

Notices to Mariners, SWEDEN Swedish Maritime Administration



Areas in Swedish Notices to Mariners



SWEDISH MARITIME
ADMINISTRATION

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The Swedish Notices to Mariners (Ufs) booklet is an official Swedish publication regularly published on a weekly basis.

Each PDF-file consists of a number of notices also accessible on www.sjofartsverket.se/ntm

Each booklet contains information on changes made to official Swedish nautical charts, as well as essential information on occurrences that pertain to safe navigation in Swedish waters.

Information available on foreign waters is limited. Ufs is not suitable for the task of keeping BA-charts and other nautical charts updated.

Note: Unintentional page breaks may occur as the PDF-file is generated automatically.

Announcements – General information, e.g. new chart editions, statutes/decrees from national authorities

Notices – Chart corrections and temporary/preliminary notices for a given geographical location

An asterisk (*) in front of the notice number denotes that the notice is based on source material obtained from a Swedish national source and that the details stated therein affect Swedish waters.

When a notice number is followed by a '(P)' this signifies that the information contained therein is of a preliminary nature. An upcoming notice containing a chart correction will replace the former.

Similarly, when the letter '(T)' is used this indicates that the notice is of a temporary nature.

In case no period of validity is stated, such a notice will be invalidated either when a new temporary notice or a chart correction replaces it.

Information in temporary and preliminary notices are generally available as an update to ENC. In case ENC updates are not available, the notice will state 'Not shown in ENC'.

Bearings are true and given clockwise from 000° to 360° and, when describing a light house beam, indicate a direction from seaward towards shore.

Note: Chartlets are intended to simplify chart correction work and are not always true to scale. Generally, these pictorials show the largest charted scale available for respective area.

The respective informant is responsible for factual content.

Please refer to more information on the use of Ufs in the official Swedish publication **Ufs A**.

Reporting dangers and errors

All observations concerning floating aids to navigation, unlit beacons and lights, objects adrift or any other occurrence that may have a detrimental impact on the safety at sea are to be reported to Sweden Traffic at the earliest possible opportunity.

Call: Sweden Traffic

Channel: Appropriate working channel

Phone: +46 771 630 685 (24/7)

E-mail: swedentraffic@sjofartsverket.se

Affected charts and Notices

Affected charts	Notice no
6	17240 (T)
7	17236 (T)
8	17236 (T)
10	17226
10	17227
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92	17235 (T)
111	17218 (T)
111	17226
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135	17241 (T)
523	17224 (T)
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923	17235 (T)
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1353	17209 (T)
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9312	17159
9313	17237 (T)

ANNOUNCEMENTS

No Announcements in this booklet.

NOTICES

Areas without notices in this booklet

The Quark
Sea of Åland and Archipelago Sea
Gulf of Finland
Gulf of Riga
Central Baltic
South-Eastern Baltic
South-Western Baltic
The Sound
The Belts
Inshore waters
not area bound

