

Notices to Mariners, SWEDEN Swedish Maritime Administration



Areas in Swedish Notices to Mariners



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ANNOUNCEMENTS

No Announcements in this booklet.

NOTICES

Bay of Bothnia

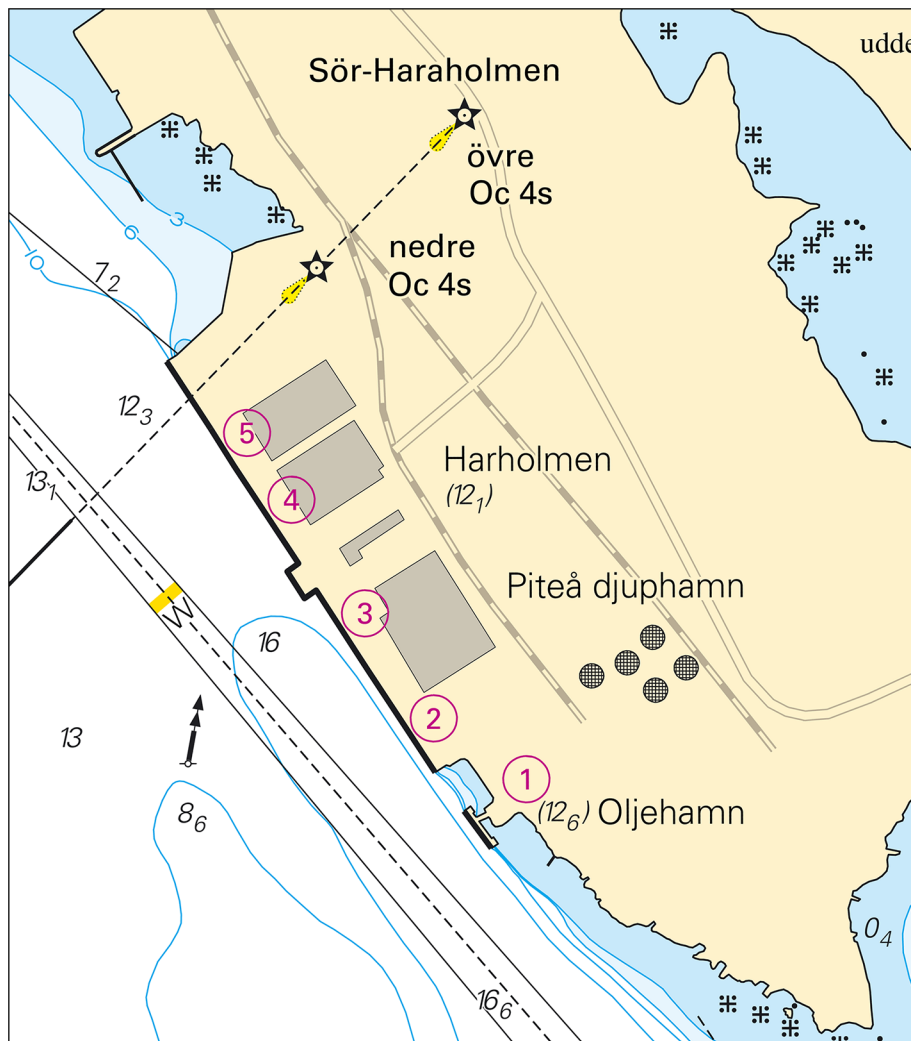
* 14373

Chart: 4151

Sweden. Bay of Bothnia. Piteå djuphamn. Berth designation.

	Piteå djuphamn	65-14,194N	021-37,441E
Insert	berth designation 1 - 5 as shown		

Bsp Bottenviken 2018/s55, s56



Piteå djuphamn

Piteå Port & Hub. Publ. 4 oktober 2019

Sea of Bothnia

* 14396

Chart: 42, 514, 52, 522

Sweden. Sea of Bothnia. ESE of Örnköldsvik. Light 'Skags Flasor' back in normal operation.

