

Notices to Mariners, SWEDEN Swedish Maritime Administration



Areas in Swedish Notices to Mariners



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ANNOUNCEMENTS

No Announcements in this booklet.

NOTICES

Sea of Bothnia

* 14708

Chart: 524

Sweden. Sea of Bothnia. Timrå. Östrand. Depths.

Expired notices: 2019:777/14402(T)

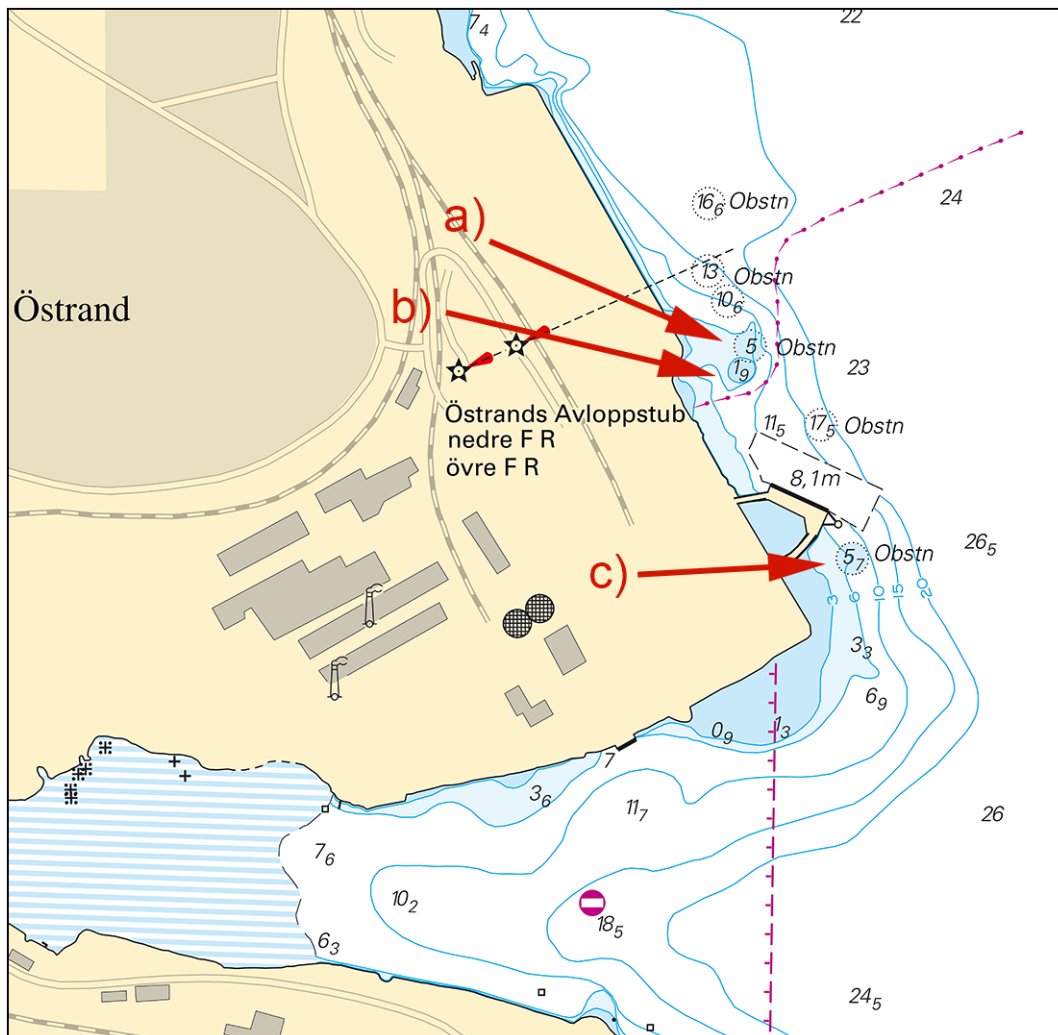
A hydrographic survey in 'Port of Östrand' has shown other depths than charted.

Important amendments are shown in the table below, and will be published in the next print of the affected chart.

The changes are available as an ENC update.

Insert	obstruction with least depth 5 m	a)	62-28,690N	017-20,460E
Insert	depth 1.9 m enclosed by 3 m depth contour as shown	b)	62-28,670N	017-20,450E
Insert	obstruction with least depth 5.7 m	c)	62-28,520N	017-20,640E

Bsp Bottenhavet N 2019/s08, s49, Bsp Bottenhavet S 2019/s08, s45



Port of Östrand.

