



Notices to Mariners

NtM 13/2026

Notices: 128 - 138 / 10.05.2026



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Gulf of Finland

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*130/2026	18, 191, 952, A, B
*138(T)/2026	21, 22, B

Bothnian Sea

Charts

*131/2026	42, 808, 809, 810
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Bay of Bothnia

Charts

*128(T)/2026	52, 53, 54, 833, 834, 835, 836, 957, 958
*132/2026	53, 117, 836

Vuoksi watercourse

Charts

*134/2026	921, M
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Oulujoki watercourse

Charts

*135/2026	T
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Northern Baltic

Charts

*133(T)/2026	953, 954
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Announcements

Charts

*136/2026	
*137/2026	

Index by Chart

Charts	Notices
17	*129/2026
18	*130/2026
21	*138(T)/2026
22	*138(T)/2026
42	*131/2026
52	*128(T)/2026
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54	*128(T)/2026
103	*129/2026
117	*132/2026
191	*130/2026
808	*131/2026
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833	*128(T)/2026
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A	*129/2026, *130/2026
B	*130/2026, *138(T)/2026
M	*134/2026
T	*135/2026


Gulf of Finland


*129/2026

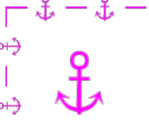
2026-05-07


Finland. Gulf of Finland. Porvoo. Kilpilahti. Depths. Buoyage. Areas and borders. Ports

Charts		Previous
17	(INT 1249)	73/2026 ↗
103.C, 103.C2	(INT 12491)	72/2026 ↗
A622, A622.1, A622.2		116/2026 ↗

1		17, 103.C, A622, A622.1, A622.2		
Delete			60°19.08'N	25°33.81'E

2		17, 103.C, 103.C2, A622, A622.1, A622.2		
Delete		Delete 10m depth area and depth contour	60°19.175'N	25°33.565'E

3		17, 103.C, 103.C2, A622, A622.1, A622.2		
Add		Anchorage area between the following positions:	(1) 60°18.956'N	25°33.530'E
			(2) 60°18.937'N	25°33.867'E
			(3) 60°19.293'N	25°34.050'E
			(4) 60°19.309'N	25°33.615'E
			(5) 60°19.210'N	25°33.420'E
			(6) 60°19.121'N	25°33.480'E
			(7) 60°18.956'N	25°33.530'E

4		17, 103.C, 103.C2, A622, A622.1, A622.2		
Add			60°19.121'N	25°33.480'E
				89510

