM11	FINAL EQ	SB		3.04	4.03	8.91	0.19	1.10	8.164	0.685	0.979
SDAM12	FINAL EQ	SB		2.71	16.24	19.84	2.69	3.46	8.487	0.362	1.302
SDAM13	FINAL EQ	SB		4.09	16.00	20.44	2.35	3.14	8.468	0.381	1.283
SDAM14	FINAL EQ	PS		-0.75	-19.77	-24.10	3.45	4.21	8.716	0.133	1.531
SDAM15	FINAL EQ	SB		3.71	16.95	20.89	2.59	3.35	8.562	0.287	1.377
SDAM16	FINAL EQ	PS		-1.89	-19.21	-23.29	3.20	3.96	8.591	0.258	1.406
SDAM17	FINAL EQ	SB		4.45	17.66	21.84	2.55	3.34	8.603	0.247	1.418
SDAM18	FINAL EQ	SB		4.94	16.03	21.12	2.08	2.99	8.617	0.233	1.431
BDAM01	FINAL EQ	PS		-0.20	-15.33	-19.18	2.52	3.30	8.884	-0.035	1.699
BDAM02	FINAL EQ	PS		-0.20	-7.96	-13.00	1.02	2.34	8.656	0.193	1.471
BDAM03	FINAL EQ	PS		-0.21	-8.33	-15.44	1.10	2.80	8.600	0.250	1.415
BDAM04	FINAL EQ	PS		-0.20	-12.74	-17.32	2.00	2.78	8.681	0.169	1.496
BDAM05	FINAL EQ	PS		-0.19	-14.37	-18.28	2.42	3.19	8.737	0.112	1.552
BDAM06	FINAL EQ	PS		-0.18	-15.43	-19.53	2.78	3.54	8.776	0.073	1.591
BDAM07	FINAL EQ	PS		-0.17	-15.54	-20.27	2.81	3.58	8.777	0.072	1.592
BDAM08	FINAL EQ	PS		-0.18	-15.31	-20.11	2.76	3.55	8.797	0.053	1.612
BDAM09	FINAL EQ	PS		-0.25	-18.21	-22.29	3.38	4.14	8.936	-0.087	1.751
BDAM10	FINAL EQ	PS		-0.25	-18.22	-22.30	3.38	4.14	8.935	-0.086	1.750
BDAM11	FINAL EQ	SB		4.13	11.84	15.83	1.33	2.26	8.414	0.435	1.229
BDAM12	FINAL EQ	SB		8.33	13.58	18.69	1.02	2.03	8.230	0.619	1.045
BDAM13	FINAL EQ	SB		7.76	15.35	19.85	1.45	2.26	8.408	0.441	1.223
BDAM14	FINAL EQ	SB		7.40	16.07	20.00	1.68	2.44	8.471	0.378	1.286
BDAM15	FINAL EQ	SB		7.31	16.65	20.69	1.80	2.58	8.507	0.342	1.322
BDAM16	FINAL EQ	SB		7.97	17.15	21.35	1.75	2.56	8.512	0.338	1.327
BDAM17	FINAL EQ	SB		4.43	16.52	21.23	2.23	3.03	8.665	0.184	1.480
BDAM18	FINAL EQ	PS		-0.24	-17.69	-22.34	3.17	3.94	8.908	-0.059	1.723