Sjöfartsverket. Publ. 13 februari 2020

Sea of Åland and Archipelago Sea

* 14560

Chart: 536

Sweden. Sea of Åland and Archipelago Sea. SE of Öregrund. N of Norrön. Depth.

Insert	underwater rock and amend depth contours according to chartlet	60-17,867N	018-35,367E
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Bsp Stockholm N 2018/s15



Underwater rock

Sjöfartsverket. Publ. 13 februari 2020

Northern Baltic

* 14441

Chart: 6142

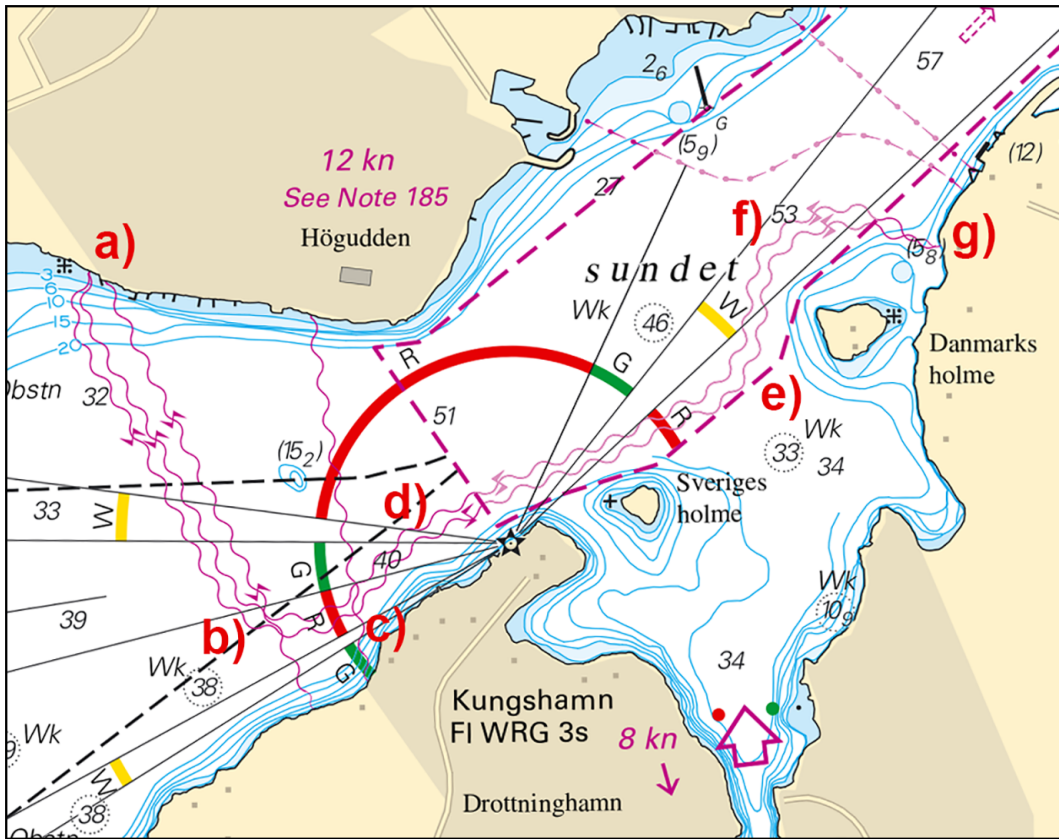
Sweden. Northern Baltic. Stockholm. Halvkakssundet. Lidingö. Telegrafberget. Submarine power cables.

Two submarine power cables running parallel to each other at a distance of about 30 metres apart* have been deployed between Lidingö and Telegrafberget. Refer to chartlet.

*Except at respective landing point where cables converge.

Insert	submarine power cable between a) and g)	a)	59-20,374N	018-11,657E	landing point Lidingö
		b)	59-20,014N	018-11,957E	
		c)	59-20,01N	018-12,201E	
		d)	59-20,075N	018-12,319E	
		e)	59-20,240N	018-13,012E	
		f)	59-20,36N	018-13,08E	
		g)	59-20,429N	018-13,235E	
		g)	59-20,394N	018-13,467E	landing point Telegrafberget

