

Notices to Mariners, SWEDEN Swedish Maritime Administration



Areas in Swedish Notices to Mariners



SJÖFARTSVERKET

Editorial office
Swedish Maritime Administration
Ufs
601 78 NORRKÖPING
Sweden
tel: 0771 630 605
e-mail: ufs@sjofartsverket.se
Publisher:
Hydrographer Patrik Wiberg

ANNOUNCEMENTS

* 13981 (T)

Chart: 113, 1133

Hjulstafjärden. Hjulstabron. Repair works. Reduced number of bridge openings for pleasure craft.

Expired notices: 2019:752/13964(T)

Time: May 1 - 24, 2019.

Due to repairworks, the number of bridge opening times of bridge Hjulstabron for pleasurecraft will be reduced.

bridge Hjulstabron	59-31,88N	017-00,45E
--------------------	-----------	------------

During weekdays, the bridge will open as listed below.

For more information, see <http://www.sjofartsverket.se/en/Maritime-services/Hydrographic-Information/Opening-times-bridges-and-canals/Hjulstabron/>.

00.10 - 00.20 LT
02.10 - 02.20 LT
04.10 - 04.20 LT
06.10 - 06.20 LT
09.10 - 09.20 LT
13.10 - 13.20 LT
18.10 - 18.20 LT
20.10 - 20.20 LT
22.10 - 22.20 LT

Not shown in ENC.

Bsp Mälaren - Hjälmaren 2016/s23, s63

Trafikverket. Publ. 27 april 2019

NOTICES

Sea of Bothnia

* 13945 (T)

Chart: 52

Sweden. Sea of Bothnia. SE of Sundsvall. E of Brämön. Measuring equipment.

Time: Until further notice

Measuring equipment has been deployed on the seabed.

Anchoring and trawling in the area is to be avoided.

Measuring equipment on the sea floor, approx. pos.	62-12,43N	018-04,68E
--	-----------	------------

Bsp Bottenhavet S 2013/s05

FOI. Publ. 1 maj 2019

Northern Baltic

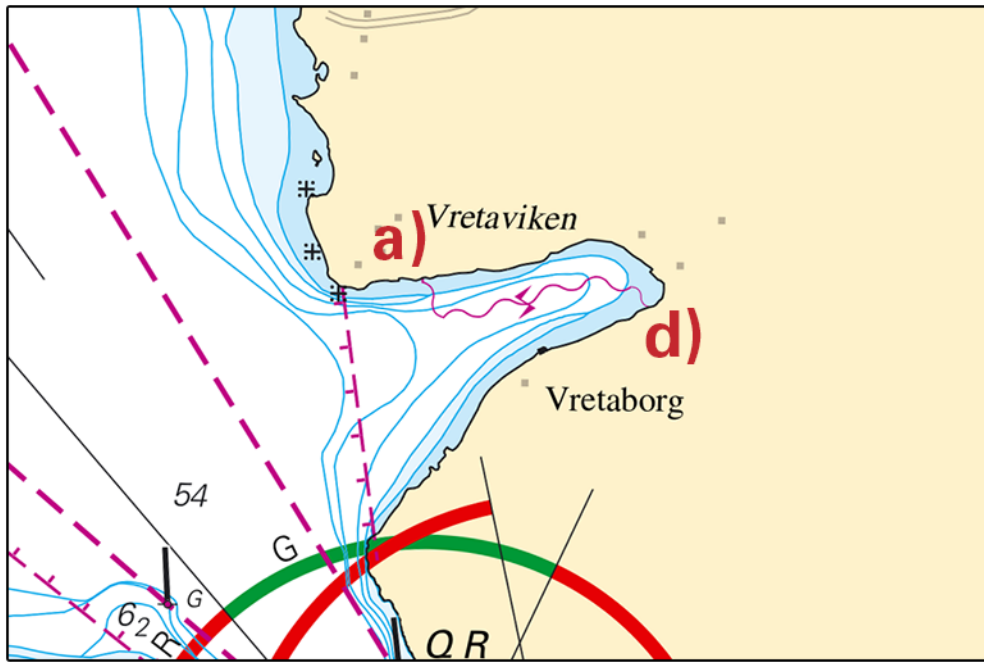
* 13908

Chart: 6142

Sweden. Northern Baltic. Stockholm archipelago. Värmdö. Vretaviken. Submarine power cable.