Bay of Bothnia

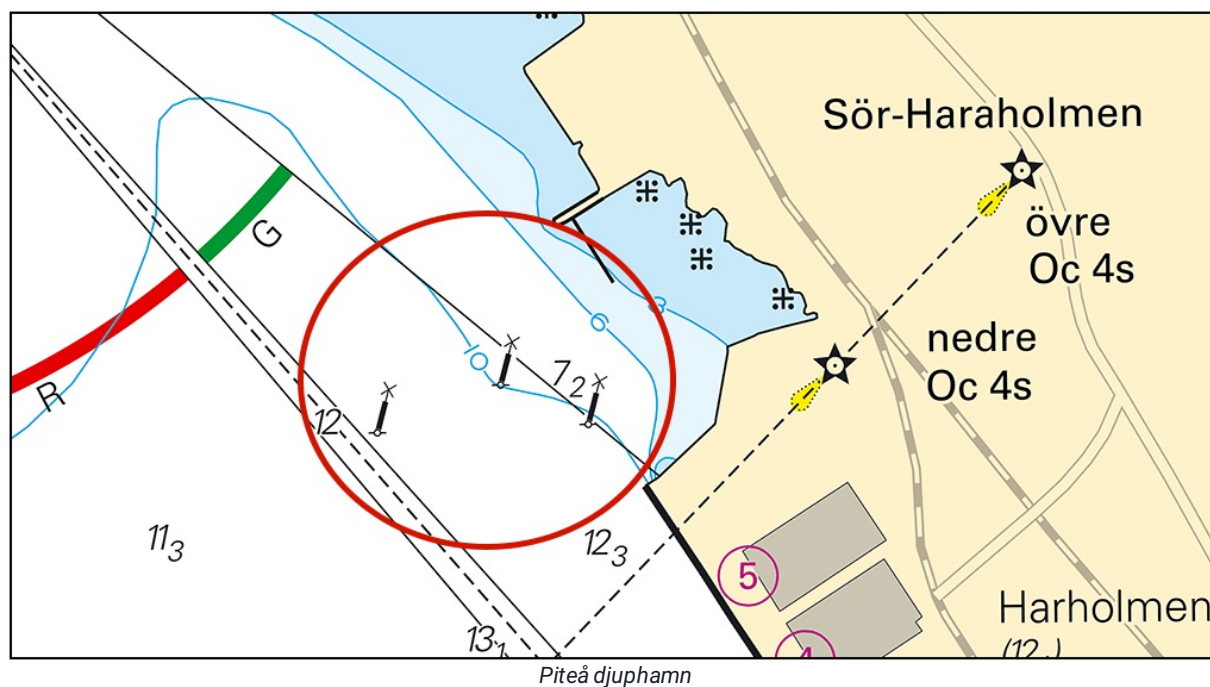
* 17219

Chart: 4151

Sweden. Bay of Bothnia. Piteå. Bondöfjärden. Piteå djuphamn. Buoyage.

Insert	special purpose spar buoy with topmark in position a) - c)	a)	65-14,403N	021-36,852E
		b)	65-14,431N	021-37,029E
		c)	65-14,407N	021-37,154E

Bsp Bottenviken 2018/s55, s56



Transportstyrelsen. Publ. 16 Nov 2022

Sea of Bothnia

* 17224 (T)

Chart: 523

Sweden. Sea of Bothnia. Kramfors. Svanösundet. Svanö. Lunde. Pipeline. Arbeten.

Time: November 28 - December 18, 2022.

Pipeline laying work including diving operations take place during the stated time in Svanösundet.

Works will be performed from vessel 'Najad' or 'Per-Olof'.

Contact: +46 (0)70-677 86 53.

Work area	62-53,47N	017-51,68E
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Bsp Bottenhavet N 2019/s14, s52

Kramfors kommun. Publ. 16 Nov 2022

Northern Baltic

*** 17240 (T)**

Chart: 6, 61

Sweden. Northern Baltic. E of Huvudskär. Buoyage.

Period of time: November 2022 - April 2023

Special purpose light buoy FI(5) Y 20s approx. 18 M east of light Huvudskär is temporarily withdrawn.

Special purpose light buoy east of Huvudskär	58-56,17N	019-10,60E	FI(5) Y 20s
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BSP Stockholm M 2022/s05, BSP Stockholm S 2022/s05

Transportstyrelsen. Publ. 16 Nov 2022

Lake Mälaren and Södertälje Canal

*** 17218 (T)**

Chart: 111

Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. NE of Stockholm. W of Järfälla. Lövhölm/Skäfvingeholmen. Görväln vattenverk. Geotechnical surveys.

Time: Nov 28 - Dec 18, 2022

Geotechnical surveys are performed from jack-up rig 'Sound Stabiliser' during the above time.

Contact number for Site Coordinator: +46 76-535 82 68

Mariners are requested to pass the site exercising caution to maintain a safe passing distance.

