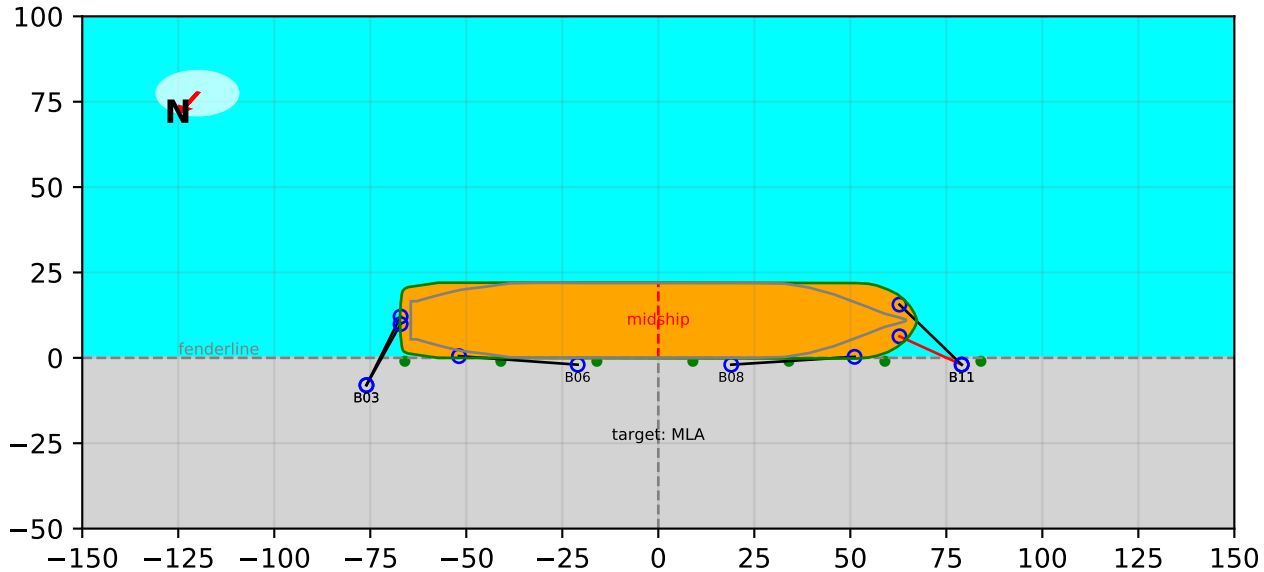


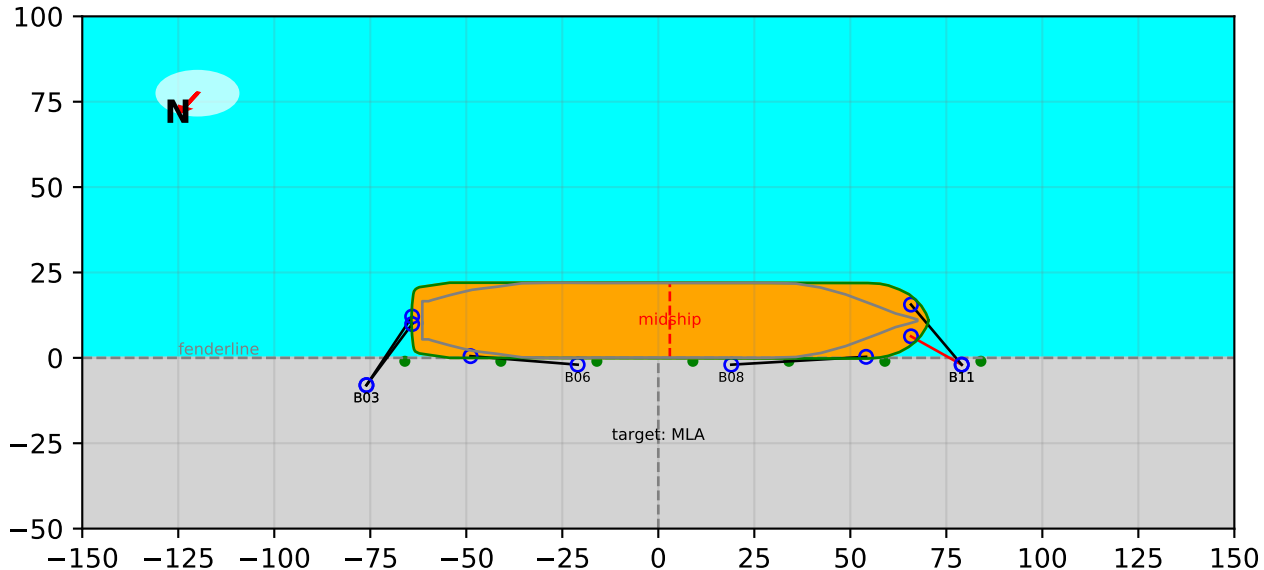
	description
location	Rotterdam
vessel type	Inland
loading condition	ballast
mooring configuration	starboard
eccentricity	-3.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard03	5	21	16	4
tautline02	LineType01	Stern	Fairlead02	Bollard03	3	19	18	5
tautline03	LineType01	Spring	Fairlead03	Bollard06	5	34	4	3
tautline04	LineType01	Spring	Fairlead04	Bollard08	5	29	5	3
tautline05	LineType01	Head	Fairlead05	Bollard11	10	21	67	4
tautline06	LineType01	Head	Fairlead06	Bollard11	10	26	47	4



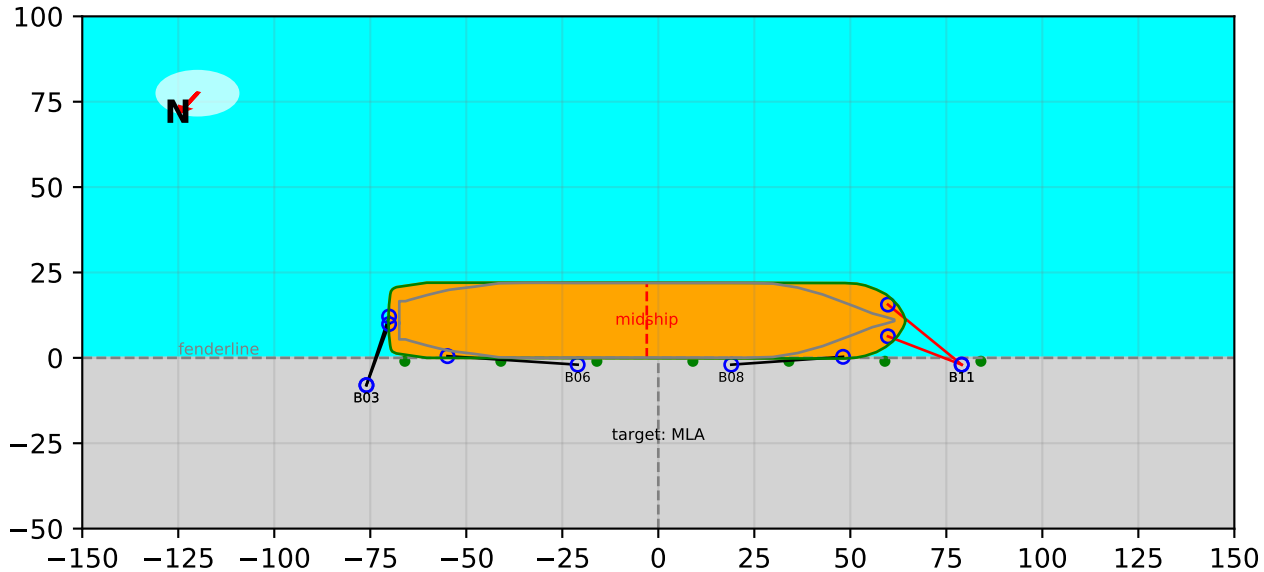
	description
location	Rotterdam
vessel type	Inland
loading condition	ballast
mooring configuration	starboard
eccentricity	0.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard03	5	22	24	4
tautline02	LineType01	Stern	Fairlead02	Bollard03	3	20	26	5
tautline03	LineType01	Spring	Fairlead03	Bollard06	5	31	5	3
tautline04	LineType01	Spring	Fairlead04	Bollard08	5	32	4	3
tautline05	LineType01	Head	Fairlead05	Bollard11	10	18	63	5
tautline06	LineType01	Head	Fairlead06	Bollard11	10	24	43	4