Bsp Stockholm M 2018/s11



Submarine power cables

Baltic Offshore Kalmar AB. Publ. 13 februari 2020

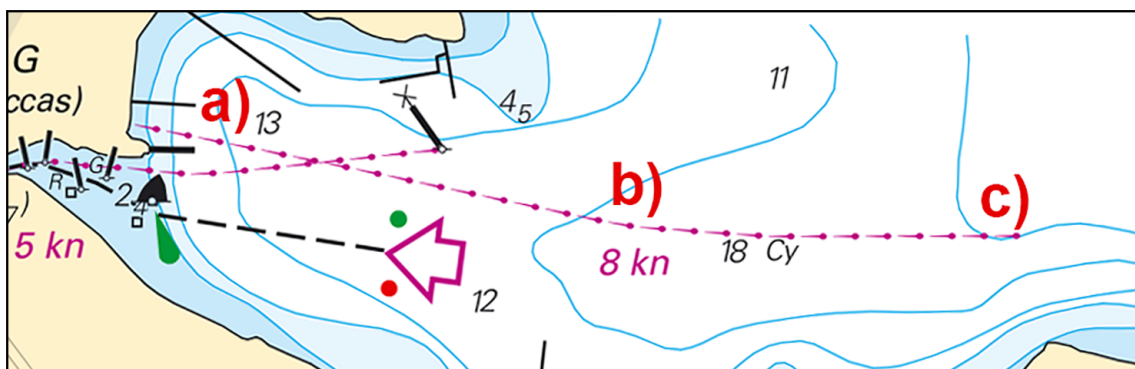
* 14672

Chart: 6141, 6142

Sweden. Northern Baltic. Stockholm. Ålkistan. Submarine pipeline.

Insert	submarine pipeline a) - c)	a)	59-22,565N	018-03,009E
		b)	59-22,516N	018-03,423E
		c)	59-22,515N	018-03,734E

Bsp Stockholm M 2018/s08, s10, s12, s55



Ålkistan

UW-TECH. Publ. 13 februari 2020

* 14702

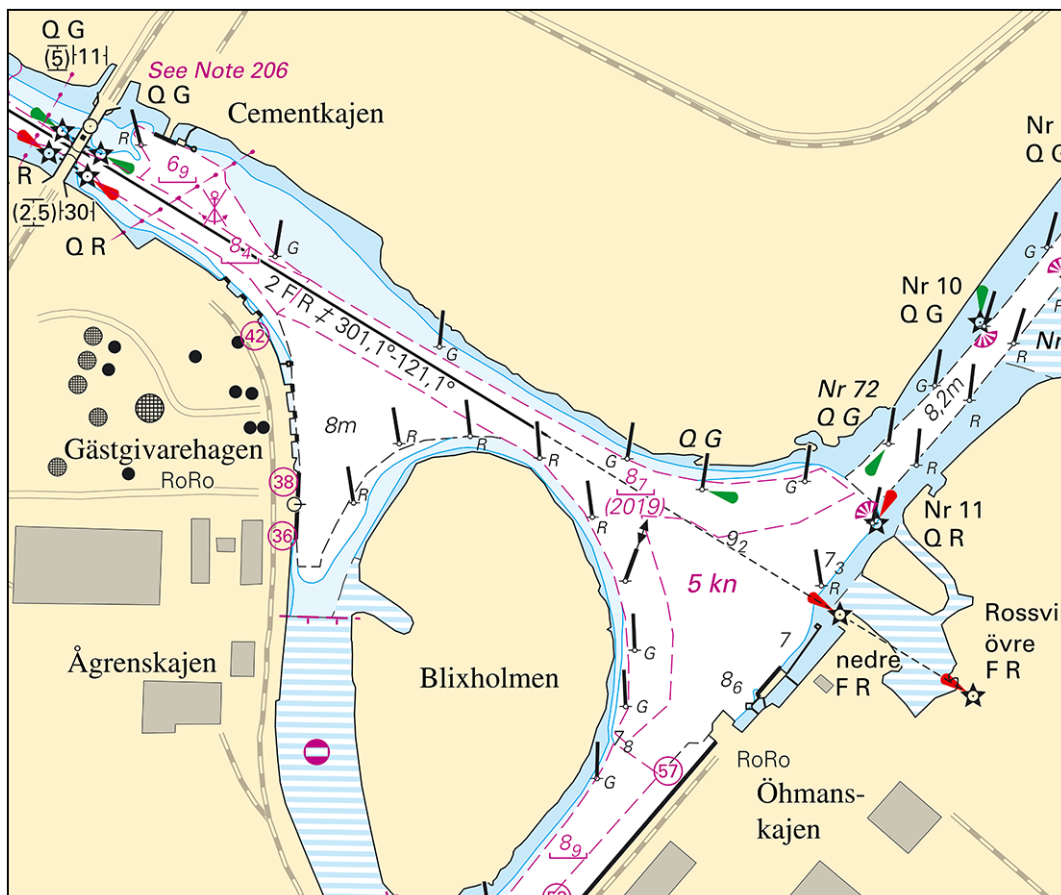
Chart: 6212

Sweden. Northern Baltic. Norrköping. Händelö. Blixholmen. Depths.