Expired notices: 2019:739/13699(T)

Light 'Skags Flasor' is back in normal operation	63-12,448N	019-05,171E
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Adm LoL C5951

Bsp Bottenhavet N 2019/s20, s22, s23

Sjöfartsverket. Publ. 4 oktober 2019

Northern Baltic

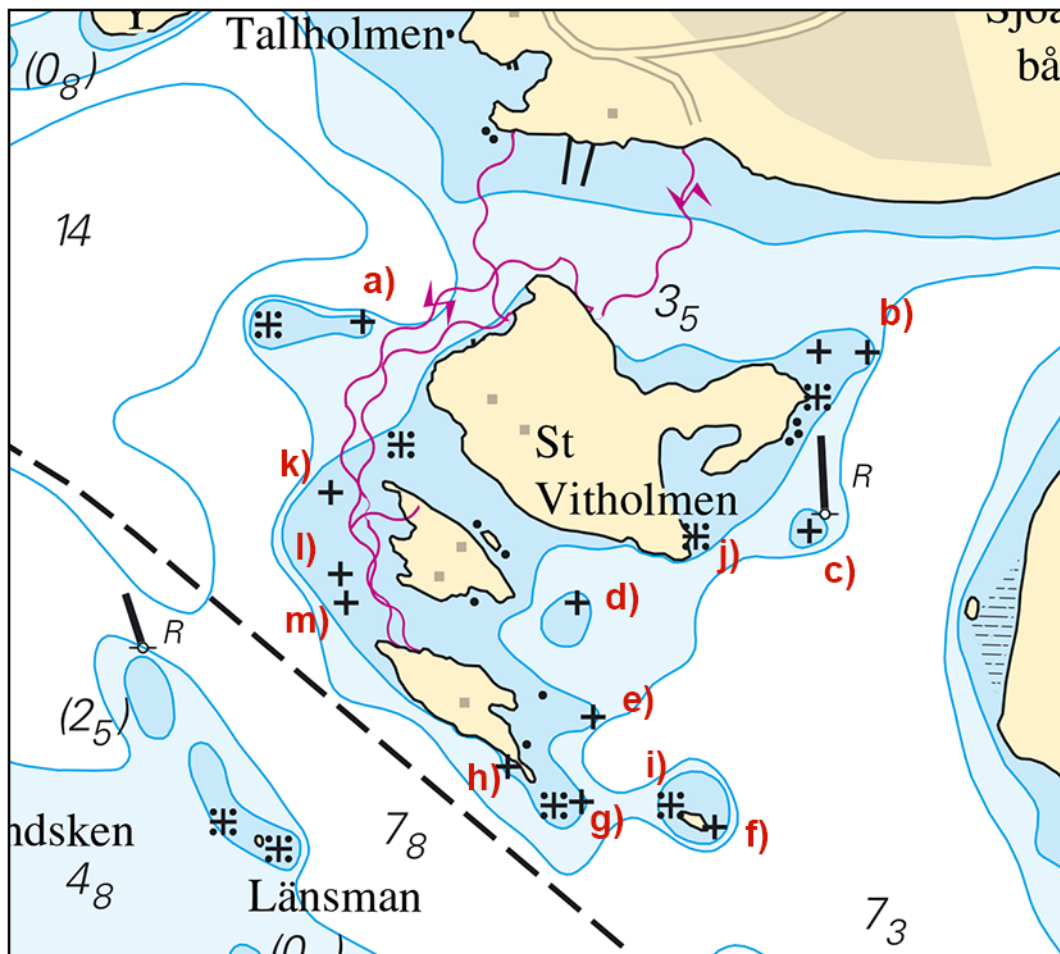
* 14227

Chart: 621, 6211

Sweden. Northern Baltic. V of Oxelösund. Marsviken. Stora Vitholmen. Depth.

Insert	underwater rock and amend depth contours according to chartlet	a)	58-40,257N	017-01,742E
Insert	underwater rock and amend depth contours according to chartlet	b)	58-40,241N	017-02,320E
Insert	underwater rock	c)	58-40,134N	017-02,254E
Insert	underwater rock and amend depth contours according to chartlet	d)	58-40,091N	017-01,988E
Insert	underwater rock and amend depth contours according to chartlet	e)	58-40,022N	017-02,006E
Insert	underwater rock	f)	58-39,957N	017-02,146E
Insert	underwater rock and amend depth contours according to chartlet	g)	58-39,972N	017-01,994E
Insert	underwater rock and amend depth contours according to chartlet	h)	58-39,992N	017-01,908E
Insert	rock awash	i)	58-39,970N	017-02,095E
Insert	rock awash	j)	58-40,130N	017-02,125E
Insert	underwater rock and amend depth contours according to chartlet	k)	58-40,157N	017-01,705E
Insert	underwater rock and amend depth contours according to chartlet	l)	58-40,109N	017-01,716E
Insert	underwater rock and amend depth contours according to chartlet	m)	58-40,091N	017-01,724E

Bsp Ostkusten 2019/s27



Amendments to depth at Stora Vitholmen

Sjöfartsverket. Publ. 9 oktober 2019

* 14394

Chart: 6212

Sweden. Northern Baltic. Norrköping. Pampushammen. Leading lights withdrawn.