Görväln vattenverk	59-25,230N	017-45,033E
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Bsp Mälaren - Hjälmarén 2020/s48

WSP. Publ. 16 Nov 2022

*** 17226**

Chart: 10, 111, 6181

Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. N of Södertälje. Light Viksberg extinguished. Beacon.

The light Viksberg, just north of Södertälje has been extinguished permanently and rebuilt into a beacon.

Delete	light 'Viksberg' FI(2) WRG 6s including sectors a)	59-14,902N	017-35,421E
Insert	floodlit beacon in position a)		

Adm. LoL C6680-2

Bsp Mälaren - Hjälmarén 2020/s04, s06, s07, s28, s29, BSP Stockholm S 2022/s04

Sjöfartsverket. Publ. 16 Nov 2022

* 17227

Chart: 10, 111

Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. N of Södertälje. Light Bornhuvud extinguished. Beacon.

The light Bornhuvud, just north of Södertälje, has been extinguished permanently and rebuilt into a beacon.

Delete	light 'Bornhuvud' Fl(4) WRG 12s including sectors	a)	59-16,106N	017-34,762E
Insert	floodlit beacon in position a)			

Adm. LoL C6680-4

Bsp Mälaren - Hjälmaren 2020/s04, s06, s07, s28, BSP Stockholm S 2022/s04

Sjöfartsverket. Publ. 16 Nov 2022

Southern Baltic

* 17236 (T)

Chart: 7, 74, 8, 83, 839

Sweden. Southern Baltic. S of Ystad. W of TSS Bornholmogat. Hydrographic survey.

Expired notices: [2022:932/17153\(T\)](#)

Period of time: November 14 - December 21, 2022.

Seabed survey is undertaken in the marked-out area in the chartlet.

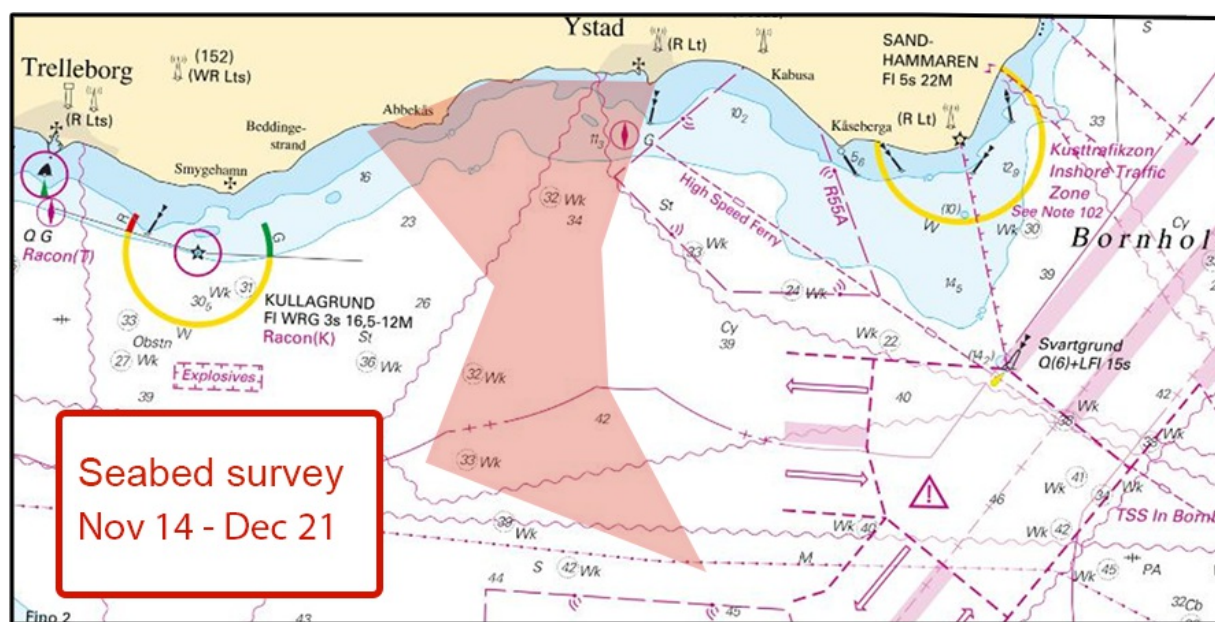
The survey is performed by the vessels 'M/V Northern Wind/2IOX2' and 'M/V Northern Star/SF7275'.