A hydrographic survey in Norrköping has shown other depths than charted. Important amendments are shown in the table below, and will be published in the next print of the affected chart which is planned to be published in spring 2020. The changes are available as an ENC update.

Delete	depth 9.1 m	a)	58-36,210N	016-13,262E
Delete	depth 8.5 m	b)	58-36,304N	016-12,770E
Delete	depth 8.4 m	c)	58-36,367N	016-12,768E
Delete	depth 9.1 m	d)	58-36,412N	016-12,780E
Delete	depth 7 m	e)	58-36,556N	016-12,562E
Insert	swept area 8.7 m (2019) according to chartlet	f)	58-36,328N	016-13,193E
Insert	dredged area 8 m according to chartlet	g)	58-36,376N	016-12,767E
Insert	swept area 8.4 m according to chartlet	h)	58-36,507N	016-12,616E
Insert	swept area 6.9 m according to chartlet	i)	58-36,567N	016-12,530E

Bsp Ostkusten 2019/s58, s59



Norrköping. Blixholmen.

Sjöfartsverket. Publ. 13 februari 2020

Lake Mälaren and Södertälje Canal

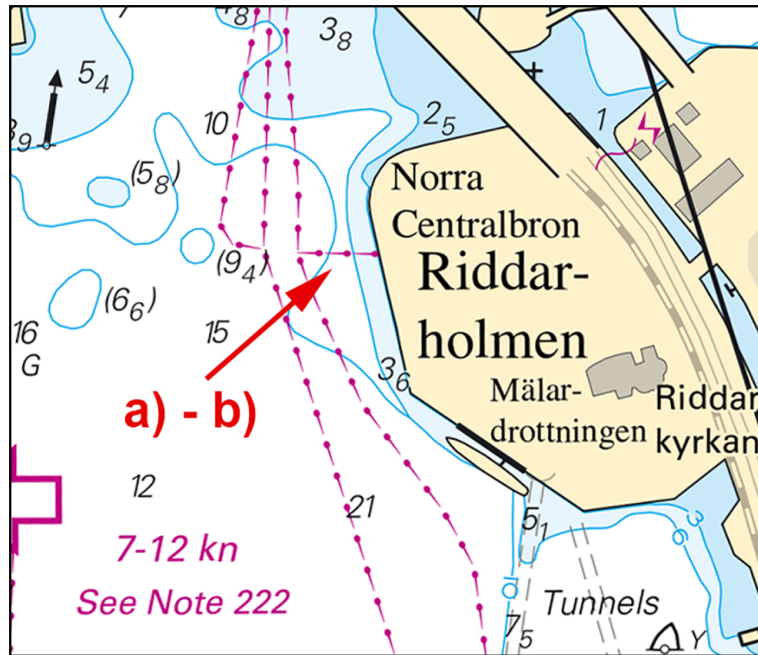
* 14673

Chart: 6141, 6142

Sweden. Lake Mälaren and Södertälje Canal. Stockholm. Riddarholmen. Submarine pipeline.

Insert	submarine pipeline a) - b)	a)	59-19,528N	018-03,607E
		b)	59-19,527N	018-03,672E

Bsp Mälaren - Hjälaren 2016/s51, Bsp Mälaren - Hjälaren 2020/s51, Bsp Stockholm M 2018/s10