Replace	leading light F R with beacon	a)	58-37,505N	016-14,286E
Replace	leading light F R with beacon	b)	58-37,485N	016-14,361E
Delete	leading line between a) and c)	c)	58-37,193N	016-15,484E

Bsp Ostkusten 2019/s26, s58, s59

Sjöfartsverket, Norrköping. Publ. 9 oktober 2019

Lake Mälaren and Södertälje Canal

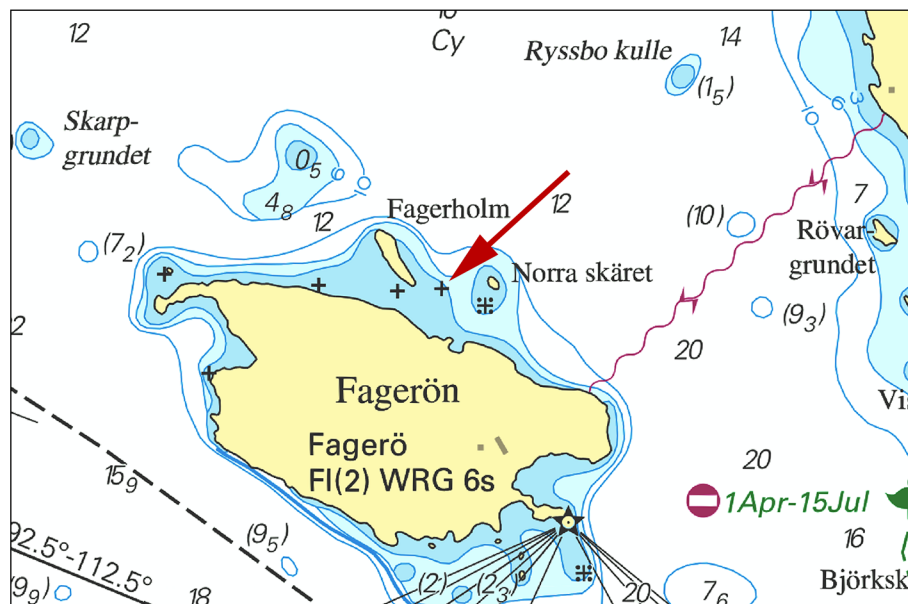
* 13323

Chart: 113

Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. Fagerön. Granfjärden. Shoal.

Amend	depth contours as shown and insert underwater rock in	59-30,596N	016-49,712E
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Bsp Mälaren - Hjälmaren 2016/s22



Shoal

Sjöfartsverket. Publ. 5 oktober 2019

* 14278

Chart: 111, 112

Sweden. Lake Mälaren and Södertälje Canal. Bålsta. Kalmarviken. Buoyage.

Nine special spar buoys have been established in Kalmarviken to mark a restricted area. The most significant ones are presented in the table below.

Insert	special light spar buoy FI Y 3s	a)	59-32,650N	017-32,366E
Insert	special spar buoy	b)	59-32,406N	017-32,222E

Bsp Mälaren - Hjälmaren 2016/s25, s47

Sjöfartsverket, Norrköping. Publ. 9 oktober 2019

Central Baltic

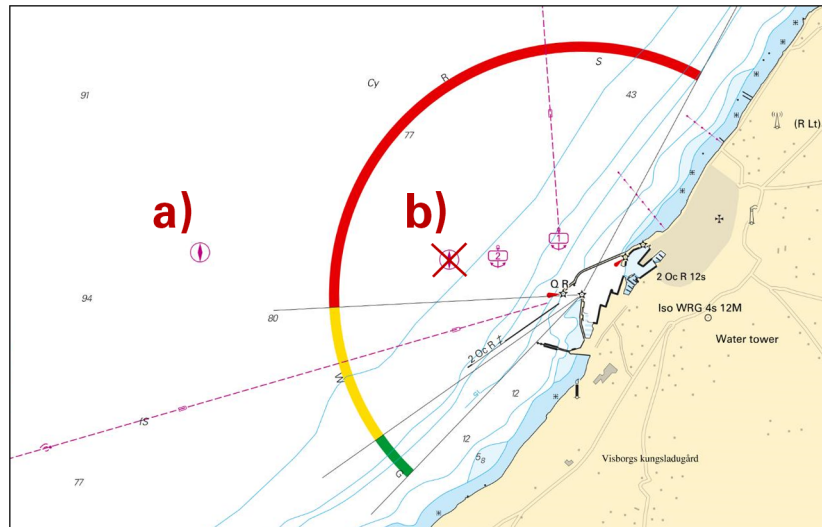
* 14399

Chart: 6, 62, 731

Sweden. Central Baltic. Port of Visby. Boarding place - pilot.