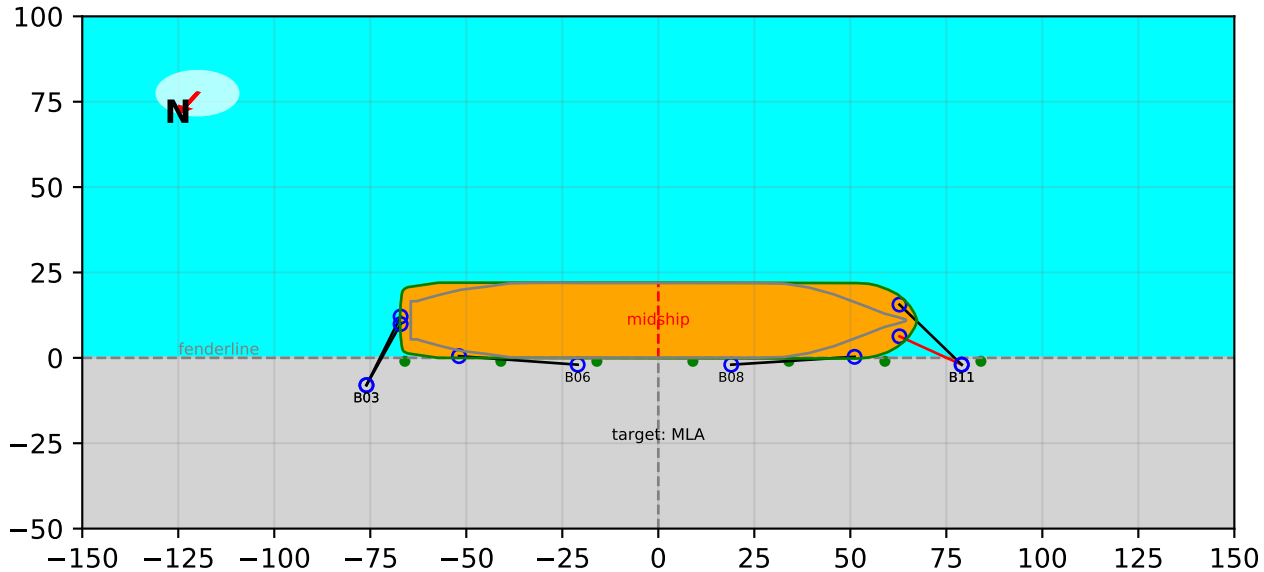
	description
location	Rotterdam
vessel type	Inland
loading condition	ballast
mooring configuration	starboard
eccentricity	3.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard03	5	23	31	4
tautline02	LineType01	Stern	Fairlead02	Bollard03	3	22	34	4
tautline03	LineType01	Spring	Fairlead03	Bollard06	5	28	5	3
tautline04	LineType01	Spring	Fairlead04	Bollard08	5	35	4	3
tautline05	LineType01	Head	Fairlead05	Bollard11	10	16	58	6
tautline06	LineType01	Head	Fairlead06	Bollard11	10	22	37	4



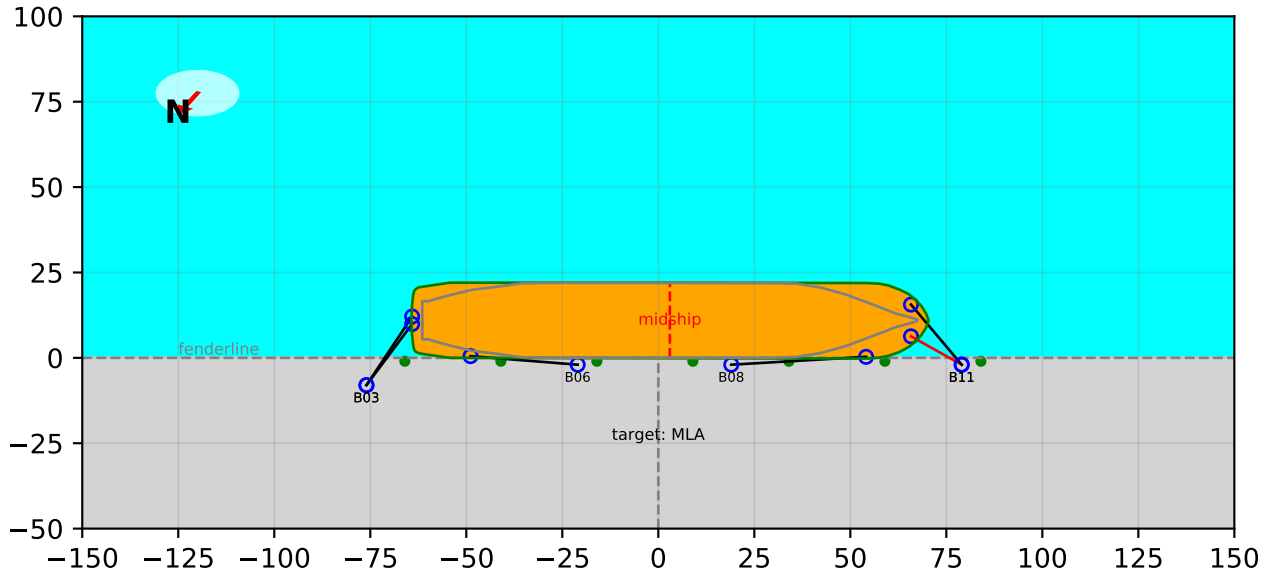
	description
location	Rotterdam
vessel type	Inland
loading condition	loaded
mooring configuration	starboard
eccentricity	-3.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard03	5	21	16	-0
tautline02	LineType01	Stern	Fairlead02	Bollard03	3	19	18	-0
tautline03	LineType01	Spring	Fairlead03	Bollard06	5	34	4	-0
tautline04	LineType01	Spring	Fairlead04	Bollard08	5	29	5	-0
tautline05	LineType01	Head	Fairlead05	Bollard11	10	21	67	-0
tautline06	LineType01	Head	Fairlead06	Bollard11	10	26	47	-0



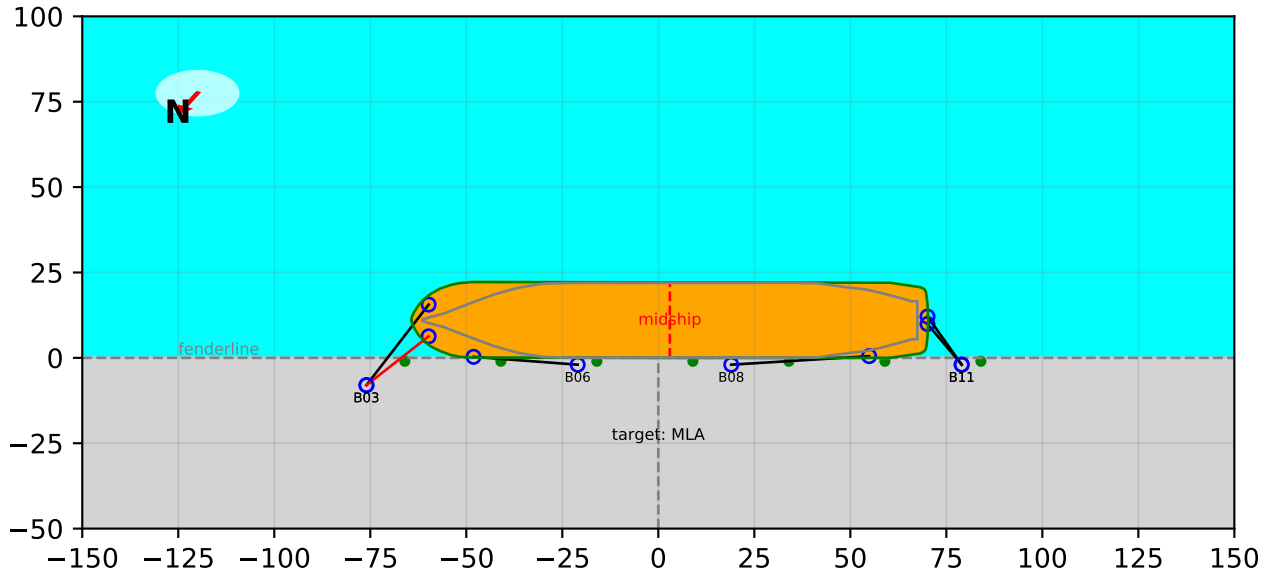
	description
location	Rotterdam
vessel type	Inland
loading condition	loaded
mooring configuration	starboard
eccentricity	0.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard03	5	22	24	-0
tautline02	LineType01	Stern	Fairlead02	Bollard03	3	20	26	-0
tautline03	LineType01	Spring	Fairlead03	Bollard06	5	31	5	-0
tautline04	LineType01	Spring	Fairlead04	Bollard08	5	32	4	-0
tautline05	LineType01	Head	Fairlead05	Bollard11	10	18	63	-0
tautline06	LineType01	Head	Fairlead06	Bollard11	10	24	43	-0



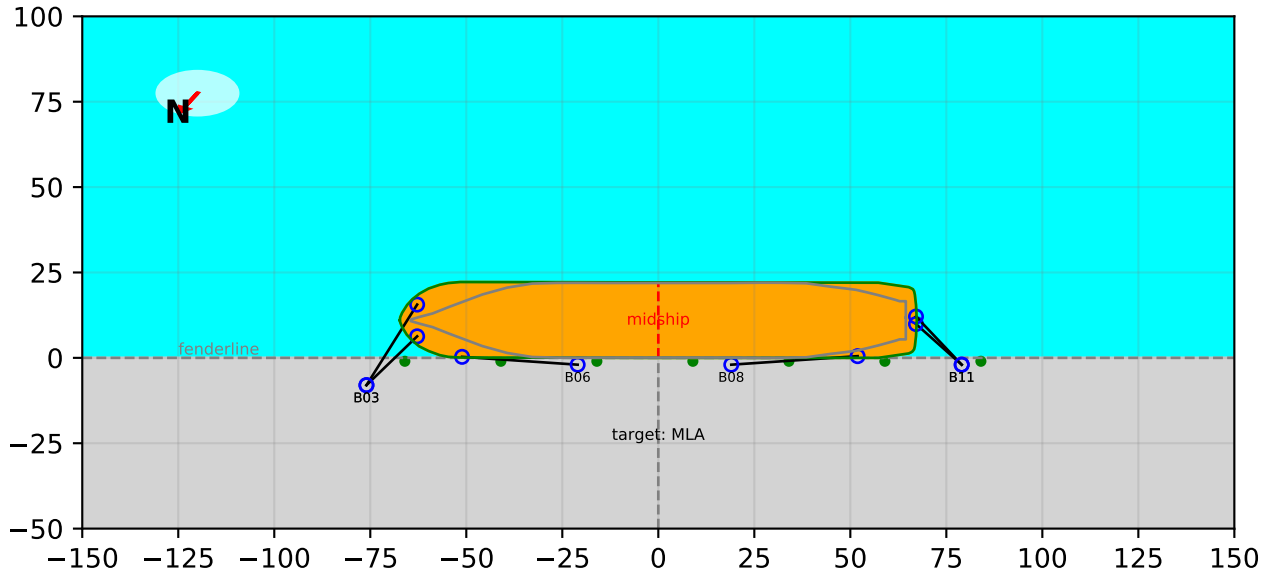
	description
location	Rotterdam
vessel type	Inland
loading condition	loaded
mooring configuration	starboard
eccentricity	3.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard03	5	23	31	-0
tautline02	LineType01	Stern	Fairlead02	Bollard03	3	21	34	-0
tautline03	LineType01	Spring	Fairlead03	Bollard06	5	28	5	-0
tautline04	LineType01	Spring	Fairlead04	Bollard08	5	35	4	-0
tautline05	LineType01	Head	Fairlead05	Bollard11	10	16	58	-1
tautline06	LineType01	Head	Fairlead06	Bollard11	10	22	37	-0