Pipeline

UW-TECH. Publ. 13 februari 2020

Southern Baltic

* 14651

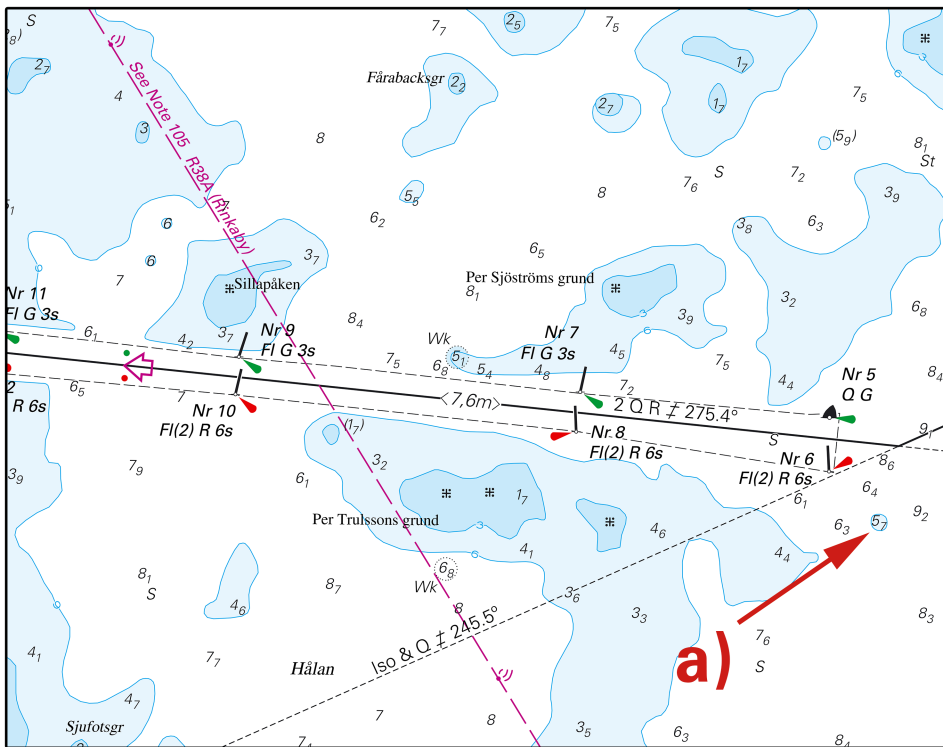
Chart: 742, 743

Sweden. Southern Baltic. Hanöbukten. Åhus. Amended depths.

A hydrographic survey at Åhus has shown other depths than charted. Important amendments are presented in the table below, and will be published in the next print of the affected charts. The changes are available as an ENC update.

Insert	depth 5.7 m encircled by 6 m depth contour	55-55,468N	014-21,897E
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Bsp Hanöbukten 2018/s24, s54



Ahus

Sjöfartsverket. Publ. 12 februari 2020

* 14712

Chart: 742

Sweden. Southern Baltic. Sölvesborg. Buoyage.

Amend	character on light spar buoy from FI G 3s to FI(2) G 6s	a)	56-01,982N	014-34,949E
Amend	character on light spar buoy from FI G 3s to FI(2) G 6s	b)	56-02,280N	014-35,140E

Bsp Hanöbukten 2018/s04

Sjöfartsverket. Publ. 13 februari 2020

Kattegat

14630

Chart: 8, 92

Denmark. Kattegat. Frederikshavn. Buoyage.

Delete	Safe Water Mark Racon(T) Iso 4s	57-24,679N	010-36,049E
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Bsp Västkusten S 2019/s06

Dk NtM 793/19. Publ. 12 februari 2020

* 14686 (T)

Chart: 1352, 9312

Sweden. Kattegat. Port of Göteborg. Frihamnen. Kvillepiren. Works.

Time: During 2020

Reinforcement work in progress in Frihamnen, in port of Gothenburg. The work include construction of a pressure bank of rocks, outside the shoreline.

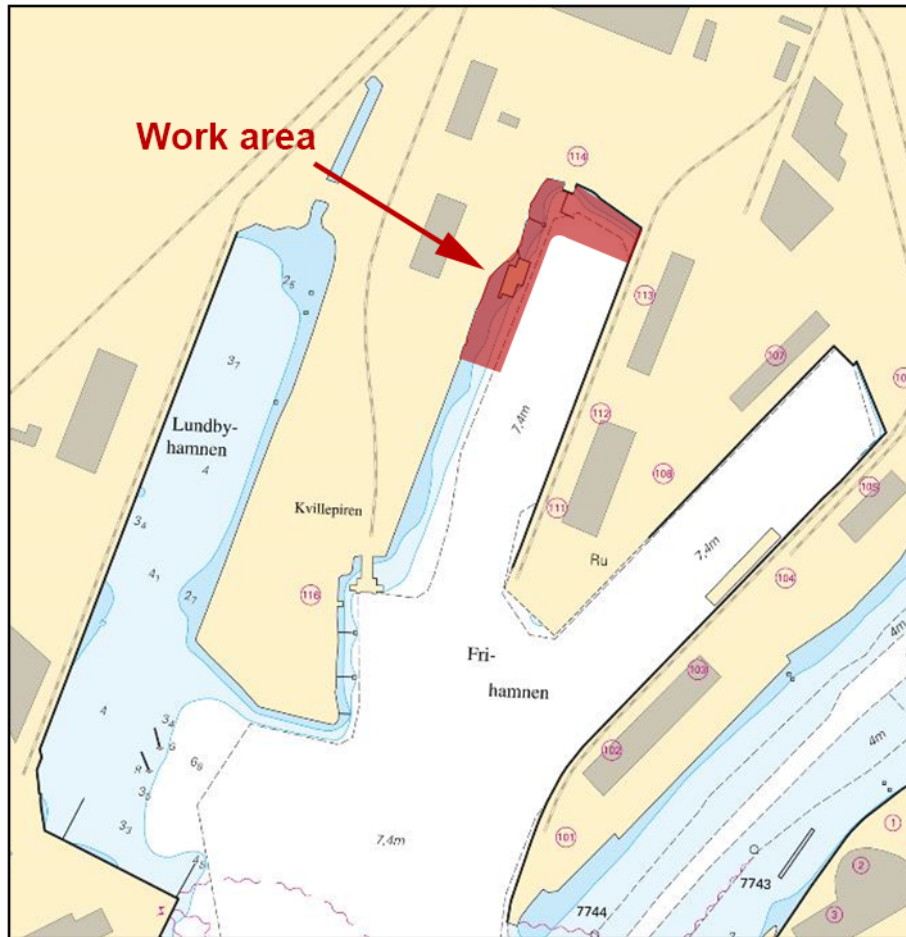
Mariners are requested to proceed with caution as charted depth may be incorrect.