The vessels are restricted in their ability to maneuver. Contact: phone +46 8 558 030 39 (Northern Wind), +46 738 08 29 02 (Northern Star) or VHF channel 16.

Survey area, approx. position	55-13N	013-42E
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Not shown in ENC.

Bsp Sydkusten 2020/s26, s27, s52



Ystad. Seabed survey

Clinton Marine Survey AB. Publ. 16 Nov 2022

Kattegat

*** 17235 (T)**

Chart: 92, 923, 924

Sweden. Kattegat. W of Halmstad. Ringenäs. Firing exercises. November 22 - 24, 2022.

Firing will take place at R41A Ringenäs firing range during stated times. The dangerous area extends from the shore according to the table below. A light on shore, VQ W, will be shown during firing.

For further information call +46 35 266 39 55, +46 35 536 77.

Date	Hours	Range
November 22 - 24	0900 - 2100 LT	2.4 M

Position: Approx.	56-40,8N	012-38,6E	Firing restriction area R41 A RINGENÄS
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Not shown in ENC.

Bsp Västkusten S 2021/s28, s29, s30

Försvarmakten. Publ. 16 Nov 2022

*** 17237 (T)**

Chart: 9313

Sweden. Kattegat. Gothenburg southern archipelago. Stora Förö. Buoyage.

Time: Until further notice

North cardinal spar buoy missing	57-37,936N	011-50,422E
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Not shown in ENC.

Bsp Västkusten S 2021/s47, s51

Sjöfartsverket. Publ. 16 Nov 2022

Skagerrak

*** 17238 (T)**

Chart: 933

Sweden. Skagerrak. Sotenäs. Canal 'Sotekanalen'. Works.

Time: November 23 - December 4, 2022.

Diving operations are ongoing at the bridge over 'Sotekanalen' during the above stated time.

The work is performed from a barge of 3,5 m beam. Mariners are advised to contact bridge operator on VHF Ch 06 or tel. +46(0)523-503 31 for bridge opening.

Bridge at 'Sotekanalen'	58-24,656N	011-15,753E
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Bsp Västkusten N 2021/s14, s15