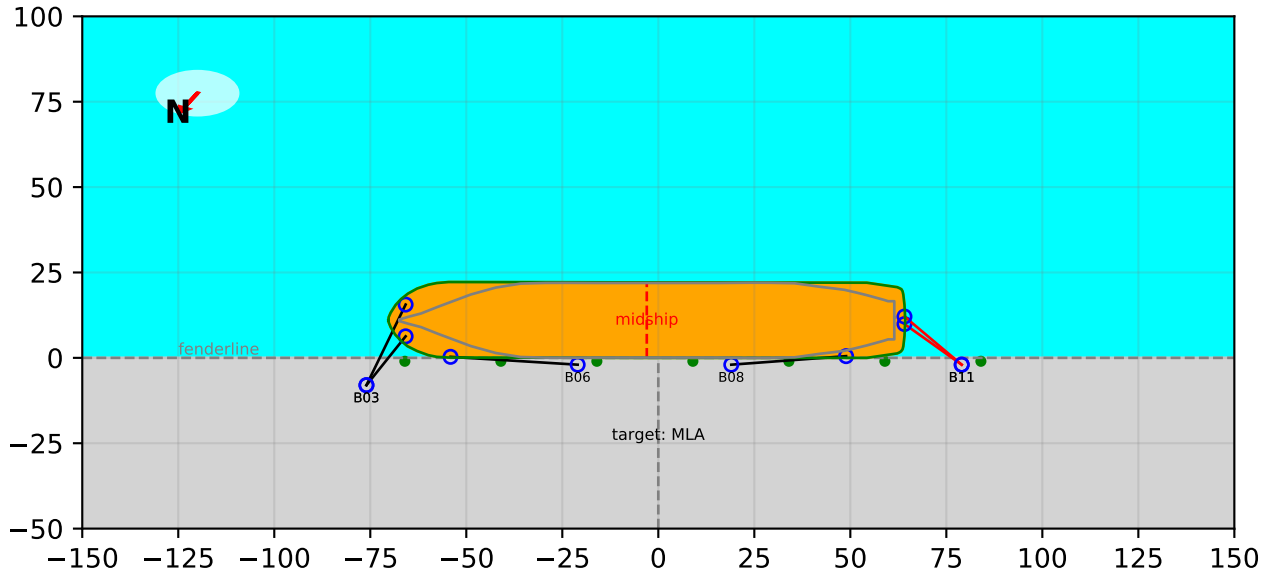
	description
location	Rotterdam
vessel type	Inland
loading condition	ballast
mooring configuration	portside
eccentricity	-3.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead07	Bollard03	23	29	34	3
tautline02	LineType01	Stern	Fairlead08	Bollard03	22	22	49	4
tautline03	LineType01	Spring	Fairlead09	Bollard06	8	27	5	3
tautline04	LineType01	Spring	Fairlead10	Bollard08	9	36	4	3
tautline05	LineType01	Head	Fairlead11	Bollard11	5	15	37	6
tautline06	LineType01	Head	Fairlead12	Bollard11	5	17	32	5



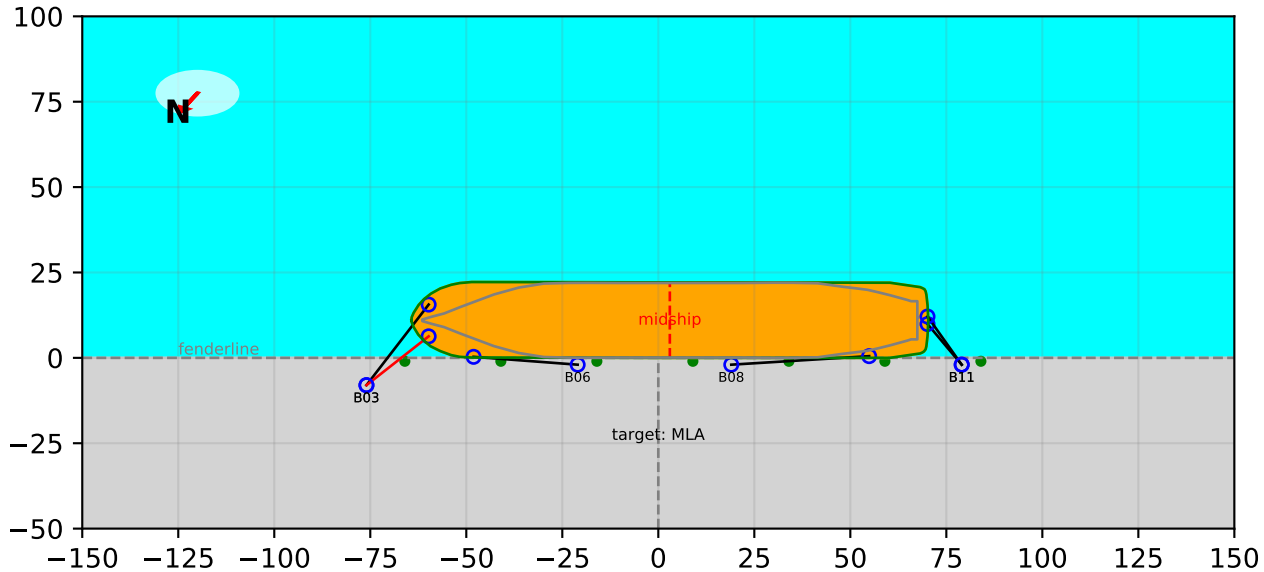
	description
location	Rotterdam
vessel type	Inland
loading condition	ballast
mooring configuration	portside
eccentricity	0.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead07	Bollard03	23	27	29	3
tautline02	LineType01	Stern	Fairlead08	Bollard03	22	20	43	5
tautline03	LineType01	Spring	Fairlead09	Bollard06	8	30	4	3
tautline04	LineType01	Spring	Fairlead10	Bollard08	9	33	4	3
tautline05	LineType01	Head	Fairlead11	Bollard11	5	17	45	5
tautline06	LineType01	Head	Fairlead12	Bollard11	5	19	40	5



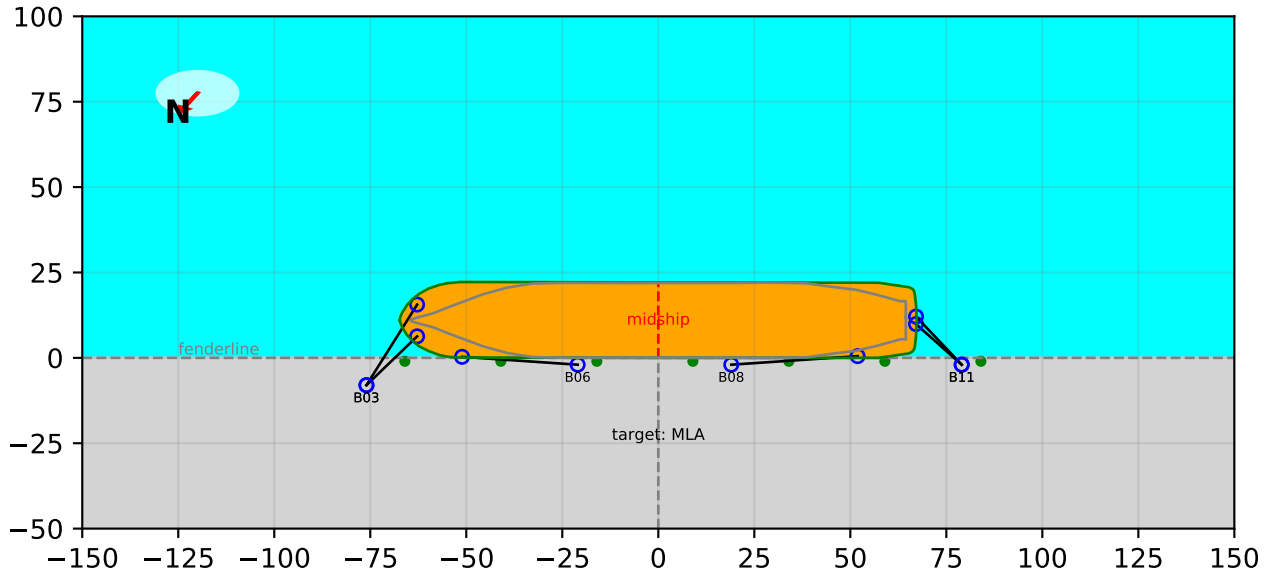
	description
location	Rotterdam
vessel type	Inland
loading condition	ballast
mooring configuration	portside
eccentricity	3.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead07	Bollard03	23	26	23	4
tautline02	LineType01	Stern	Fairlead08	Bollard03	22	18	35	5
tautline03	LineType01	Spring	Fairlead09	Bollard06	8	33	4	3
tautline04	LineType01	Spring	Fairlead10	Bollard08	9	30	5	3
tautline05	LineType01	Head	Fairlead11	Bollard11	5	19	51	5
tautline06	LineType01	Head	Fairlead12	Bollard11	5	21	47	4