More information: www.alvstranden.com

Work area	57-43,00N	011-57,43E
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Not shown in ENC.

Bsp Göta kanal 2011/s59, Bsp Västkusten S 2019/s59, Trollhätte kanal - Dalslands kanal 2020/s06



Work area. Frihamnen in Gothenburg

Ålvstranden utveckling. Publ. 13 februari 2020

* 14688

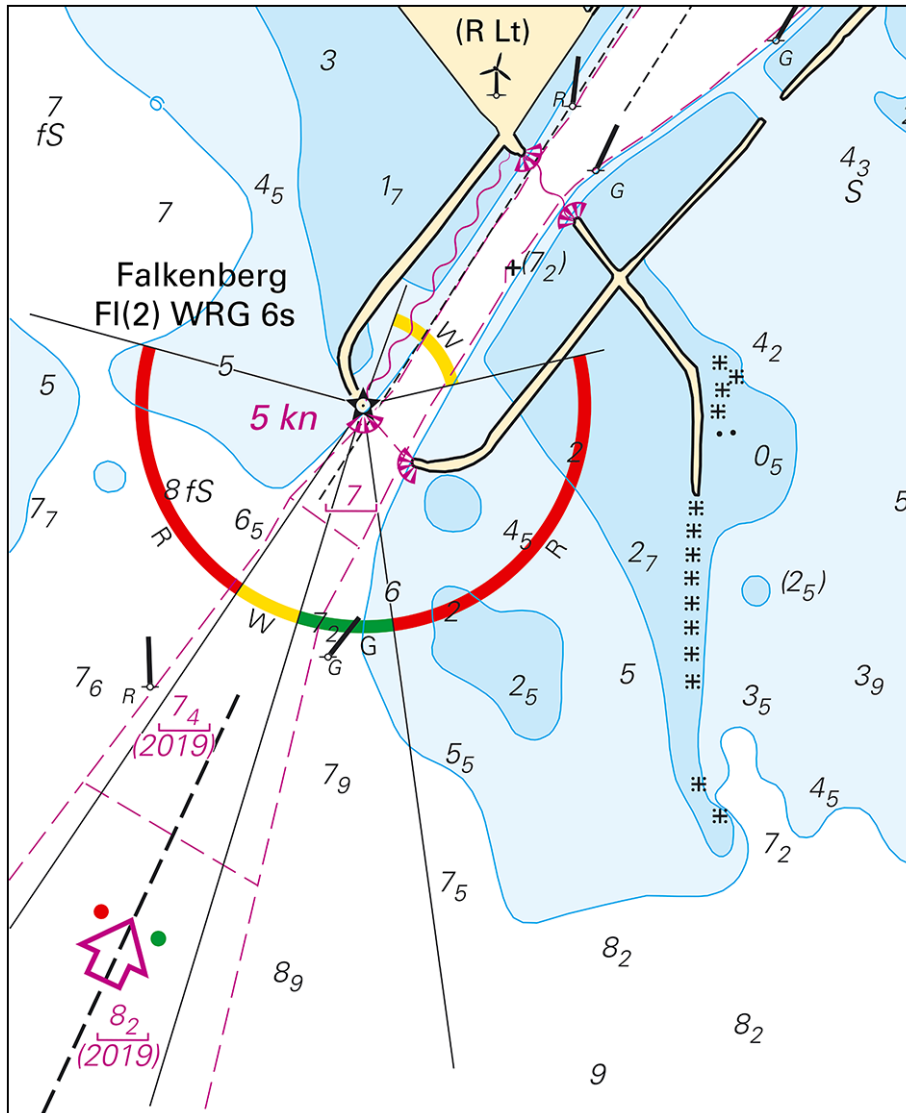
Chart: 924

Sweden. Kattegat. Falkenberg. Depths.