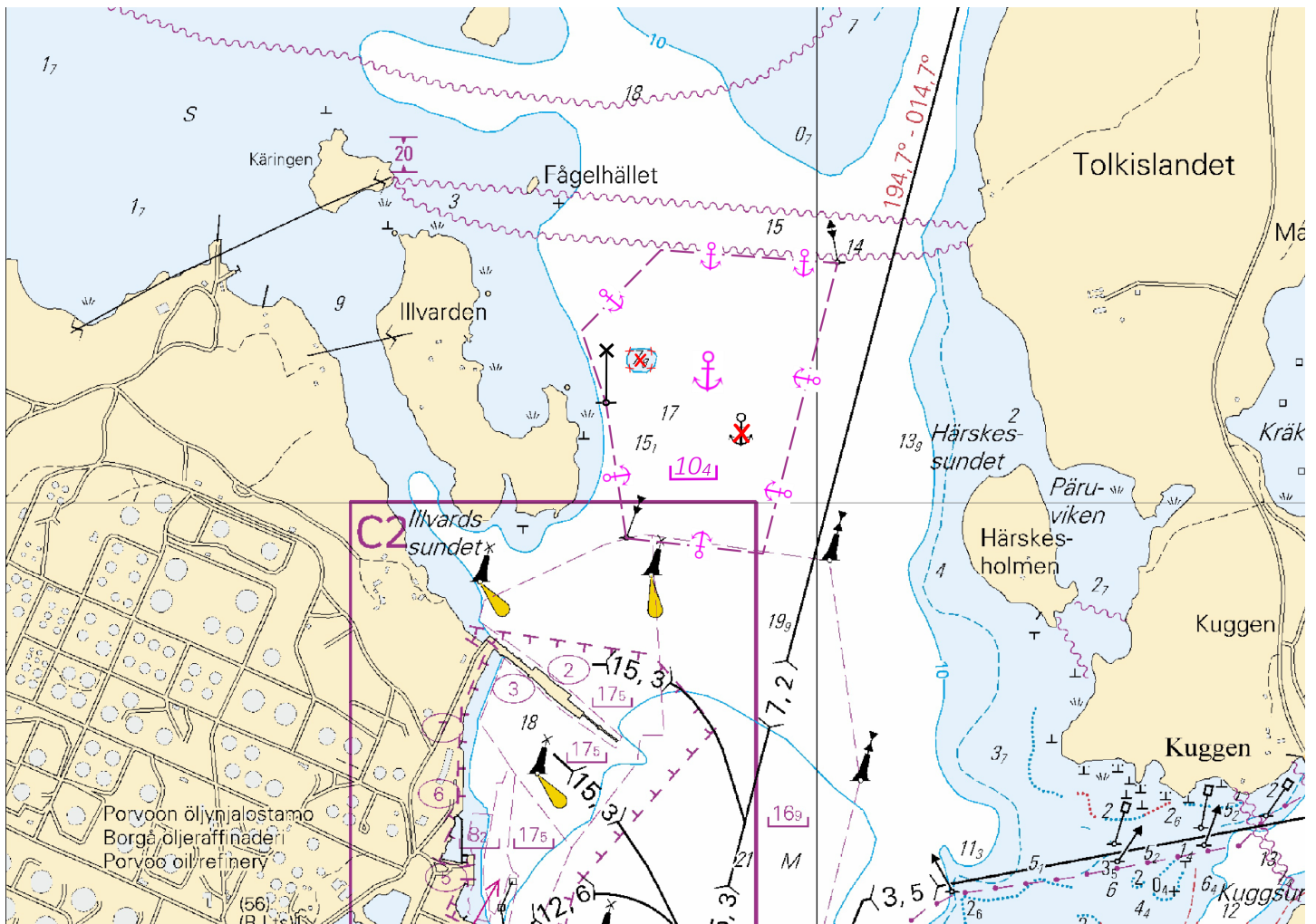


Image for reference, chart extracts not to scale of chart.

(Traficom, Helsinki/Helsingfors 2026)

*130/2026

2026-05-07

Finland. Gulf of Finland. Helsinki. West Harbour. Hernesaari.
Kruunuvuorenselkä. Fairways

Charts		Previous
18	(INT 1250)	116/2026 ↗
191	(INT 1159)	116/2026 ↗
952		119/2026 ↗
A/INDEX, A626, A626.1, A/Helsinki - Tallinna		129/2026 ↗
B/INDEX, B626, B626.1, B/Helsinki - Tallinn		116/2026 ↗

References: [176\(T\)/2025](#) [↗](#), [169/2025](#) [↗](#)

1 18, 191, 952, A/INDEX, A626, A626.1, A/Helsinki - Tallinna, B/INDEX, B626, B626.1, B/Helsinki - Tallinn

Amend $\langle 10,8 \rangle \rightarrow \langle 8,7 \rangle$ Between the following positions:

(1)	60°08.776'N	24°55.196'E
(2)	60°08.673'N	24°55.365'E

2 18, 191, 952, A/INDEX, A626, A626.1, A/Helsinki - Tallinna, B/INDEX, B626, B626.1, B/Helsinki - Tallinn

Amend $\langle 8,9 \rangle \rightarrow \langle 8,7 \rangle$ Between the following positions:

(1)	60°08.673'N	24°55.365'E
(2)	60°08.496'N	24°55.667'E
(3)	60°08.731'N	24°58.167'E

3
B/Helsinki - Tallinn

18, 191, 952, A/INDEX, A626, A626.1, A/Helsinki - Tallinna, B/INDEX, B626, B626.1,

Amend ~~(8,9)~~ → ~~(8,7)~~ Between the following positions:

- (1) 60°08.563'N 24°57.158'E
- (2) 60°08.299'N 24°58.712'E

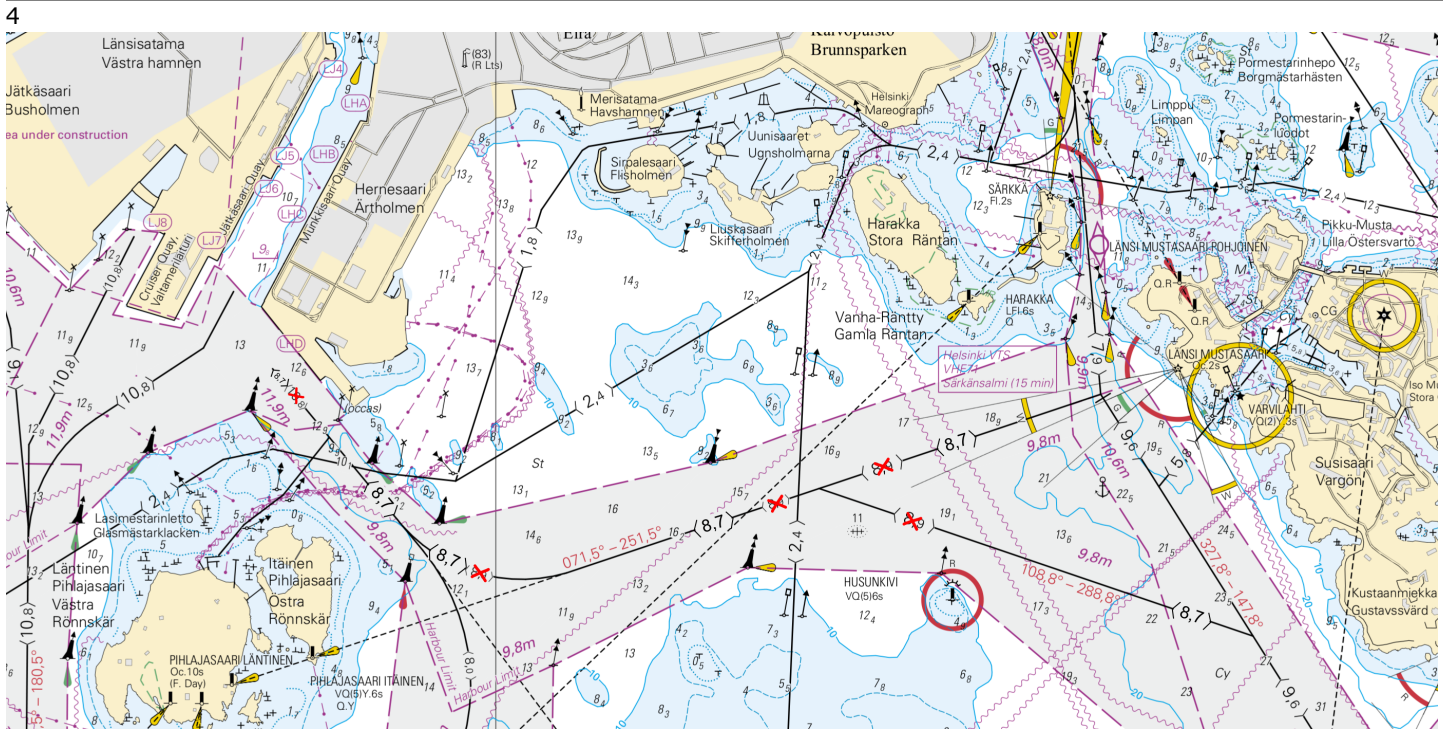


Image for reference, chart extracts not to scale of chart.

5
B/Helsinki - Tallinn

18, 191, 952, A/INDEX, A626, A626.1, A/Helsinki - Tallinna, B/INDEX, B626, B626.1,

Amend ~~(9,5)~~ → ~~(9,3)~~ Between the following positions:

- (1) 60°07.809'N 24°59.278'E
- (2) 60°10.143'N 25°00.032'E

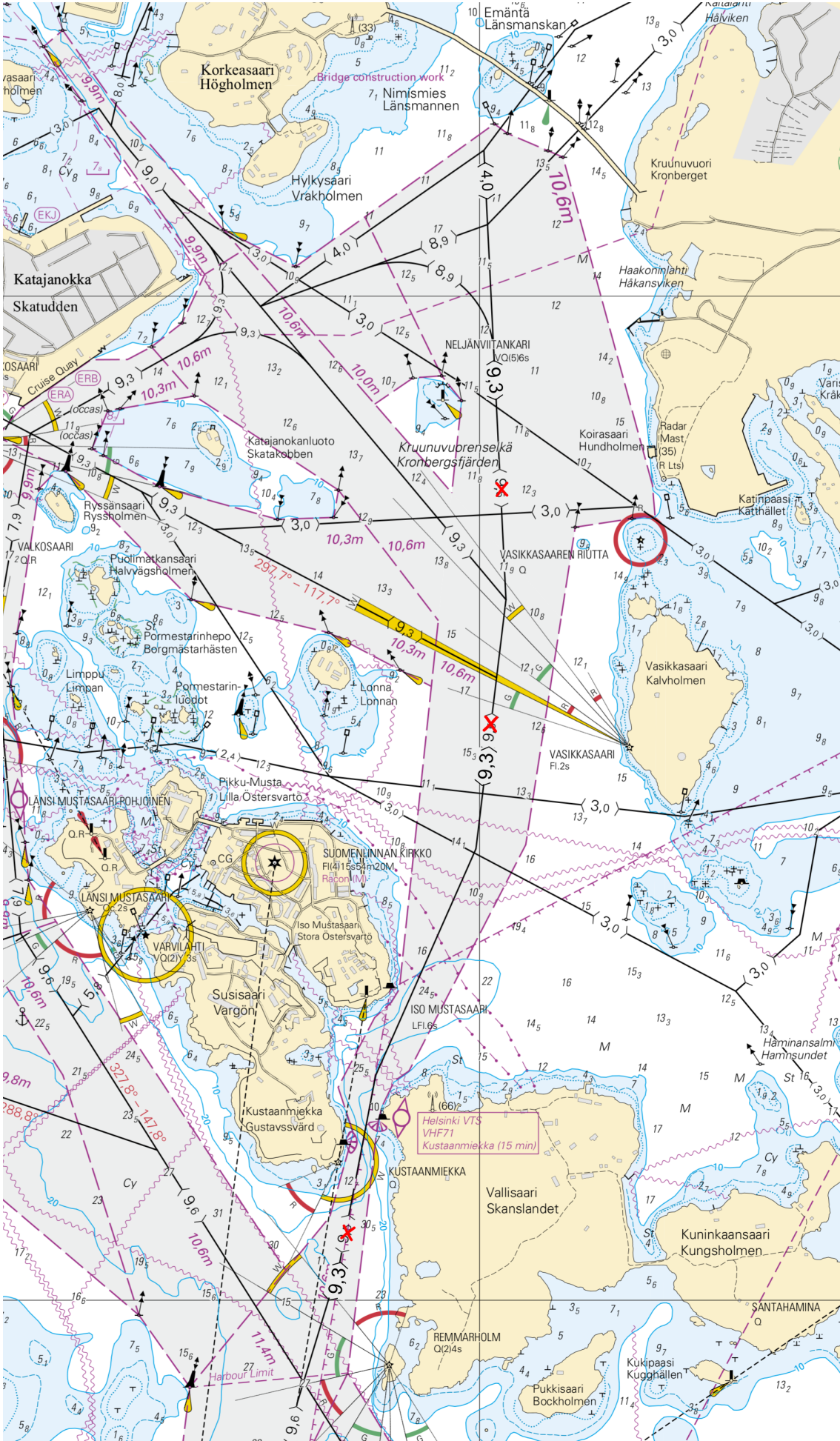


Image for reference, chart extracts not to scale of chart.