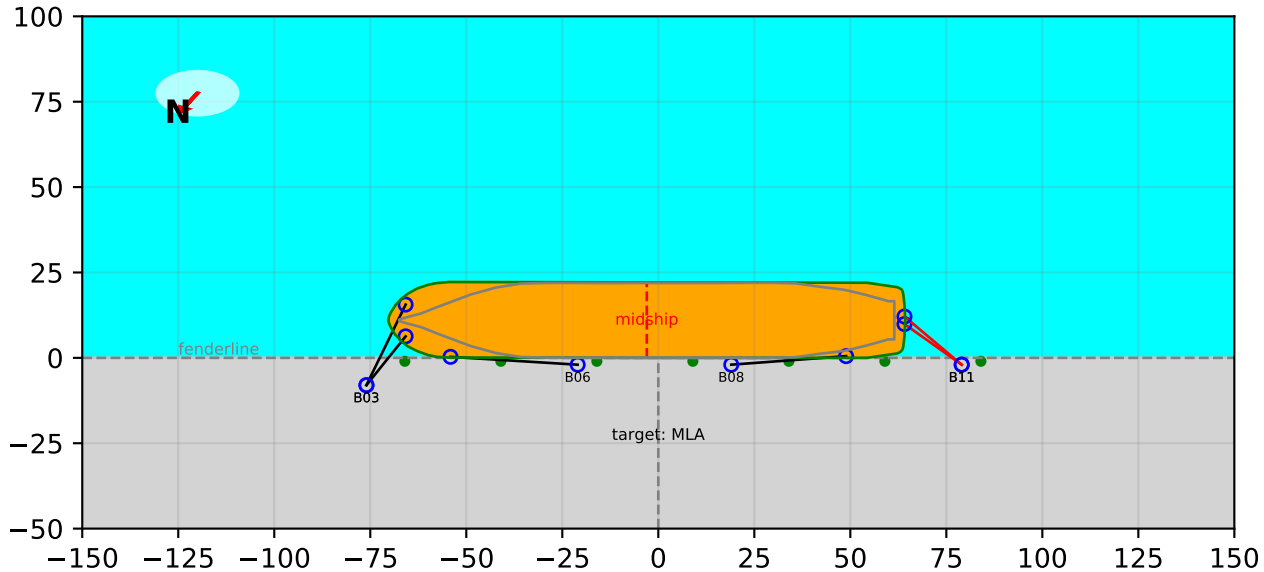
	description
location	Rotterdam
vessel type	Inland
loading condition	loaded
mooring configuration	portside
eccentricity	-3.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead07	Bollard03	23	29	34	-0
tautline02	LineType01	Stern	Fairlead08	Bollard03	22	22	49	-0
tautline03	LineType01	Spring	Fairlead09	Bollard06	8	27	5	-0
tautline04	LineType01	Spring	Fairlead10	Bollard08	9	36	4	-0
tautline05	LineType01	Head	Fairlead11	Bollard11	5	15	37	-1
tautline06	LineType01	Head	Fairlead12	Bollard11	5	17	32	-1



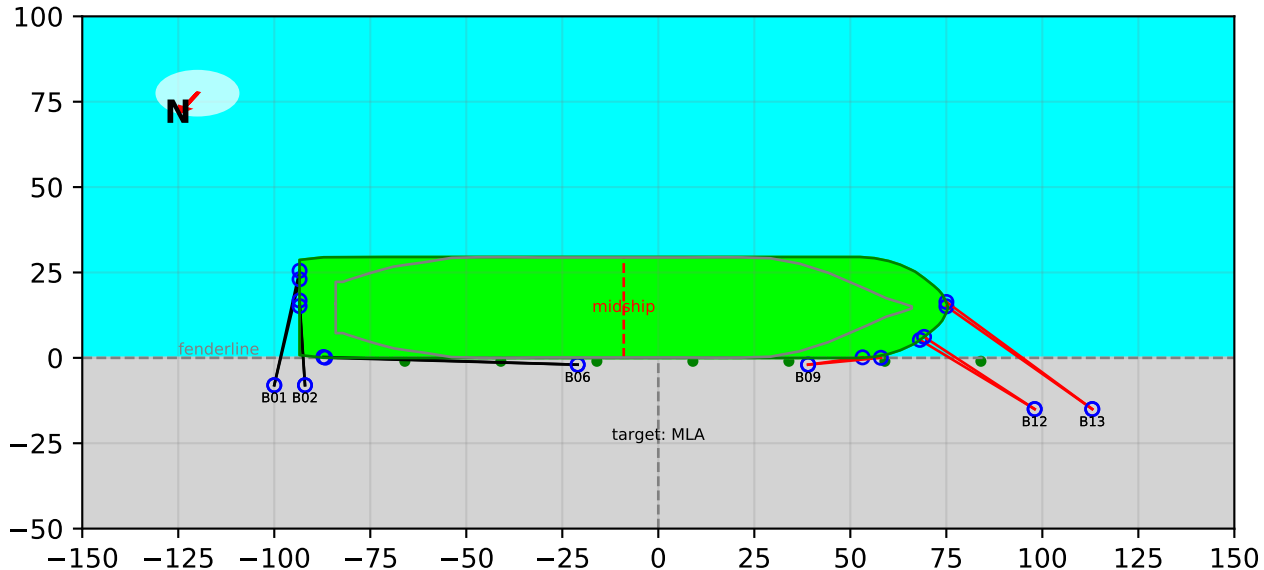
	description
location	Rotterdam
vessel type	Inland
loading condition	loaded
mooring configuration	portside
eccentricity	0.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead07	Bollard03	23	27	29	-0
tautline02	LineType01	Stern	Fairlead08	Bollard03	22	19	43	-0
tautline03	LineType01	Spring	Fairlead09	Bollard06	8	30	4	-0
tautline04	LineType01	Spring	Fairlead10	Bollard08	9	33	4	-0
tautline05	LineType01	Head	Fairlead11	Bollard11	5	17	45	-1
tautline06	LineType01	Head	Fairlead12	Bollard11	5	18	40	-0



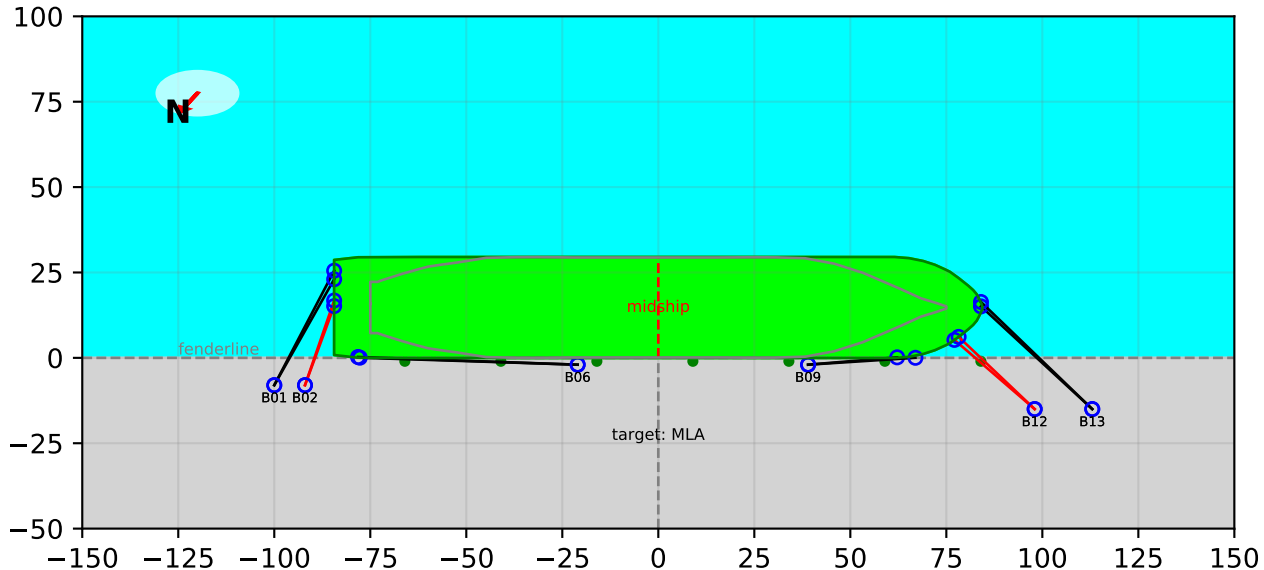
	description
location	Rotterdam
vessel type	Inland
loading condition	loaded
mooring configuration	portside
eccentricity	3.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead07	Bollard03	23	26	23	-0
tautline02	LineType01	Stern	Fairlead08	Bollard03	22	18	35	-0
tautline03	LineType01	Spring	Fairlead09	Bollard06	8	33	4	-0
tautline04	LineType01	Spring	Fairlead10	Bollard08	9	30	5	-0
tautline05	LineType01	Head	Fairlead11	Bollard11	5	19	51	-0
tautline06	LineType01	Head	Fairlead12	Bollard11	5	21	47	-0