A hydrographic survey in Falkenberg has shown other depths than charted. Important amendments are shown in the table below, and will be published in the next print of the affected chart. The changes are available as an ENC update.

Delete	depth 11.5 m	a)	56-52,554N	012-27,681E
Delete	depth 8.7 m	b)	56-52,647N	012-27,631E
Delete	depth 8.5 m	c)	56-52,674N	012-27,794E
Delete	depth 7.4 m	d)	56-52,785N	012-27,854E
Delete	depth 7.2 m	e)	56-52,887N	012-27,943E
Insert	swept area with depth 8.2 m (2019) according to chartlet	f)	56-52,639N	012-27,727E
Insert	swept area with depth 7.4 m (2019) according to chartlet	g)	56-52,758N	012-27,831E
Insert	swept area with depth 7 m according to chartlet	h)	56-52,893N	012-27,960E

Bsp Västskusten S 2019/s66



Falkenberg. Depths.

Sjöfartsverket. Publ. 13 februari 2020

* 14704 (T)

Chart: 1352, 9312

Sweden. Kattegat. Göteborg. Bridge 'Götaälbron'. Fairway closed daytime. March 9 - July 7, 2020.

Due to construction of the new bridge Hisingsbron which is being built just upstream from Götaälbron, the fairway at the bridge is closed for all vessels every day between 1000 - 2400 LT during time period specified below.

Pleasure craft mooring pontoons are established on both sides of the bridge. Refer to chartlet.

For more information, please visit: www.hisingsbron.se

Communications manager for the bridge project: +46 708 966 555

Fairway is closed for all marine traffic
March 9 - July 7, daily 1000 - 2400 LT

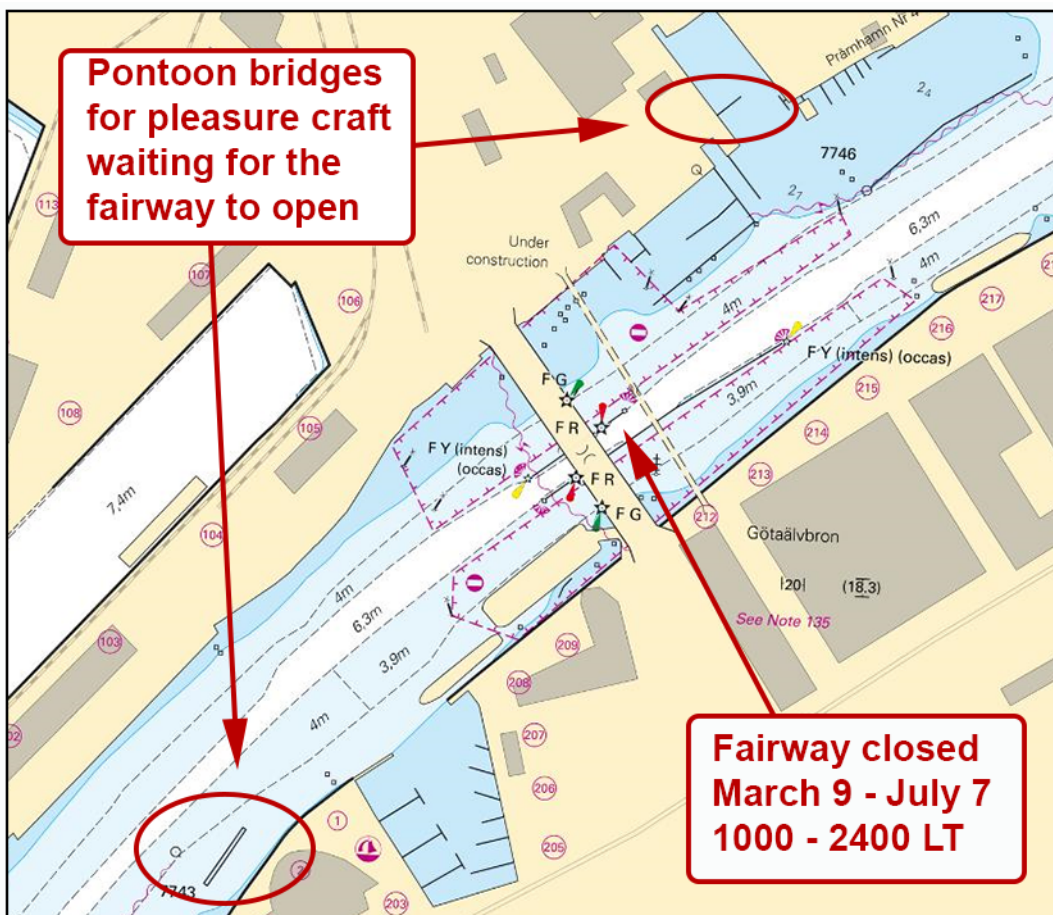
Bridge 'Götaälbron'	57-42,87N	011-58,02E
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Not shown in ENC.