*138(T)/2026

2026-05-08

Finland. Gulf of Finland. Hangon itäinen selkä. Buoyage

Charts		Previous
21	(INT 1253)	/
22	(INT 1254)	/
B636		130/2026 ↗

Time: Until further notice

1		21, B636	Underwater measuring devices. Safety zone 0.1 NM	59°46.597'N	23°11.960'E
2		21, 22, B636	Underwater measuring devices. Safety zone 0.1 NM	59°47.032'N	23°06.677'E
3		21, 22, B636	Underwater measuring devices. Safety zone 0.1 NM	59°48.878'N	23°05.399'E

(Traficom, Helsinki/Helsingfors 2026)

Bothnian Sea

*131/2026

2026-05-07

Finland. Bothnian Sea. Vähä Enskeri. Buoyage

Charts		Previous
42	(INT 1133)	91/2026 ↗
808		91/2026 ↗
809		91/2026 ↗
810		215/2025 ↗

1	42, 808, 809, 810	61°39.808'N	21°22.467'E
Delete			

(Traficom, Helsinki/Helsingfors 2026)

Bay of Bothnia

*128(T)/2026

2026-05-05

Finland. Bay of Bothnia. Kokkola. Lohtaja. Firing exercise. Areas and borders

Charts		Previous
52	(INT 1143)	120/2026 ↗
53	(INT 1144)	239/2025 ↗
54	(INT 1145)	231/2024 ↗
833, 833.B		255/2025 ↗
834, 834.A		255/2025 ↗
835, 835.A		239/2025 ↗
836		265/2025 ↗
957	(INT 1208)	264/2025 ↗
958	(INT 1209)	122/2026 ↗

Time: From 12 May 2026, at 7:00 hours to 20 May 2026 at 20:00 hours local Finnish time

1

Finnish Defence Forces will have firing exercise at Lohtaja from May 12, 2026 07:00 to May 16, 2026 00:00 and drone operations from May 12, 2026 07:00 to May 20, 2026 20:00. During the period from 07:00 to 18:00 on 12 May 2026, the danger area extending into the sea will be larger than on other days.

Mariners are requested to monitor navigational warnings and radio communications with great attention. Because of eye safety, it is prohibited to observe aircrafts involved in the exercise with any optical magnifying devices.

Enquiries: phone 358 299 442191. <https://puolustusvoimat.fi/en/current-issues/firings-and-noise>

2

52, 53, 54, 833, 833.B, 834, 834.A, 835, 835.A, 836, 957, 958

Add

Danger area

(1) 63°57.604'N 23°16.254'E

(2) 63°56.213'N 22°28.109'E

Between the following positions:

(3) 64°07.059'N 22°09.303'E

(4) 64°29.101'N 22°40.059'E

(5) 64°17.579'N 23°26.872'E

(6) 64°05.120'N 23°23.489'E

12 May 2026 at 07.00 - at 18.00 local time

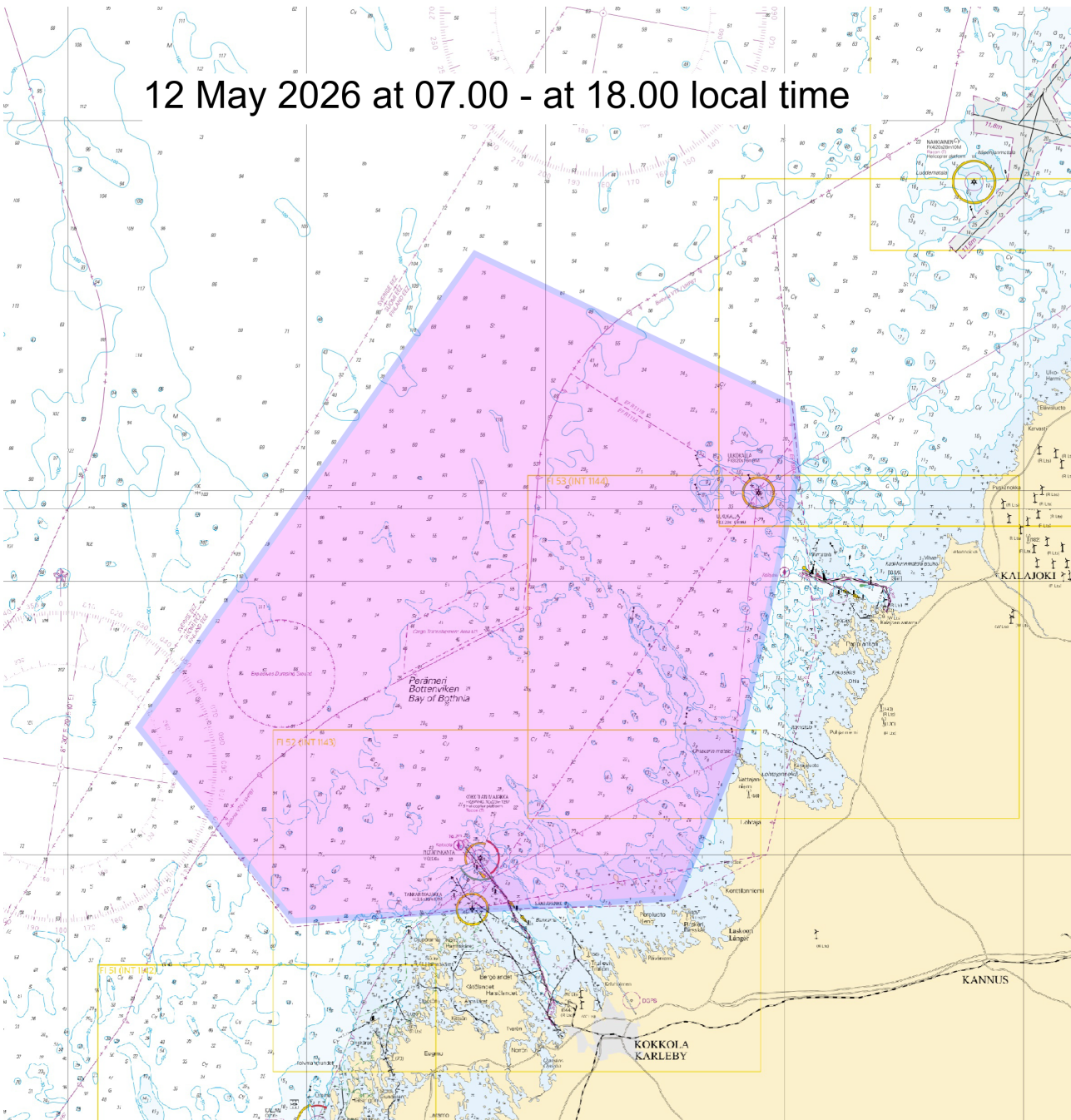


Image for reference, chart extracts not to scale of chart.

52, 53, 54, 833, 833.B, 834, 834.A, 835, 835.A, 836, 957, 958

Add

Danger area

Between the following positions:

- (1) 63°57.604'N 23°16.254'E
- (2) 63°57.269'N 22°58.969'E
- (3) 64°00.443'N 22°55.339'E
- (4) 64°09.051'N 22°44.505'E
- (5) 64°13.202'N 22°57.673'E
- (6) 64°16.446'N 23°04.481'E
- (7) 64°09.846'N 23°24.988'E
- (8) 64°05.120'N 23°23.489'E

12 May 2026 at 18.00 - 20 May 2026 at 20.00 local time

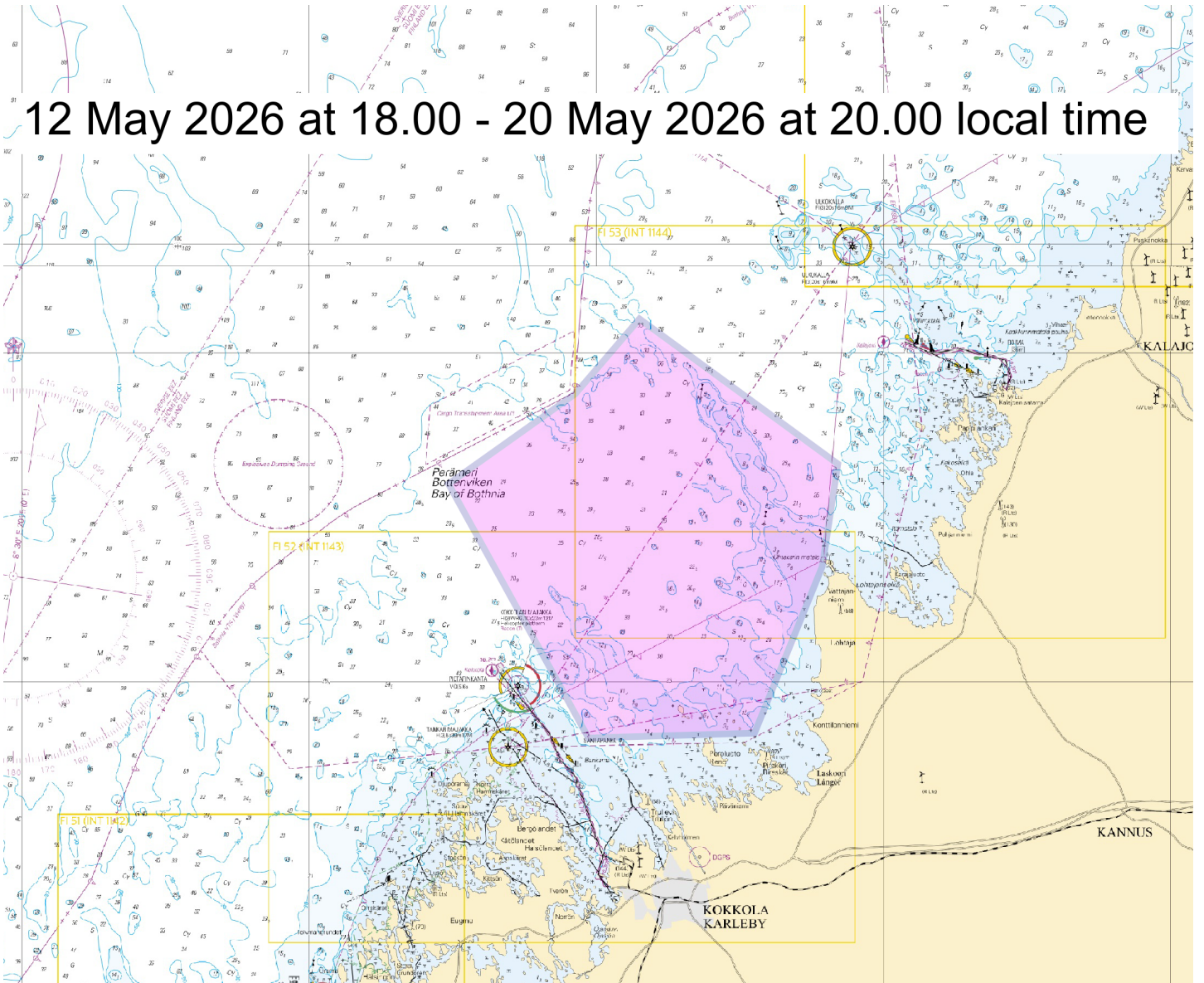


Image for reference, chart extracts not to scale of chart.