Trafikverket. Publ. 16 Nov 2022

Lake Vänern and Trollhätte Canal

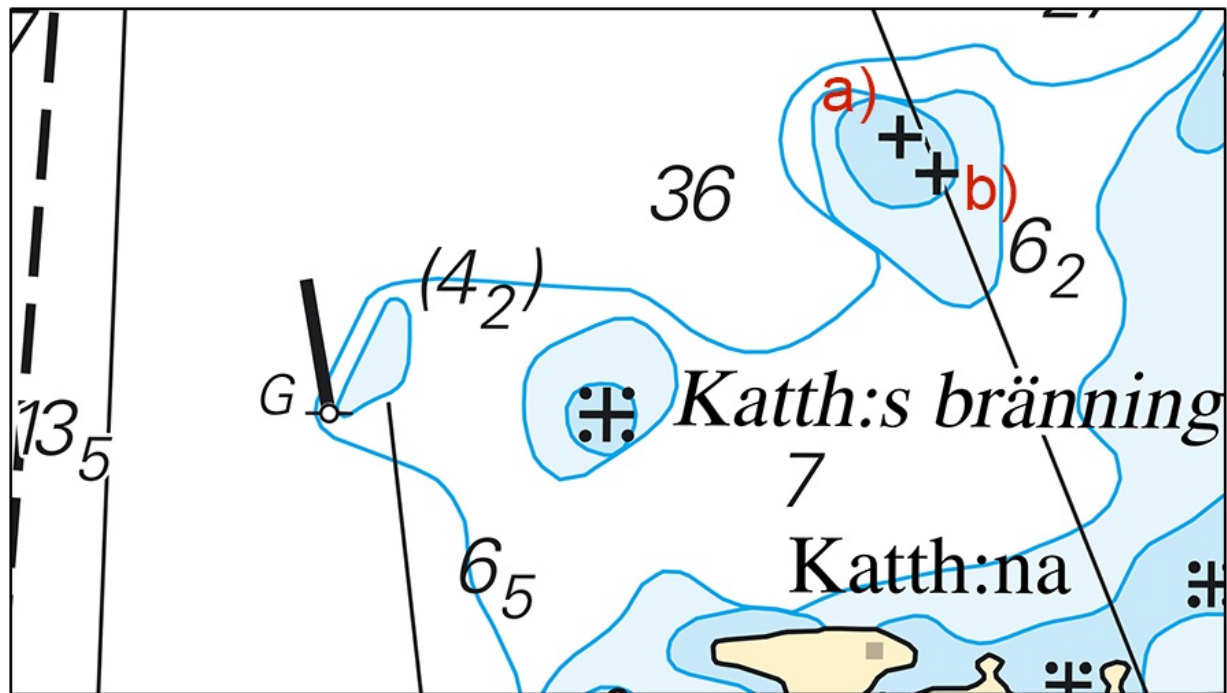
* 17120

Chart: 131

Sweden. Lake Vänern and Trollhätte Canal. Vänern. Hammarön. Skoghall. N of Kattholmarna.
Underwater rocks.

Insert	underwater rock	a)	59-17,55N	013-27,14E
Insert	underwater rock	b)	59-17,52N	013-27,20E
Delete	depth 1,5	c)	59-17,63N	013-27,04E