Insert	submarine power cable between a) - d)	a)	59-24,413N	018-26,222E
		b)	59-24,381N	018-26,256E
		c)	59-24,416N	018-26,512E
		d)	59-24,393N	018-26,589E

Bsp Stockholm M 2018/s15, Bsp Stockholm N 2018/s42, s43



Vretaviken

Elektrofors AB. Publ. 1 maj 2019

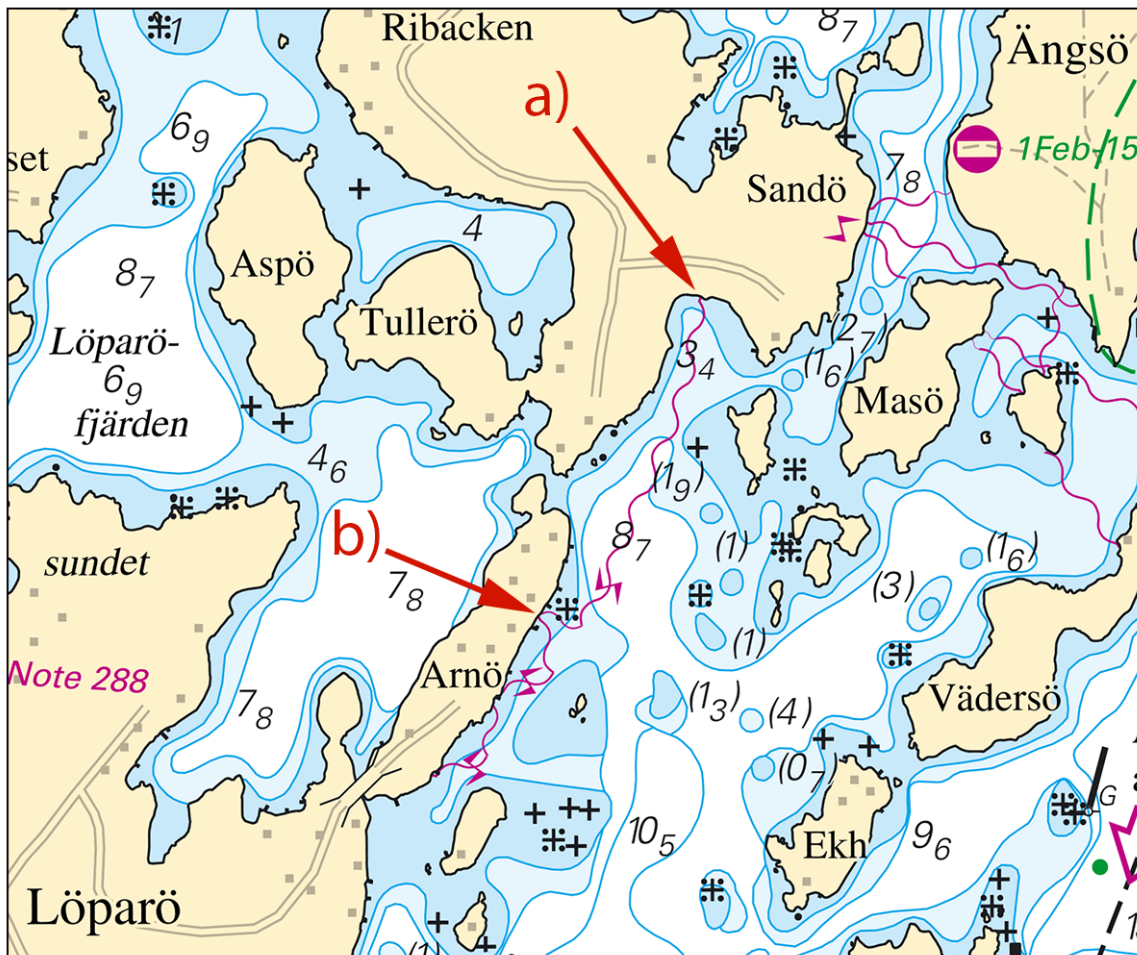
* 13924

Chart: 612

Sweden. Northern Baltic. E of Berghamra. Gärdenäs - Löparö. Submarine power cable.