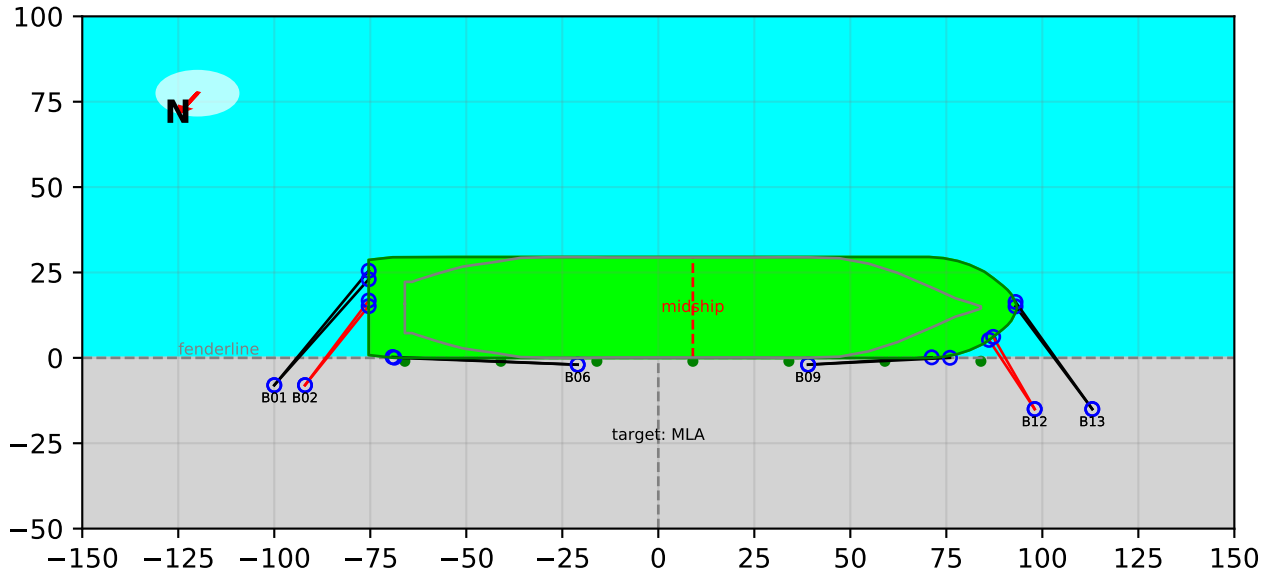
	description
location	Rotterdam
vessel type	Coaster
loading condition	ballast
mooring configuration	starboard
eccentricity	-9.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard01	5	35	11	9
tautline02	LineType01	Stern	Fairlead02	Bollard01	3	32	12	9
tautline03	LineType01	Breast	Fairlead03	Bollard02	5	25	3	12
tautline04	LineType01	Breast	Fairlead04	Bollard02	5	24	3	13
tautline05	LineType01	Spring	Fairlead05	Bollard06	10	66	2	4
tautline06	LineType01	Spring	Fairlead06	Bollard06	10	66	2	4
tautline07	LineType01	Spring	Fairlead07	Bollard09	23	17	9	39
tautline08	LineType01	Spring	Fairlead08	Bollard09	22	21	6	28
tautline09	LineType01	Breast	Fairlead09	Bollard12	8	37	56	14
tautline10	LineType01	Breast	Fairlead10	Bollard12	9	37	54	15
tautline11	LineType01	Head	Fairlead11	Bollard13	5	49	52	11
tautline12	LineType01	Head	Fairlead12	Bollard13	5	50	50	11



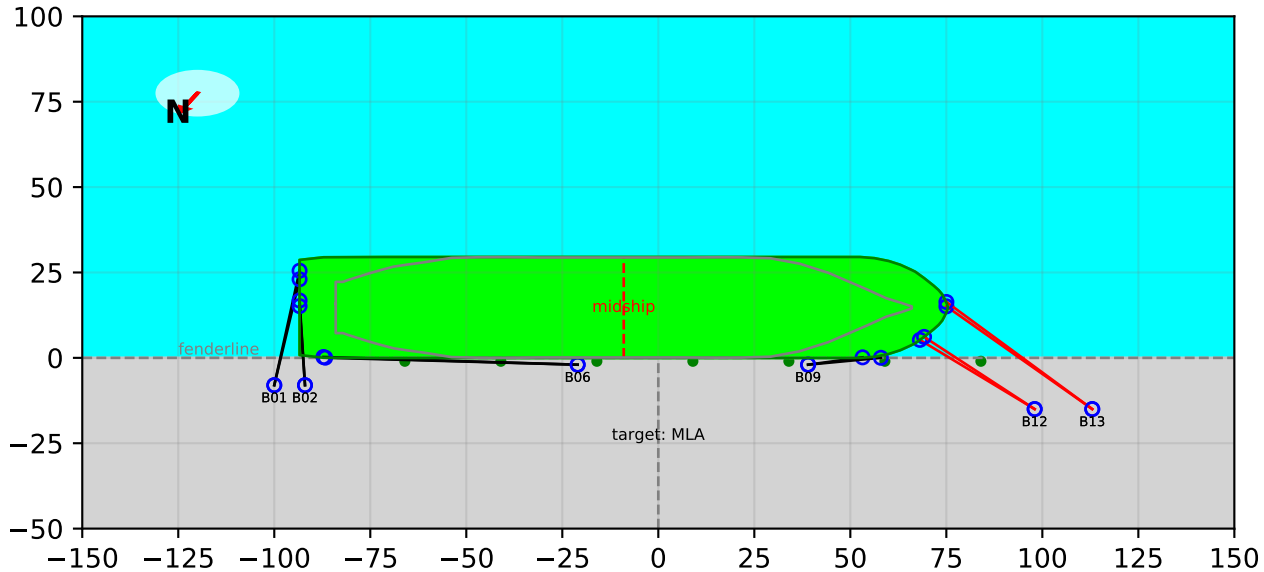
	description
location	Rotterdam
vessel type	Coaster
loading condition	ballast
mooring configuration	starboard
eccentricity	0.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard01	5	37	25	8
tautline02	LineType01	Stern	Fairlead02	Bollard01	3	35	27	8
tautline03	LineType01	Breast	Fairlead03	Bollard02	5	26	17	11
tautline04	LineType01	Breast	Fairlead04	Bollard02	5	25	18	12
tautline05	LineType01	Spring	Fairlead05	Bollard06	10	57	2	5
tautline06	LineType01	Spring	Fairlead06	Bollard06	10	57	2	5
tautline07	LineType01	Spring	Fairlead07	Bollard09	23	25	5	23
tautline08	LineType01	Spring	Fairlead08	Bollard09	22	29	4	19
tautline09	LineType01	Breast	Fairlead09	Bollard12	8	30	46	18
tautline10	LineType01	Breast	Fairlead10	Bollard12	9	30	43	18
tautline11	LineType01	Head	Fairlead11	Bollard13	5	43	44	12
tautline12	LineType01	Head	Fairlead12	Bollard13	5	44	43	12



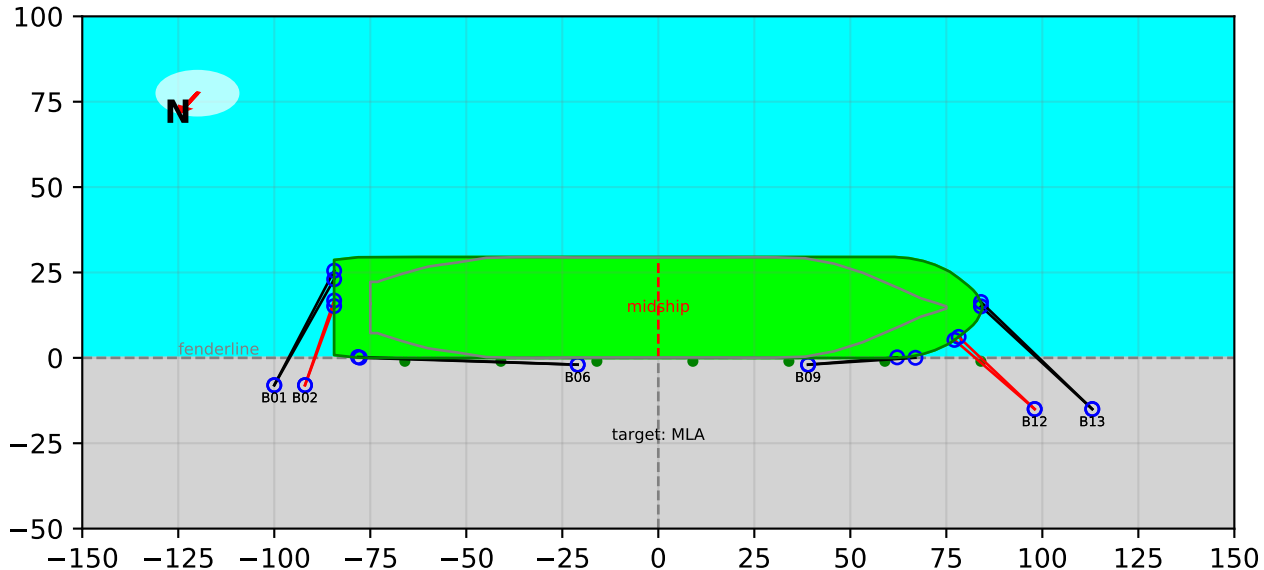
	description
location	Rotterdam
vessel type	Coaster
loading condition	ballast
mooring configuration	starboard
eccentricity	9.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard01	5	42	36	7
tautline02	LineType01	Stern	Fairlead02	Bollard01	3	40	38	7
tautline03	LineType01	Breast	Fairlead03	Bollard02	5	30	34	10
tautline04	LineType01	Breast	Fairlead04	Bollard02	5	29	36	10
tautline05	LineType01	Spring	Fairlead05	Bollard06	10	49	3	6
tautline06	LineType01	Spring	Fairlead06	Bollard06	10	48	2	6
tautline07	LineType01	Spring	Fairlead07	Bollard09	23	34	4	16
tautline08	LineType01	Spring	Fairlead08	Bollard09	22	38	3	14
tautline09	LineType01	Breast	Fairlead09	Bollard12	8	25	30	23
tautline10	LineType01	Breast	Fairlead10	Bollard12	9	25	27	22
tautline11	LineType01	Head	Fairlead11	Bollard13	5	37	34	14
tautline12	LineType01	Head	Fairlead12	Bollard13	5	38	33	14