Insert	boarding place	a)	57-38,32N	018-12,32E
Delete	boarding place	b)	57-38,28N	018-14,98E

Bsp Kalmarsund 2014/s06, s07, Bsp Ostkusten 2019/s07



Boarding place for pilot moved

Sjöfartsverket. Publ. 9 oktober 2019

* 14400 (T)

Chart: 711

Sweden. Central Baltic. Mönsterås bruk. Svartö. Vällö. Submarine cable. Works.

Time: October 21 - November 3

Cable operation between Svartö and Vällö.

Mariners are requested to pass with caution and keep well clear of cable vessel.

Svartö	a)	57-05,42N	016-34,36E
Vällö	b)	57-06,17N	016-34,83E

Not shown in ENC.

Bsp Kalmarsund 2014/s17, s20, s22, s44

Peab Anläggning AB. Publ. 9 oktober 2019

South-Eastern Baltic

14405

Chart: 7, 71, 83

Sweden. South-Eastern Baltic, Southern Baltic. North of Södra Midsjöbanken. Pipelaying works in DW shipping lane completed. Nord Stream 2.

Expired notices: 2019:774/14340(T)

See: 2018:728/13460(P)

Pipelaying work by vessel 'SOLITAIRE/9HA4114' in DW shipping lane completed

Nord Stream 2. Publ. 10 oktober 2019

The Sound

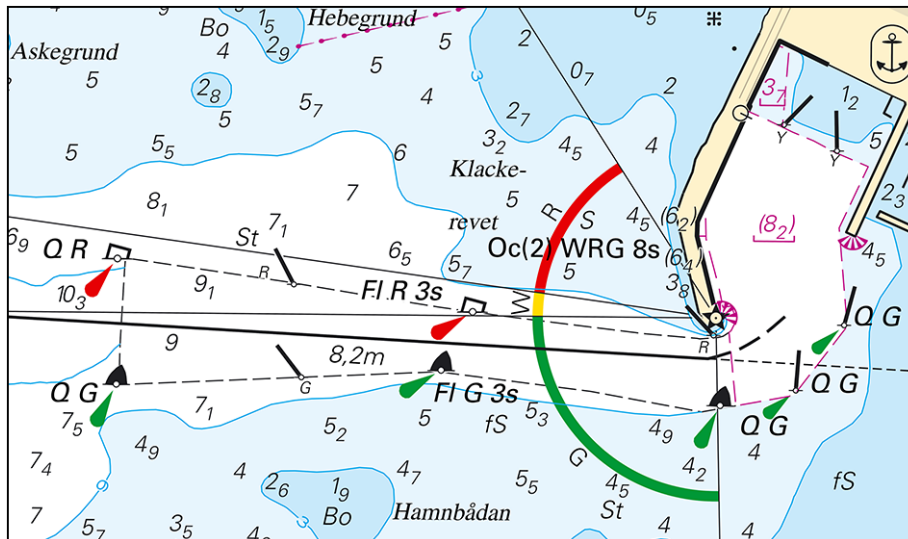
* 14372

Chart: 922

Sweden. The Sound. Höganäs approach. Buoyage.

Move	starboard hand light buoy FI G 3s approx. 40 m W to position	56-11,766N	012-32,202E
Move	starboard hand spar buoy G approx. 10 m S to position	56-11,760N	012-32,026E
Move	starboard hand lightbuoy Q G approx. 25 m SW to position	56-11,754N	012-31,794E

Bsp Sydkusten 2012/s50, Bsp Västkusten S 2019/s66



Högånäs

Sjöfartsverket. Publ. 9 oktober 2019

*** 14375**

Chart: 922

Sweden. The Sound. Landskrona. Staffans bank. Buoyage.

The east cardinal spar buoy E of Staffans bank has been equipped with light.

Insert	light with character VQ(3)	55-53,055N	012-45,546E
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Bsp Sydkusten 2012/s13, s31