(Puolustusvoimat/Försvarsmakten/The Finnish Defence Forces 2026)

Finland. Bay of Bothnia. Kalajoki. Buoyage. Fairways. Ports

Charts		Previous
53	(INT 1144)	128/2026 ↗
117.B	(INT 11431)	265/2025 ↗
836, 836.A		128/2026 ↗

1	53, 117.B, 836, 836.A			
Delete		Between the following positions:	(1) 64°14.592'N 23°45.666'E	
			(2) 64°14.330'N 23°46.328'E	

2	53, 117.B, 836, 836.A			
Delete			64°14.405'N 23°46.296'E	

3	53, 117.B, 836, 836.A			
Add		Between the following positions:	(1) 64°14.673'N 23°42.719'E	
			(2) 64°14.400'N 23°45.370'E	
			(3) 64°14.225'N 23°46.504'E	
			(4) 64°14.240'N 23°46.576'E	

4	53, 117.B, 836, 836.A			
Add			64°14.405'N 23°45.120'E	89577

5	53, 117.B, 836, 836.A			
Add			64°14.380'N 23°45.353'E	89578

6	53, 117.B, 836, 836.A			
Add			64°14.215'N 23°46.445'E	89579

7	53, 117.B, 836, 836.A			
Delete		Quay between the following positions:	(1) 64°14.121'N 23°46.913'E	
			(2) 64°14.168'N 23°46.979'E	

8
Amended shoreline. See image.

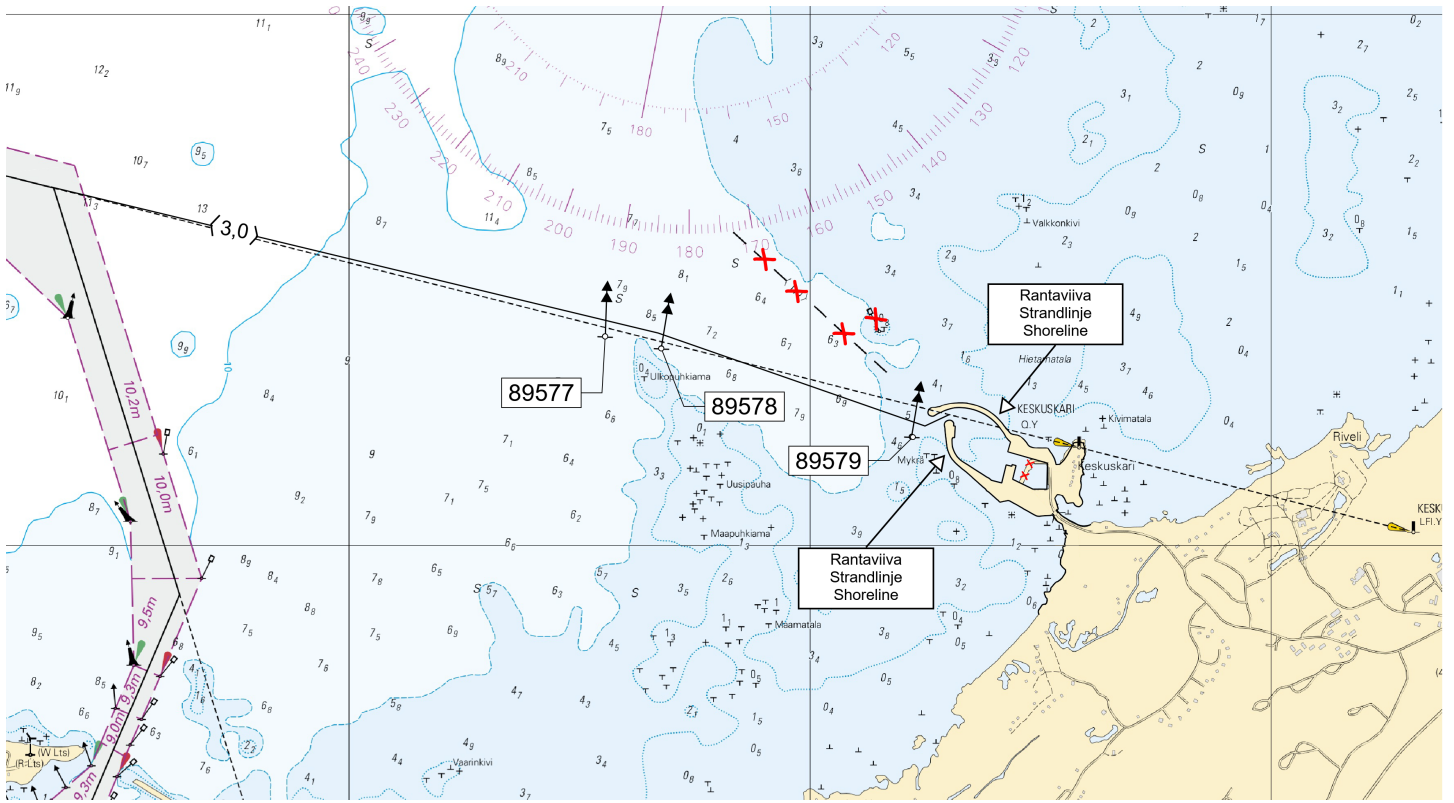


Image for reference, chart extracts not to scale of chart.