## 17.TROPICAL LOAD LINE COND.DEP.

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE deg.	HEEL TO DECK deg.	IMMER. OPEN. deg.	DECK m	OPEN. IMMER m	PERMI. MAX-KG m	PERMI. MIN-GM m	GM EXCESS m
SDAM01	FINAL EQ	PS		-0.45	-14.95	-18.93	2.57	3.34	9.001	-0.065	1.363
SDAM02	FINAL EQ	SB		4.36	11.75	15.46	1.41	2.24	8.480	0.457	0.841
SDAM03	FINAL EQ	SB		7.31	14.61	18.68	1.59	2.41	8.339	0.597	0.700
SDAM04	FINAL EQ	SB		5.59	16.00	20.23	2.00	2.81	8.491	0.446	0.852
SDAM05	FINAL EQ	SB		5.20	16.07	20.57	2.04	2.84	8.566	0.370	0.928
SDAM06	FINAL EQ	SB		5.44	15.62	20.16	1.95	2.76	8.615	0.321	0.977
SDAM07	FINAL EQ	SB		6.95	14.82	19.31	1.54	2.37	8.620	0.317	0.981
SDAM08	FINAL EQ	SB		3.52	13.62	19.49	1.96	3.02	8.804	0.132	1.166
SDAM09	FINAL EQ	SB		1.10	3.03	8.16	0.35	1.25	8.559	0.378	0.920
SDAM10	FINAL EQ	PS		-1.70	-16.75	-21.58	2.73	3.52	8.965	-0.028	1.326
SDAM11	FINAL EQ	SB		1.17	0.00	4.68	-0.31	0.62	8.237	0.700	0.598
SDAM12	FINAL EQ	SB		3.18	16.18	20.01	2.51	3.29	8.698	0.239	1.059
SDAM13	FINAL EQ	SB		2.33	16.75	21.12	2.62	3.41	8.765	0.171	1.127
SDAM14	FINAL EQ	SB		1.97	16.52	21.23	2.67	3.46	8.812	0.125	1.173
SDAM15	FINAL EQ	SB		2.14	16.30	20.98	2.63	3.42	8.830	0.106	1.192
SDAM16	FINAL EQ	SB		2.28	16.07	20.74	2.59	3.38	8.848	0.089	1.209
SDAM17	FINAL EQ	SB		3.59	15.51	20.15	2.26	3.07	8.830	0.107	1.191
SDAM18	FINAL EQ	SB		4.97	13.41	19.44	1.58	2.67	8.823	0.114	1.184
BDAM01	FINAL EQ	PS		-0.45	-15.57	-19.64	2.75	3.52	9.026	-0.090	1.388
BDAM02	FINAL EQ	PS		-0.46	-9.41	-13.66	1.30	2.43	8.781	0.156	1.142
BDAM03	FINAL EQ	PS		-0.49	-9.54	-15.28	1.35	2.72	8.719	0.217	1.081
BDAM04	FINAL EQ	PS		-0.45	-13.15	-17.83	2.21	2.98	8.818	0.118	1.179
BDAM05	FINAL EQ	PS		-0.43	-14.42	-18.61	2.61	3.38	8.871	0.065	1.233
BDAM06	FINAL EQ	PS		-0.42	-14.15	-18.85	2.51	3.29	8.908	0.029	1.269
BDAM07	FINAL EQ	PS		-0.40	-12.52	-17.31	2.22	3.02	8.916	0.021	1.277
BDAM08	FINAL EQ	PS		-0.41	-12.23	-17.09	2.16	2.97	8.942	-0.006	1.304
BDAM09	FINAL EQ	PS		-0.52	-16.35	-21.17	2.88	3.67	9.081	-0.144	1.442
BDAM10	FINAL EQ	PS		-0.52	-16.34	-21.16	2.88	3.66	9.081	-0.144	1.442
BDAM11	FINAL EQ	SB		4.63	12.58	16.37	1.48	2.28	8.581	0.356	0.942
BDAM12	FINAL EQ	SB		9.43	14.04	18.49	0.92	1.79	8.432	0.505	0.793
BDAM13	FINAL EQ	SB		8.88	15.45	20.05	1.29	2.12	8.579	0.357	0.941
BDAM14	FINAL EQ	SB		8.51	15.88	20.33	1.35	2.16	8.637	0.300	0.998
BDAM15	FINAL EQ	SB		8.46	15.30	19.98	1.26	2.08	8.670	0.267	1.031
BDAM16	FINAL EQ	SB		9.27	14.41	19.11	0.95	1.79	8.615	0.321	0.977
BDAM17	FINAL EQ	SB		5.18	13.45	18.25	1.53	2.36	8.837	0.100	1.198
BDAM18	FINAL EQ	PS		-0.50	-14.56	-19.43	2.56	3.36	9.053	-0.116	1.414