Bsp Vänern 2022/s12



Underwater rocks N of Kattholmarna

Sjöfartsverket. Publ. 16 Nov 2022

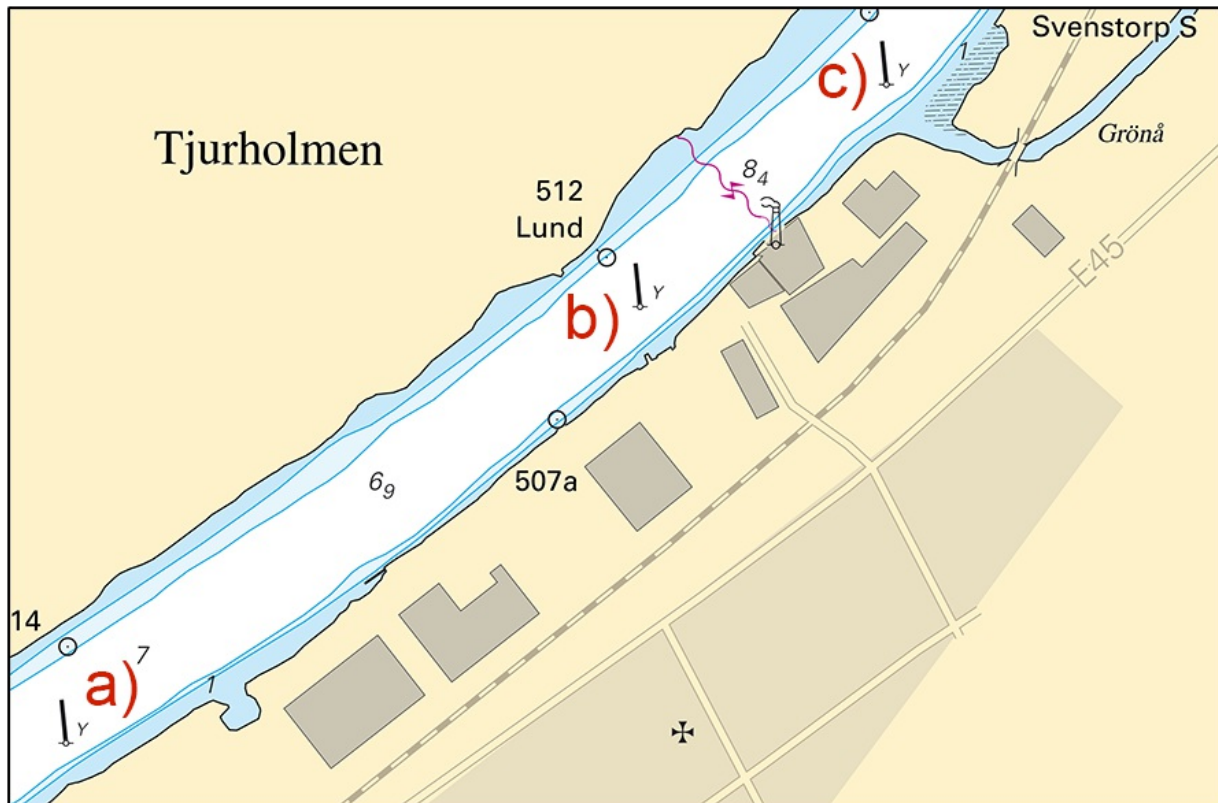
* 17135

Chart: 1352

Sweden. Lake Vänern and Trollhätte Canal. Göta älv. Älvängen. Tjurholmen. Buoyage.

Insert	special purpose spar buoy	a)	57-57,478N	012-06,574E
Insert	special purpose spar buoy	b)	57-57,714N	012-07,152E
Insert	special purpose spar buoy	c)	57-57,834N	012-07,400E