(Traficom, Helsinki/Helsingfors 2026)

Vuoksi watercourse

*134/2026

2026-05-07

Finland. Vuoksi watercourse. Varkaus. Buoyage

Charts


921

M230, M230.1

Previous

50/2025 [↗](#)

45/2026 [↗](#)

1	921, M230, M230.1			
Delete		62°18.093'N	27°53.666'E	22358
	PIRTTILUOTO Y			

(Traficom, Helsinki/Helsingfors 2026)

Oulujoki watercourse

*135/2026

2026-05-07

Finland. Oulujoki watercourse. Oulujärvi. Paltaselkä. Obstructions. Depths

Charts

T398

Previous

166/2023 [↗](#)

1		T398			
Add	⊥		64°20.014'N	27°45.360'E	
2		T398			
Add	+		64°19.949'N	27°45.424'E	
3		T398			
Add	⊥		64°19.892'N	27°45.540'E	
4		T398			
Add	Between the following positions:	(1) 64°20.033'N	27°45.384'E	
		Foul area	(2) 64°19.995'N	27°45.274'E	
			(3) 64°19.959'N	27°45.244'E	
			(4) 64°19.915'N	27°45.386'E	
			(5) 64°19.850'N	27°45.547'E	
			(6) 64°19.866'N	27°45.622'E	
			(7) 64°19.894'N	27°45.633'E	
			(8) 64°19.938'N	27°45.577'E	
			(9) 64°20.032'N	27°45.415'E	

(Traficom, Helsinki/Helsingfors 2026)

Northern Baltic

*133(T)/2026

2026-05-07

Finland. Northern Baltic. Bogskär. Buoyage

Charts

953

954

(INT 1210)

Previous

119/2026 [↗](#)

119/2026 [↗](#)

Time: Until further notice

1
The light and racon of the lighthouse are inoperative during the repair work.

2 953, 954

Amend



BOGSKÄR
FI(3)W.20s28m8M
(exting)
Racon (T) (Not in
use)

59°30.271'N 20°20.849'E 6116, (C4486)

(Traficom, Helsinki/Helsingfors 2026)

Announcements

*136/2026

2026-05-07

Finland. Finnish coastal waters and inland waterways. Spring inspection of floating aids to navigation.

[Charts](#)

[Previous](#)

References:109/2026 [↗](#)

1

Mariners who use channels marked by floating aids to navigation are cautioned that these aids may be out of position, damaged or unlit. The inspection of spar buoys and buoys performed after the winter season lasts several weeks.

(Traficom, Helsinki/Helsingfors 2026)

*137/2026

2026-05-07

Finland. Global navigation satellite systems disturbance. GNSS and AIS interference in waterborne transport.

[Charts](#)

[Previous](#)

References:108/2026 [↗](#)

1

GNSS and AIS interference in waterborne transport

The GNSS interference (Global Navigation Satellite System) that began in the spring of 2024 in the Gulf of Finland continues to affect waterborne transport. AIS systems (Automatic Identification System) are also experiencing interference. Reports of interference have been particularly frequent in the eastern Gulf of Finland, but interference also occurs more widely throughout the Gulf of Finland area.

Interference affects the reliability of positioning by disrupting GNSS reception. When interference occurs, mariners cannot fully trust widely used GNSS-based navigation systems but have to rely on back-up systems instead. AIS interference may cause vessels to appear at incorrect locations within the system.

If interference remains undetected, the risks caused by positioning errors increase, particularly in the narrow channels in the archipelago and in poor visibility. Interference is easier to detect when radar and electronic navigational charts are used simultaneously with radar image overlaid on the chart. The skills and professional competence of the crew are highlighted in the event of GNSS issues. If GNSS positioning data is lost, nautical charts, compasses and radars can still be used for navigation.

Fintraffic Vessel Traffic Services (VTS) supports ships and gives ships arriving in the VTS area all the information they need for safe navigation, including information about any GNSS issues.

The Finnish Transport and Communications Agency Traficom's website includes a situational picture of interference in satellite navigation services in Finland:

<https://tieto.traficom.fi/en/statistics/satellite-navigation-service-interferences-finland>

Any radio interference observed at sea should always be reported to Traficom:

<https://eservices.traficom.fi/ContactForms/form/radiohairiot-7008?langid=en>

(Traficom, Helsinki/Helsingfors 2026)

Current Preliminary (P) and Temporary (T) notices (08.05.2026)