Sjöfartsverket. Publ. 9 oktober 2019

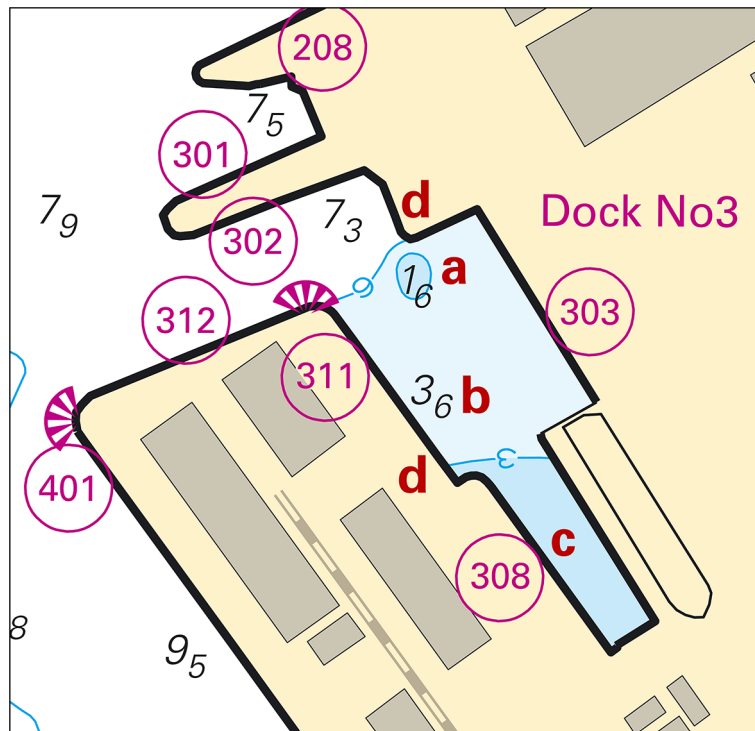
*** 14398**

Chart: 9221

Sweden. The Sound. Port of Helsingborg. Nordhamnen. Depths.

Insert	depth 1.6 m	a)	56-02,577N	012-41,504E
Amend	depth 5.6 to 3.6 m	b)	56-02,547N	012-41,513E
Amend	quay '308' as shown	c)	56-02,499N	012-41,562E
Amend	depth contours as shown	d)	56-02,556N	012-41,528E

Bsp Sydkusten 2012/s32



Port of Helsingborg Nordhamnen

Sjöfartsverket. Publ. 9 oktober 2019

Kattegat

* 14188 (T)

Chart: 1352, 931, 9312

Sweden. Kattegat. Göteborg. Bridge 'Götaälvsbron'. Fairway closed.

Due to construction of the new bridge Hisingsbron which is being built just upstream from Götaälvsbron, the fairway at the bridge is closed for all vessels during stated time.

For more information, please use: www.sjofartsverket.se/bridges

Fairway is closed for all marine traffic	
November 2, 0800 - 2400 LT	
November 3, 0000 - 2400 LT	
November 4, 0000 - 2400 LT	
November 5, 0000-0800 LT	

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

Bsp Göta kanal 2011/s59, Bsp Västskusten S 2019/s59

Sjöfartsverket, Göteborg. Publ. 9 oktober 2019

Skagerrak

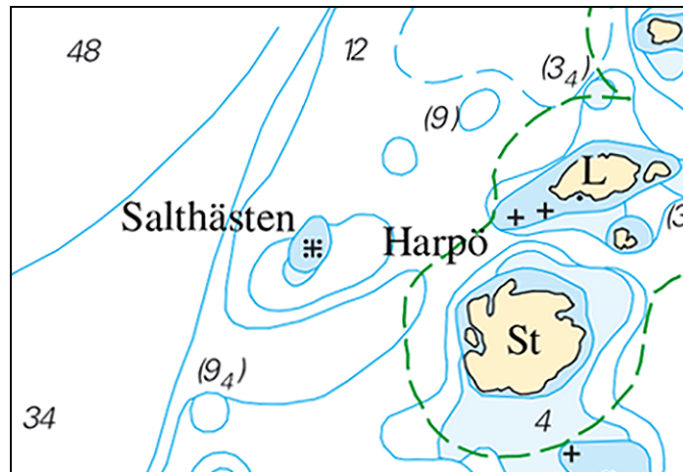
* 14323

Chart: 9331

Sweden. Skagerrak. WSW Lysekil. Salthästen. Rock awash.

Delete	island and move rock awash to	58-15,031N	011-21,005E
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Bsp Västskusten N 2019/s32



Salthästen - Harpö

Sjöfartsverket. Publ. 9 oktober 2019

Lake Vänern and Trollhätte Canal

* 14403 (T)

Chart: 1353

Sweden. Lake Vänern and Trollhätte Canal. Göta älv. Geotechnical surveys.

Time: October 8 - December 1

Geotechnical surveys are being performed in river Göta älv between the positions stated below. Vessel 'Frog Rana' or 'Sound Castor' is assisting with AIS turned on to show current position.

Starting point of surveys	58-05,960N	012-08,990E	Göta krökarna
End point of surveys	58-15,930N	012-15,040E	Trollhättan locks

Not shown in ENC.

Bsp Göta kanal 2011/s45, s46, s47, s48, s49

FMS. Publ. 9 oktober 2019