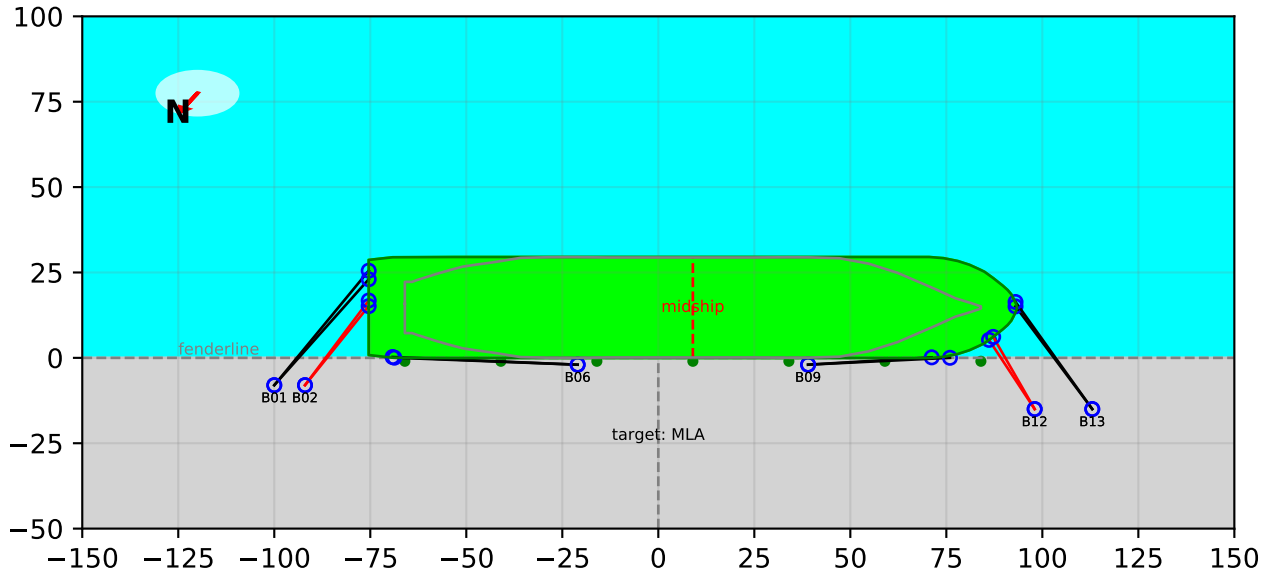
	description
location	Rotterdam
vessel type	Coaster
loading condition	loaded
mooring configuration	starboard
eccentricity	-9.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard01	5	34	11	3
tautline02	LineType01	Stern	Fairlead02	Bollard01	3	32	12	3
tautline03	LineType01	Breast	Fairlead03	Bollard02	5	25	3	4
tautline04	LineType01	Breast	Fairlead04	Bollard02	5	23	3	4
tautline05	LineType01	Spring	Fairlead05	Bollard06	10	66	2	1
tautline06	LineType01	Spring	Fairlead06	Bollard06	10	66	2	1
tautline07	LineType01	Spring	Fairlead07	Bollard09	23	15	9	23
tautline08	LineType01	Spring	Fairlead08	Bollard09	22	20	6	17
tautline09	LineType01	Breast	Fairlead09	Bollard12	8	37	56	9
tautline10	LineType01	Breast	Fairlead10	Bollard12	9	36	54	9
tautline11	LineType01	Head	Fairlead11	Bollard13	5	49	52	7
tautline12	LineType01	Head	Fairlead12	Bollard13	5	50	50	6



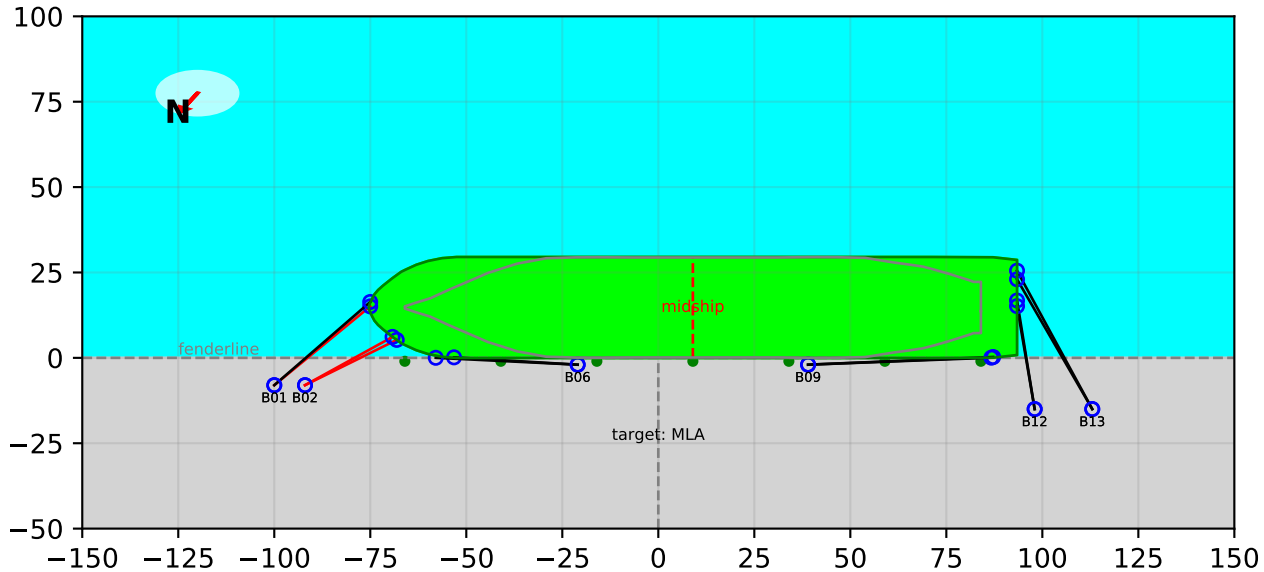
	description
location	Rotterdam
vessel type	Coaster
loading condition	loaded
mooring configuration	starboard
eccentricity	0.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard01	5	37	25	2
tautline02	LineType01	Stern	Fairlead02	Bollard01	3	35	27	3
tautline03	LineType01	Breast	Fairlead03	Bollard02	5	26	17	4
tautline04	LineType01	Breast	Fairlead04	Bollard02	5	24	18	4
tautline05	LineType01	Spring	Fairlead05	Bollard06	10	57	2	2
tautline06	LineType01	Spring	Fairlead06	Bollard06	10	57	2	2
tautline07	LineType01	Spring	Fairlead07	Bollard09	23	24	5	14
tautline08	LineType01	Spring	Fairlead08	Bollard09	22	29	4	11
tautline09	LineType01	Breast	Fairlead09	Bollard12	8	30	46	11
tautline10	LineType01	Breast	Fairlead10	Bollard12	9	29	43	11
tautline11	LineType01	Head	Fairlead11	Bollard13	5	42	44	8
tautline12	LineType01	Head	Fairlead12	Bollard13	5	43	43	7