Gulf of Finland

T&P	Charts	Gulf of Finland
174(T)/2019 🔗	951	SE of Bol'soj Tjuters. Obstructions
296(T)/2020 🔗	17, 18, 191, 952, A, B	Helsinki. Sipoo. Areas and borders
65(T)/2022 🔗	A, S	Vyborg. Destroyed leading beacon. Notice repeated. Buoyage
66(T)/2022 🔗	A, S	Vyborg. Light extinguished. Notice repeated. Buoyage
230(T)/2023 🔗	18, 191, A, B	Helsinki. Hernesaari. Buoyage. Areas and borders
130(T)/2025 🔗	18, 191, A, B	Helsinki. Hernesaari. Notice repeated. Buoyage
176(T)/2025 🔗	18, 191, A, B	Helsinki. West Harbour...Restrictions on traffic. Areas and borders
216(T)/2025 🔗	18, 191, A, B	Helsinki. Sompasaari. Nihti. Areas and borders
74(T)/2026 🔗	951, A	Krestovj. Lighthouse Krestovj extinguished. Notice repeated. Buoyage
75(T)/2026 🔗	18, 191, A, B	Helsinki. Sompasaari. Temporary special marks. Notice repeated. Buoyage
77(T)/2026 🔗	951, A	Seskar. Buoyage
100(T)/2026 🔗	951	Purtse. Light Moldova extinguished. Buoyage
101(T)/2026 🔗	951, A	TSS OFF ROOSHER ISLAND. Notice repeated. Buoyage
110(T)/2026 🔗	18, 191, A, B	Helsinki. Mustikkamaa. Buoyage
111(T)/2026 🔗	18, 191, A, B	Helsinki. Hernesaari. Areas and borders
112(T)/2026 🔗	22, 136, B	Hanko. West Harbour...Notice repeated. Buoyage. Areas and borders
114(T)/2026 🔗	21, B	Raseborg. Ekenäs. (MSL/MW). Notice repeated. Obstructions
117(T)/2026 🔗	15, 16	Loviisa. SE of Lighthouse Tiiskeri. Buoyage
138(T)/2026 🔗	21, 22, B	Hangon itäinen selkä. Buoyage

Archipelago Sea

T&P	Charts	Archipelago Sea
284(T)/2025 ↗	26, D	Pargas. Kirjala...Restrictions on traffic. Areas and borders
88(T)/2026 ↗	25, 26, 105, 704, B	Pargas. Tervsund. Buoyage
103(T)/2026 ↗	705	Kaarina. Kuusistonsalmi...Notice repeated. Areas and borders. Vertical Cleara...

Aland Sea

T&P	Charts	Aland Sea
271(T)/2025 ↗	32, 160, 756, 757	Mariehamn. West Harbour. Construction works. Areas and borders
50(T)/2026 ↗	953, 955, 8031	SE of Lighthouse Grundkallen. Grundkallegrund...Buoyage

Bothnian Sea

T&P	Charts	Bothnian Sea
165(T)/2025 ↗	955	E of Söderhamn. Light Hällgrund extinguished. Buoyage
241(T)/2025 ↗	956, 957, 8065	Örnsköldsvik. Ullånger. Lights unlit. Buoyage
17(T)/2026 ↗	42, 125	Pori. Tahkoluoto. Notice repeated. Buoyage
52(T)/2026 ↗	955	E of Gävle. SE of of light Eggegrund...Buoyage
53(T)/2026 ↗	956	S of Sundsvall. Björkön...Unreliable sectors. Areas and borders
91(T)/2026 ↗	42, 808, 809	Off Pori. Measuring equipment on seabed. Areas and borders

The Quark

T&P	Charts	The Quark
247(T)/2024 ↗	48, 820, 956, 957	Vaasa. Johansson. Buoyage
254(T)/2025 ↗	47, 48, 822, 956, 957	Buoys and spar buoy temporarily withdrawn for the winter. Virtual AIS. Buoyage
264(T)/2025 ↗	47, 825, 956, 957, 8061, 8065	TSS IN NORRA KVARKEN. Buoys and spar buoys temporarily withdrawn for the wint...

Bay of Bothnia

T&P	Charts	Bay of Bothnia
145(T)/2024 ↗	57, 846, 958, 8071	Hailuoto. Bridge construction work. Areas and borders
164(T)/2024 ↗	57, 119, 846	Oulu. Pikisaari. Fairways
83(T)/2025 ↗	57, 846	Hailuoto. Boating passages at the Riutunkari and Huikku bridges.
257(T)/2025 ↗	60, 958	Buoys temporarily withdrawn for the winter. Virtual AIS. Buoyage
128(T)/2026 ↗	52, 53, 54, 833, 834, 835, 836, 957, 958	Kokkola. Lohtaja. Firing exercise. Areas and borders

Vuoksi watercourse

T&P	Charts	Vuoksi watercourse
-	-	

Kymijoki watercourse

T&P	Charts	Kymijoki watercourse
-	-	

Kokemäijoki watercourse

T&P	Charts	Kokemäijoki watercourse
-	-	

Oulujoki watercourse

T&P	Charts	Oulujoki watercourse
-	-	

Paatsjoki watercourse

T&P	Charts	Paatsjoki watercourse
-	-	

Saimaa Canal

T&P	Charts	Saimaa Canal
247(T)/2025 ↗		Saimaa Canal closed for the winter season.

Northern Baltic

T&P	Charts	Northern Baltic
11(T)/2024 ↗	952, 953, 954	Hiiumaa. Tahkuna. Light Lehtma extinguished. Buoyage
259(T)/2025 ↗	952, 953, 954	Hiiumaa. Lehtma. Withdrawn pilot boarding place. Pilotage
133(T)/2026 ↗	953, 954	Bogskär. Buoyage

Announcements

T&P	Charts	Announcements
137(T)/2023 ↗		Helsinki. Korkeasaari...Restrictions on small craft traffic