www.hisingsbron.se

www.sjofartsverket.se/bridges

Bsp Göta kanal 2011/s59, Bsp Västkusten S 2019/s59, Trollhätte kanal - Dalslands kanal 2020/s06



Construction of the bridge 'Hisingsbron' in Gothenburg

Sjöfartsverket, Göteborg. Publ. 13 februari 2020

*** 14709 (T)**

Chart: 92, 923, 924

Sweden. Kattegat. W of Halmstad. Ringenäs. Firing exercise. February 18 - 20.

Position: Approx.	56-40,8N	012-38,6E	Firing restriction area R41 A RINGENÄS
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Firing will take place at R41A Ringenäs firing range during stated times. The dangerous area extends from the shore according to table below. A light on shore, VQ R, will be shown during firing. For further information call +46 35 266 39 55, +46 35 536 77.

Date	Time	Range
February 18 - 20	0830 - 1600 LT	2.4 M

Not shown in ENC.

Bsp Västkusten S 2019/s29, s30

Försvarsmakten, Lv6. Publ. 12 februari 2020

*** 14713 (T)**

Chart: 931, 9312, 9313

Sweden. Kattegat. Gothenburg. South channel. Rivö fjord. Fairway marker no 6 missing. Virtual AIS AtoN.

Time: Until further notice

Gothenburg approach, Fairway marker number 6 in South Channel is missing and is temporarily replaced by a virtual AIS.

The virtual AIS is named 'NO 6 MISSING'.

For more info, please contact VTS Gothenburg, VHF ch 13 or phone +46 771 630660.

Fairway marker number 6	57-39,884N	011-47,090E
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Bsp Västkusten S 2019/s19, s46, s55

Inshore waters

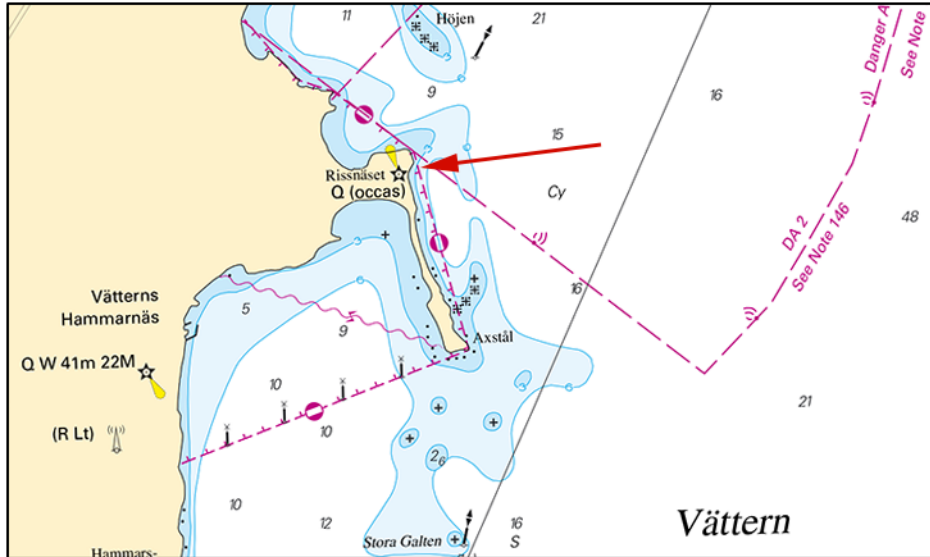
* 14615

Chart: 121

Sweden. Inshore waters. Vättern. Rissnäset. Light.

Insert	light with character Q (occas)	58-34,900N	014-33,095E
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Bsp Göta kanal 2011/s11, s12, s18



Rissnäset