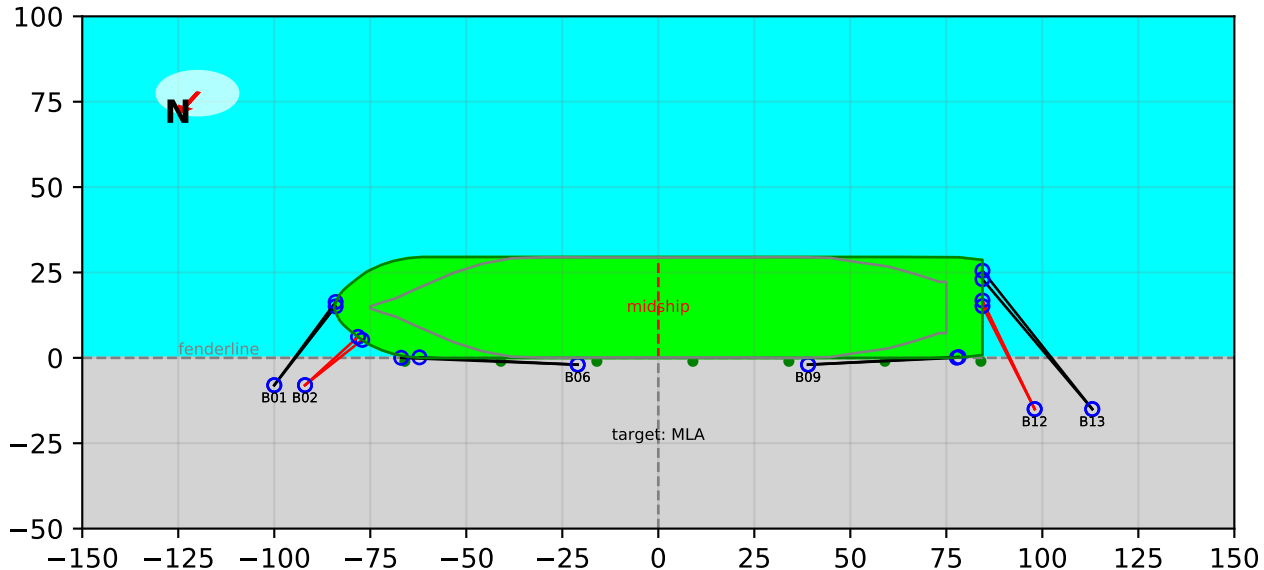
	description
location	Rotterdam
vessel type	Coaster
loading condition	loaded
mooring configuration	starboard
eccentricity	9.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead01	Bollard01	5	42	36	2
tautline02	LineType01	Stern	Fairlead02	Bollard01	3	40	38	2
tautline03	LineType01	Breast	Fairlead03	Bollard02	5	30	34	3
tautline04	LineType01	Breast	Fairlead04	Bollard02	5	29	36	3
tautline05	LineType01	Spring	Fairlead05	Bollard06	10	48	3	2
tautline06	LineType01	Spring	Fairlead06	Bollard06	10	48	2	2
tautline07	LineType01	Spring	Fairlead07	Bollard09	23	33	4	10
tautline08	LineType01	Spring	Fairlead08	Bollard09	22	37	3	9
tautline09	LineType01	Breast	Fairlead09	Bollard12	8	24	30	14
tautline10	LineType01	Breast	Fairlead10	Bollard12	9	24	27	13
tautline11	LineType01	Head	Fairlead11	Bollard13	5	37	34	9
tautline12	LineType01	Head	Fairlead12	Bollard13	5	38	33	9



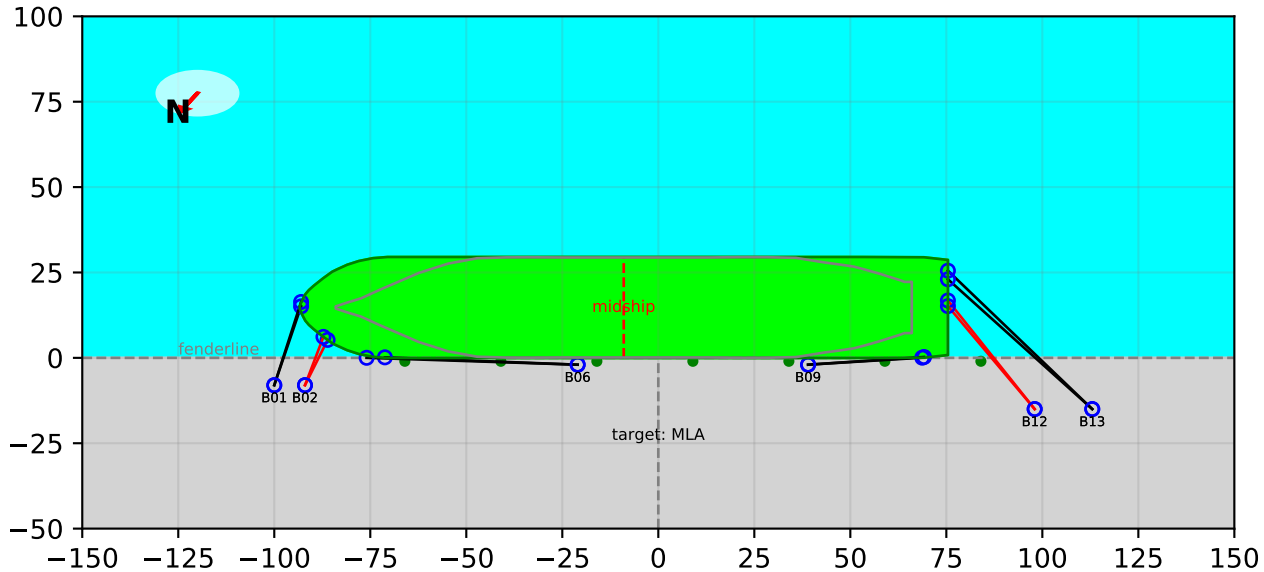
	description
location	Rotterdam
vessel type	Coaster
loading condition	ballast
mooring configuration	portside
eccentricity	-9.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead13	Bollard13	5	45	26	6
tautline02	LineType01	Stern	Fairlead14	Bollard13	3	43	27	7
tautline03	LineType01	Breast	Fairlead15	Bollard12	5	33	8	9
tautline04	LineType01	Breast	Fairlead16	Bollard12	5	31	9	9
tautline05	LineType01	Spring	Fairlead17	Bollard09	10	49	3	6
tautline06	LineType01	Spring	Fairlead18	Bollard09	10	48	2	6
tautline07	LineType01	Spring	Fairlead19	Bollard06	23	34	4	16
tautline08	LineType01	Spring	Fairlead20	Bollard06	22	38	3	14
tautline09	LineType01	Breast	Fairlead21	Bollard02	8	29	61	18
tautline10	LineType01	Breast	Fairlead22	Bollard02	9	28	58	19
tautline11	LineType01	Head	Fairlead23	Bollard01	5	35	47	15
tautline12	LineType01	Head	Fairlead24	Bollard01	5	36	46	14



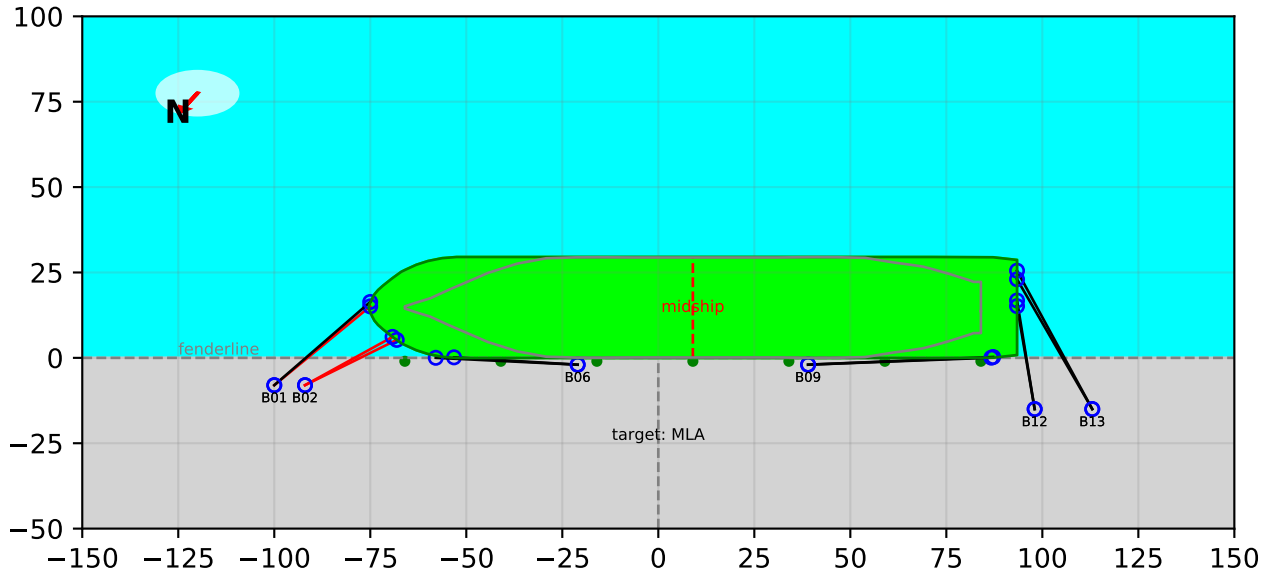
	description
location	Rotterdam
vessel type	Coaster
loading condition	ballast
mooring configuration	portside
eccentricity	0.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead13	Bollard13	5	50	35	6
tautline02	LineType01	Stern	Fairlead14	Bollard13	3	48	37	6
tautline03	LineType01	Breast	Fairlead15	Bollard12	5	35	23	8
tautline04	LineType01	Breast	Fairlead16	Bollard12	5	33	24	9
tautline05	LineType01	Spring	Fairlead17	Bollard09	10	40	3	7
tautline06	LineType01	Spring	Fairlead18	Bollard09	10	39	3	7
tautline07	LineType01	Spring	Fairlead19	Bollard06	23	42	3	12
tautline08	LineType01	Spring	Fairlead20	Bollard06	22	47	3	11
tautline09	LineType01	Breast	Fairlead21	Bollard02	8	22	48	24
tautline10	LineType01	Breast	Fairlead22	Bollard02	9	22	44	24
tautline11	LineType01	Head	Fairlead23	Bollard01	5	29	35	18
tautline12	LineType01	Head	Fairlead24	Bollard01	5	30	33	17