Trollhätte kanal - Dalslands kanal 2020/s12



New buoyage at Tjurholmen in Göta älv

Transportstyrelsen. Publ. 16 Nov 2022

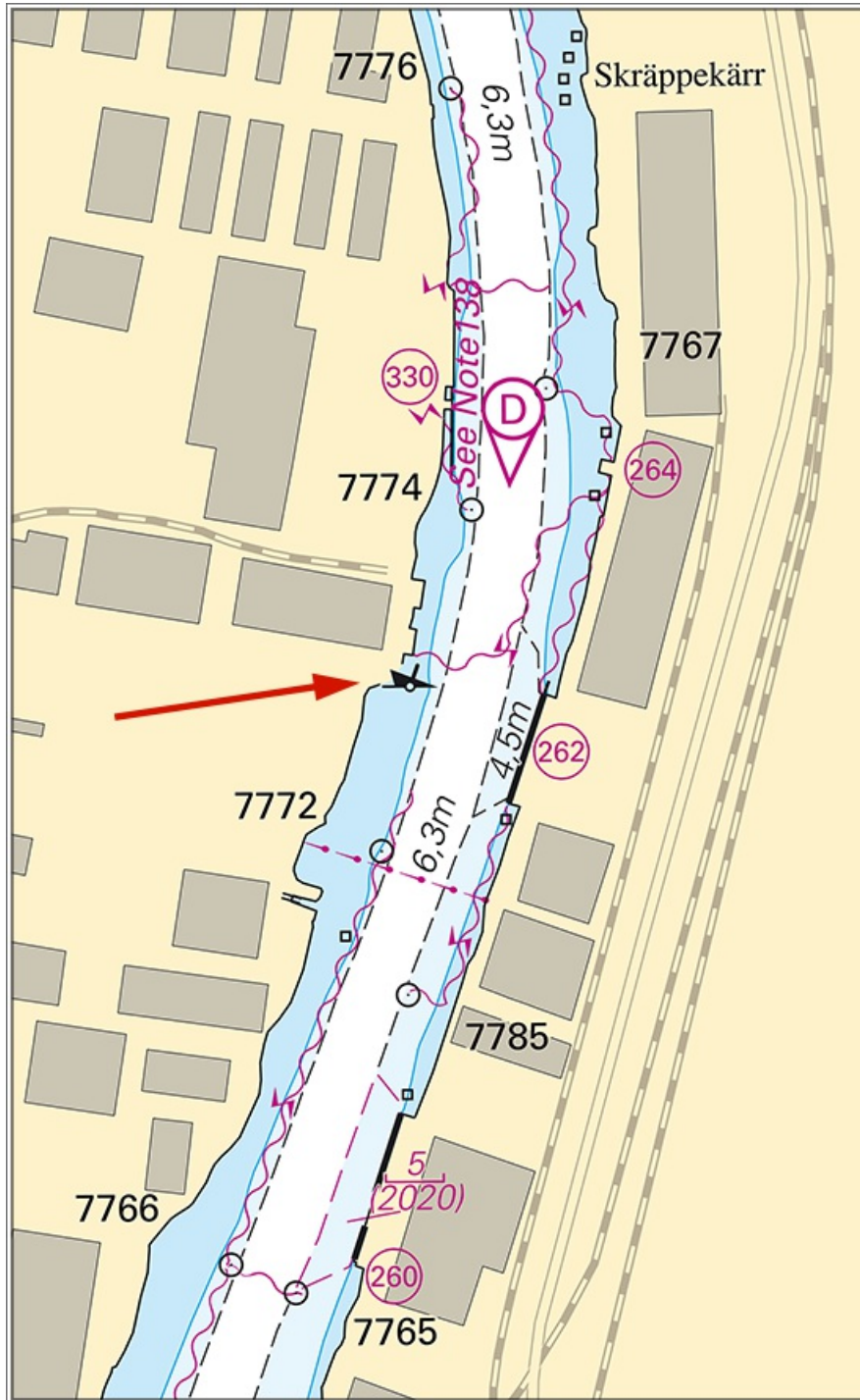
* 17159

Chart: 1352, 9312

Sweden. Lake Vänern and Trollhätte Canal. Göteborg. Göta Älv. Hisingsbacka. Wreck.

Insert	wreck showing portion of superstructure	in position	57-44,623N	012-00,123E
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Trollhätte kanal - Dalslands kanal 2020/s06, s07



Göteborg. Wreck

*** 17209 (T)****Chart: 1352, 1353****Sweden. Lake Vänern and Trollhätte Canal. Göta älv. Trollhättan. Lilla Edet. Bohus. Fairway closed December 2022.**

Time: December 5, 0700 LT - December 12, 0700 LT.

Parts of river 'Göta Älv' is closed for all maritime traffic during the above stated timeperiod due to maintenance work.

Date and time for each section of the fairway is shown in the table below.

For contact and more information: VHF Ch 9 or +46 10-478 63 31.

Date and time:		Section:		
Dec 5, 0700 LT - Dec 12, 0700 LT	a)	58-17,62N	012-17,66E	Bridge 'Stridsbergsbron', 'Järnvägsbron' and 'Klaffbron' in Trollhättan
Dec 5, 0700 LT - Dec 10, 0000 LT	b)	58-08,10N	012-06,97E	Canal 'Ströms kanal' in Lilla Edet
Dec 7, 1000 LT - 1600 LT	c)	57-51,33N	012-00,54E	Bridge 'Jordfallsbron' (for vessels requiring bridge opening)

<https://www.sjofartsverket.se/en/services/bridges-and-canals/>

Trollhätte kanal - Dalslands kanal 2020/s09, s16, s17, s21

Sjöfartsverket. Publ. 16 Nov 2022

*** 17241 (T)****Chart: 135, 1353****Sweden. Lake Vänern and Trollhätte Canal. Vänersborg. Bridge 'Gropbron'. No bridge opening.****See: 2022:937/17209(T)**

Time: December 6, 0700 - 1800 LT

Bridge 'Gropbron' does not open due to maintenance work during the above stated time.

Bridge 'Gropbron'	58-21,91N	012-19,12E
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Not shown in ENC.

Trollhätte kanal - Dalslands kanal 2020/s23

Sjöfartsverket. Publ. 16 Nov 2022