## 18.TROPICAL LOAD LINE COND.ARR.

DAMAGE CASE	STAGE	PHA.	SIDE	HEEL ANGLE deg.	HEEL TO DECK deg.	IMMER. OPEN. deg.	DECK m	OPEN. IMMER m	PERMI. MAX-KG m	PERMI. MIN-GM m	GM EXCESS m
SDAM01	FINAL EQ	PS		-0.26	-14.36	-18.29	2.28	3.06	8.948	-0.102	1.352
SDAM02	FINAL EQ	SB		5.28	10.50	14.55	0.93	1.86	8.370	0.476	0.774
SDAM03	FINAL EQ	SB		8.78	13.99	18.67	1.12	2.09	8.321	0.525	0.725
SDAM04	FINAL EQ	SB		6.39	15.84	20.04	2.00	2.80	8.488	0.358	0.892
SDAM05	FINAL EQ	SB		5.38	16.53	20.24	2.30	3.06	8.575	0.271	0.980
SDAM06	FINAL EQ	SB		5.12	17.00	20.86	2.39	3.16	8.635	0.211	1.039
SDAM07	FINAL EQ	SB		6.26	17.35	21.41	2.20	2.98	8.652	0.194	1.057
SDAM08	FINAL EQ	SB		4.85	16.21	21.12	2.20	3.08	8.751	0.095	1.155
SDAM09	FINAL EQ	SB		2.47	7.26	12.17	0.90	1.77	8.587	0.259	0.991
SDAM10	FINAL EQ	PS		-0.39	-18.16	-22.22	3.32	4.08	8.990	-0.144	1.394
SDAM11	FINAL EQ	SB		3.96	4.18	9.05	0.04	0.95	8.271	0.575	0.675
SDAM12	FINAL EQ	SB		4.00	15.82	19.38	2.34	3.11	8.631	0.215	1.035
SDAM13	FINAL EQ	SB		2.91	16.82	21.27	2.77	3.55	8.732	0.114	1.136
SDAM14	FINAL EQ	SB		2.27	17.21	21.06	2.95	3.71	8.785	0.061	1.189
SDAM15	FINAL EQ	SB		2.21	17.45	21.37	2.97	3.74	8.814	0.032	1.218
SDAM16	FINAL EQ	SB		2.12	17.67	21.66	3.00	3.77	8.840	0.006	1.245
SDAM17	FINAL EQ	SB		3.27	17.82	21.91	2.80	3.56	8.834	0.012	1.238
SDAM18	FINAL EQ	SB		6.63	15.92	21.01	1.74	2.66	8.767	0.079	1.171
BDAM01	FINAL EQ	PS		-0.26	-15.20	-19.06	2.48	3.25	8.982	-0.136	1.386
BDAM02	FINAL EQ	PS		-0.26	-7.72	-12.86	0.97	2.30	8.748	0.098	1.153
BDAM03	FINAL EQ	PS		-0.28	-8.11	-15.35	1.05	2.77	8.696	0.150	1.100
BDAM04	FINAL EQ	PS		-0.26	-12.61	-17.19	1.96	2.74	8.779	0.067	1.183
BDAM05	FINAL EQ	PS		-0.24	-14.28	-18.17	2.38	3.15	8.835	0.011	1.239
BDAM06	FINAL EQ	PS		-0.24	-15.34	-19.42	2.74	3.50	8.873	-0.027	1.277
BDAM07	FINAL EQ	PS		-0.23	-15.64	-20.35	2.82	3.59	8.879	-0.033	1.283
BDAM08	FINAL EQ	PS		-0.23	-15.41	-20.20	2.77	3.55	8.904	-0.058	1.309
BDAM09	FINAL EQ	PS		-0.33	-18.12	-22.19	3.34	4.10	9.046	-0.200	1.450
BDAM10	FINAL EQ	PS		-0.33	-18.12	-22.19	3.34	4.10	9.044	-0.198	1.449
BDAM11	FINAL EQ	SB		5.33	11.69	15.69	1.10	2.00	8.551	0.295	0.955
BDAM12	FINAL EQ	SB		10.47	13.44	18.61	0.58	1.60	8.311	0.535	0.715
BDAM13	FINAL EQ	SB		9.65	15.26	19.72	1.07	1.89	8.502	0.344	0.906
BDAM14	FINAL EQ	SB		9.17	15.98	19.89	1.32	2.08	8.584	0.262	0.988
BDAM15	FINAL EQ	SB		9.03	16.56	20.58	1.45	2.23	8.644	0.202	1.048
BDAM16	FINAL EQ	SB		9.74	17.06	21.25	1.41	2.22	8.631	0.215	1.035
BDAM17	FINAL EQ	SB		5.60	16.62	21.33	2.03	2.84	8.821	0.025	1.225
BDAM18	FINAL EQ	PS		-0.32	-17.79	-22.24	3.17	3.94	9.015	-0.169	1.420

## **11. DETAIL INFORMATION OF CALCULATION (FOR THE MOST SEVERE CASE)**

	DAMAGE CASE : SDAM11							
	INITIAL COND.: 09.FULL LOADED COND.DEP. (S.G = 0.900)							