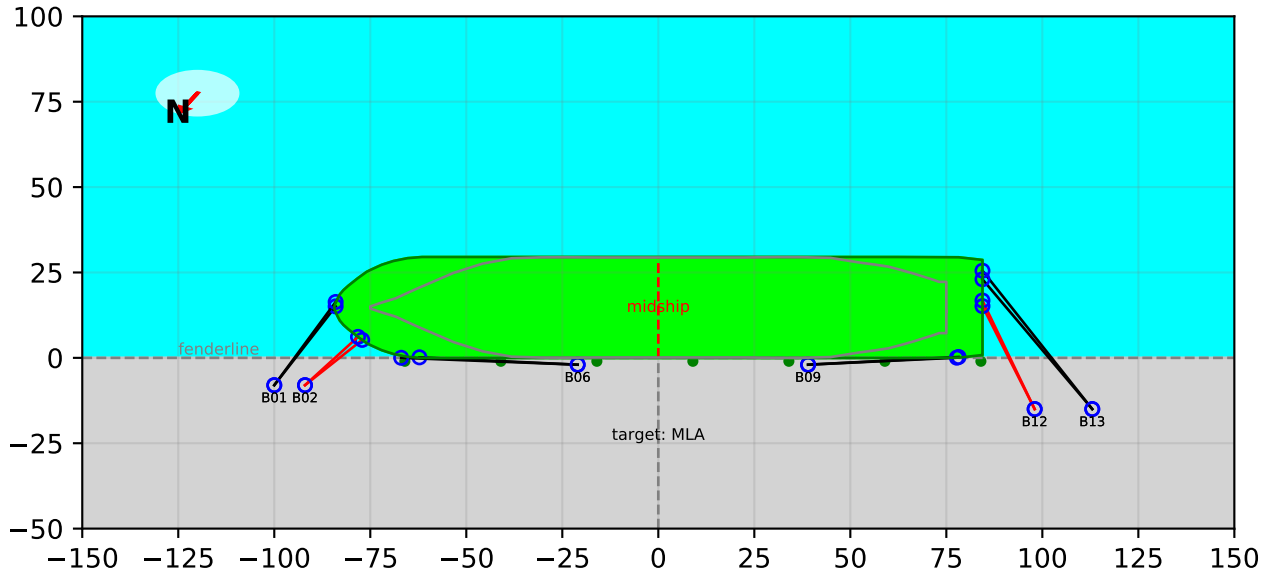
	description
location	Rotterdam
vessel type	Coaster
loading condition	ballast
mooring configuration	portside
eccentricity	9.0
water level +C.D.[m]	0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead13	Bollard13	5	56	43	5
tautline02	LineType01	Stern	Fairlead14	Bollard13	3	54	45	5
tautline03	LineType01	Breast	Fairlead15	Bollard12	5	39	35	7
tautline04	LineType01	Breast	Fairlead16	Bollard12	5	38	37	8
tautline05	LineType01	Spring	Fairlead17	Bollard09	10	31	4	10
tautline06	LineType01	Spring	Fairlead18	Bollard09	10	30	4	10
tautline07	LineType01	Spring	Fairlead19	Bollard06	23	51	2	10
tautline08	LineType01	Spring	Fairlead20	Bollard06	22	56	2	9
tautline09	LineType01	Breast	Fairlead21	Bollard02	8	17	24	32
tautline10	LineType01	Breast	Fairlead22	Bollard02	9	17	19	31
tautline11	LineType01	Head	Fairlead23	Bollard01	5	26	17	20
tautline12	LineType01	Head	Fairlead24	Bollard01	5	27	16	20



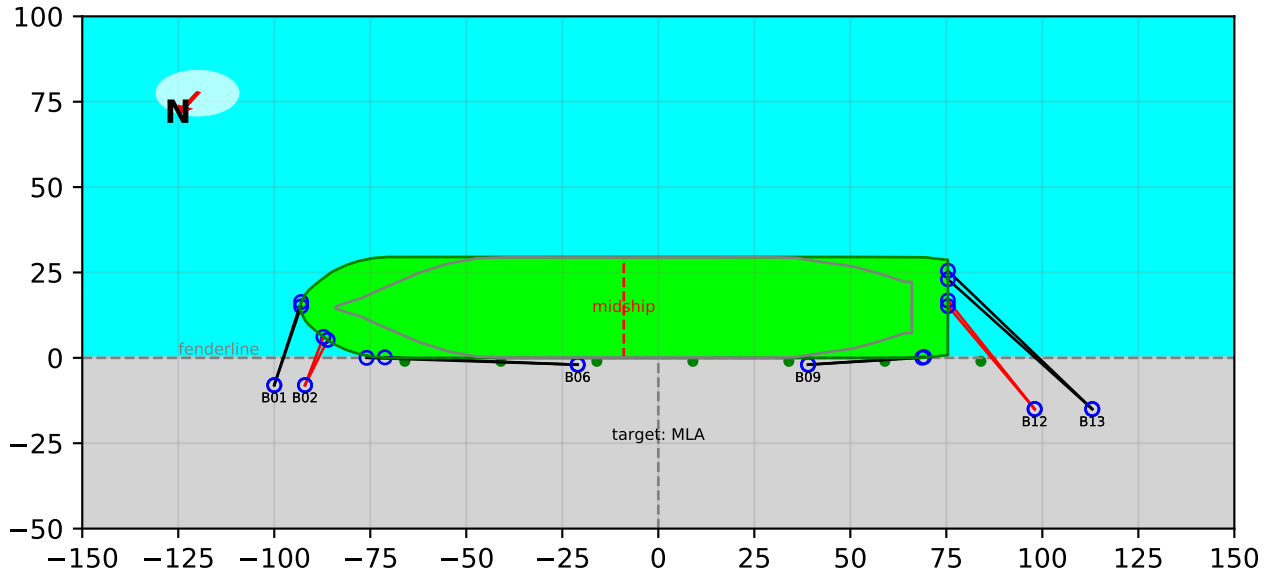
	description
location	Rotterdam
vessel type	Coaster
loading condition	loaded
mooring configuration	portside
eccentricity	-9.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead13	Bollard13	5	45	26	2
tautline02	LineType01	Stern	Fairlead14	Bollard13	3	43	27	2
tautline03	LineType01	Breast	Fairlead15	Bollard12	5	32	8	3
tautline04	LineType01	Breast	Fairlead16	Bollard12	5	31	9	3
tautline05	LineType01	Spring	Fairlead17	Bollard09	10	48	3	2
tautline06	LineType01	Spring	Fairlead18	Bollard09	10	48	2	2
tautline07	LineType01	Spring	Fairlead19	Bollard06	23	33	4	10
tautline08	LineType01	Spring	Fairlead20	Bollard06	22	37	3	8
tautline09	LineType01	Breast	Fairlead21	Bollard02	8	28	61	11
tautline10	LineType01	Breast	Fairlead22	Bollard02	9	27	58	12
tautline11	LineType01	Head	Fairlead23	Bollard01	5	34	47	9
tautline12	LineType01	Head	Fairlead24	Bollard01	5	35	46	9



	description
location	Rotterdam
vessel type	Coaster
loading condition	loaded
mooring configuration	portside
eccentricity	0.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead13	Bollard13	5	50	35	2
tautline02	LineType01	Stern	Fairlead14	Bollard13	3	48	37	2
tautline03	LineType01	Breast	Fairlead15	Bollard12	5	35	23	3
tautline04	LineType01	Breast	Fairlead16	Bollard12	5	33	24	3
tautline05	LineType01	Spring	Fairlead17	Bollard09	10	39	3	2
tautline06	LineType01	Spring	Fairlead18	Bollard09	10	39	3	2
tautline07	LineType01	Spring	Fairlead19	Bollard06	23	42	3	8
tautline08	LineType01	Spring	Fairlead20	Bollard06	22	46	3	7
tautline09	LineType01	Breast	Fairlead21	Bollard02	8	21	48	15
tautline10	LineType01	Breast	Fairlead22	Bollard02	9	21	44	16
tautline11	LineType01	Head	Fairlead23	Bollard01	5	29	35	11
tautline12	LineType01	Head	Fairlead24	Bollard01	5	30	33	11



	description
location	Rotterdam
vessel type	Coaster
loading condition	loaded
mooring configuration	portside
eccentricity	9.0
water level +C.D.[m]	-0.5

	type	function	fromFairlead	toBollard	lengthonDeck	Length Outboard	hor. angle	ver. angle
tautline01	LineType01	Stern	Fairlead13	Bollard13	5	55	43	2
tautline02	LineType01	Stern	Fairlead14	Bollard13	3	53	45	2
tautline03	LineType01	Breast	Fairlead15	Bollard12	5	39	35	2
tautline04	LineType01	Breast	Fairlead16	Bollard12	5	38	37	2
tautline05	LineType01	Spring	Fairlead17	Bollard09	10	30	4	3
tautline06	LineType01	Spring	Fairlead18	Bollard09	10	30	4	3
tautline07	LineType01	Spring	Fairlead19	Bollard06	23	51	2	6
tautline08	LineType01	Spring	Fairlead20	Bollard06	22	55	2	6
tautline09	LineType01	Breast	Fairlead21	Bollard02	8	16	24	21
tautline10	LineType01	Breast	Fairlead22	Bollard02	9	16	19	20
tautline11	LineType01	Head	Fairlead23	Bollard01	5	25	17	13
tautline12	LineType01	Head	Fairlead24	Bollard01	5	26	16	12