\* DAMAGED COMPARTMENT:

DESCRIPTION	STAGE	PHA	PERM
ENGINE ROOM	FINAL	3	0.85
E/R D/B(C)	FINAL	3	0.95
M.G.O.T. (S)	FINAL	3	0.95
C.W.T.	FINAL	3	0.95
F.W.T. (S)	FINAL	3	0.95
STEERING GEAR ROOM(C)	FINAL	3	0.85
NO.1 AFT VOID(C)	FINAL	3	0.95
NO.2 AFT VOID(C)	FINAL	3	0.95

\* GM-REQUIREMENT:

DAMAGE CASE	STAGE	PHA	SIDE	INTACT	SHIP	MIN	MAX	GM
				GM	KG	GM	KG	EXCESS
				m	m	m	m	m
INI09/SDAM11	FINAL	EQ	SB	1.351	7.586	0.772	8.164	0.579

\* GZ CURVE AT FINAL EQUILIBRIUM:

HEEL	0.00	5.00	10.00	15.00	20.00	30.00	40.00	50.00	60.00	70.00	75.00
GZ	-0.024	0.077	0.168	0.245	0.293	0.281	0.178	0.042	-0.134	-0.352	-0.474
DRAFT	9.732	9.695	9.611	9.504	9.393	9.173	8.906	8.538	8.026	7.328	6.906
TRIM	-7.529	-7.497	-7.513	-7.645	-7.916	-8.636	-9.296	-9.979	-10.66	-11.20	-11.39

\* DAMAGE STABILITY CRITERIA:

DAMAGE CASE	STAGE	PHA	CRIT.	DESCRIPTION	REO.	ATTV	RESULT
INI09/SDAM11	FINAL	EQ	V.PROG.	No progr. flooding	0.0000	0.623	OK
INI09/SDAM11	FINAL	EQ	V.MAXH.	Maximum heel	30.0000	1.153	OK
INI09/SDAM11	FINAL	EQ	V.RANG.	Range of pos. stab	20.0000	48.847	OK
INI09/SDAM11	FINAL	EQ	V.MING.	Min. righting lever 0.1 m	0.1000	0.304	OK
INI09/SDAM11	FINAL	EQ	V.MINA.	Min. area under GZ-curve	0.0175	0.098	OK

\* FLOODING WATERLINE IN RELATION TO THE LOWEST DECKEDGE:

DAMAGE CASE	STAGE	PHA	SIDE	DIST.TO WATER	IMMERS ANGLE	LOWEST POINT
				m	deg	m
INI09/SDAM11	FINAL	EQ	SB	-0.31	-	-

\* FLOODING WATERLINE IN RELATION TO THE LOWEST REFERENCE-POINTS:

NO.	DESCRIPTION	FR	Y	Z	SIDE	DIST.TO WATER	IMMERS ANGLE
OP32	METHANOL(S)	40.1	10.10	12.56	SB	0.62	4.67
OP25	NO.6 W.B.T.(S)_A	42.6	10.10	12.56	SB	0.94	6.38
OP26	NO.6 W.B.T.(S)_F	48.6	10.10	12.56	SB	1.71	10.47
OP21	NO.5 W.B.T.(S)_A	49.9	10.10	12.56	SB	1.83	11.10
OP22	NO.5 W.B.T.(S)_F	54.6	10.10	12.56	SB	2.48	14.38

\* FLOODING WATERLINE IN RELATION TO THE LOWEST UNPROTECTED OPENING :

NO.	DESCRIPTION	FR	Y	Z	SIDE	DIST.TO WATER	IMMERS ANGLE
UNPOP2	FAN ROOM(S)	10.0	6.06	20.80	SB	7.60	36.80

\* DURING FLOODING:

DAMAGE CASE	STAGE	PHA	SIDE	DRAFT	TRIM	HEEL	MINGM	MAXKG
				m	m	deg	m	m
INI09/SDAM11	FINAL	1	PS	8.576	-1.029	-0.86	-0.026	8.963
INI09/SDAM11	FINAL	2	PS	8.696	-1.616	-1.13	-0.014	8.951
INI09/SDAM11	FINAL	3	PS	8.897	-2.666	-1.49	0.053	8.884
INI09/SDAM11	FINAL	EQ	SB	9.727	-7.520	1.15	0.772	8.164