Insert	submarine power cable between position a) - b)	a)	59-37,07N	018-44,57E
		b)	59-36,64N	018-44,11E

Bsp Stockholm N 2018/s28



Submarine power cable. Gärdsnäs - Löparö.

Omexom. Publ. 30 april 2019

* 13933 (T)

Chart: 61, 616, 6162, 6163, 62

Sweden. Northern Baltic. E of Utö. Firing exercises. May 10 - 13.

Firing exercises will be carried out within Utö firing range during stated times. The current extension of the closed area is given in the table.

Signal ammunition is used during hours of darkness.

Information during practice times VHF channel 16, call Utö skjutfält, or phone +46 8 501 570 45. Information about upcoming practice times, phone: +46 10 823 18 23, Muskö Sjöcentral.

Date	Time	Range from shore
May 10 - 13	1300 - 1800 LT	1,7 M

Position: Approx.	58-54N	018-20E	Utö Firing practice area
-------------------	--------	---------	--------------------------

Not shown in ENC.

Bsp Stockholm S 2018/s17, s18, s19, s37

Försvarsmakten. Publ. 1 maj 2019

Southern Baltic

* 13937

Chart: 71, 714, 74, 83

Sweden. Southern Baltic. Norra Midsjöbanken - Hanöbukten. Equipment on the seabed.

A number of detectors for monitoring the presence of porpoise in the Baltic Sea has been deployed on the seabed between Norra Midsjöbankarna and Hanöbukten.

The detectors rise about 3 m above the sea floor and are not marked out by any buoys on the surface.

Insert	foul ground	a)	55-45,81N	016-07,38E
Insert	foul ground	b)	55-51,98N	016-53,92E
Delete	foul ground	c)	56-03,25N	015-59,86E

Bsp Hanöbukten 2018/s05, s14

Naturhistoriska riksmuseet. Publ. 1 maj 2019

The Sound

* 13992 (T)

Chart: 922

Sweden. The Sound. Öresund. N of Landskrona. Rustningshamn - Ven. Diving inspection on submarine pipeline.

Time: April 30 - May 9, 2019 - during daytime

Vessel 'Baltic Explorer/SFC9817' will conduct surveys on the submarine pipeline between the mainland and island of Ven.

Diving work will be performed whereby signal 'A' will be hoisted.

The vessel is equipped with AIS transceiver Class A and can be contacted on VH Ch 16/73 and telephone: + 46 707 908 907.

Mariners are advised to exercise a sharp lookout and to pass at a safe distance.

Rustningshamn	55-55,590N	012-47,512E
Haken, island of Ven	55-54,564N	012-43,535E

Not shown in ENC.

Bsp Sydkusten 2012/s12, s13, s31

Pdyk AB. Publ. 1 maj 2019

Kattegat

* 13944 (T)

Chart: 931, 9313

Sweden. Kattegat. V om Vinga. SW om Hönö. Measuring equipment.

Expired notices: 2018:686/12784(T)

Time: Until further notice

Measuring equipment has been deployed on the seabed.

Anchoring and trawling in the area is to be avoided.

Measuring equipment on the sea floor, approx. pos.	57-40,78N	011-35,49E
Measuring equipment on the sea floor, approx. pos.	57-37,65N	011-33,73E

Bsp Västkusten S 2016/s18, s44, s48, Bsp Västkusten S 2019/s18, s44, s48

FOI. Publ. 1 maj 2019

* 13979

Chart: 924

Sweden. Kattegat. Port of Varberg. Hydrographic survey. Amendments to depths.

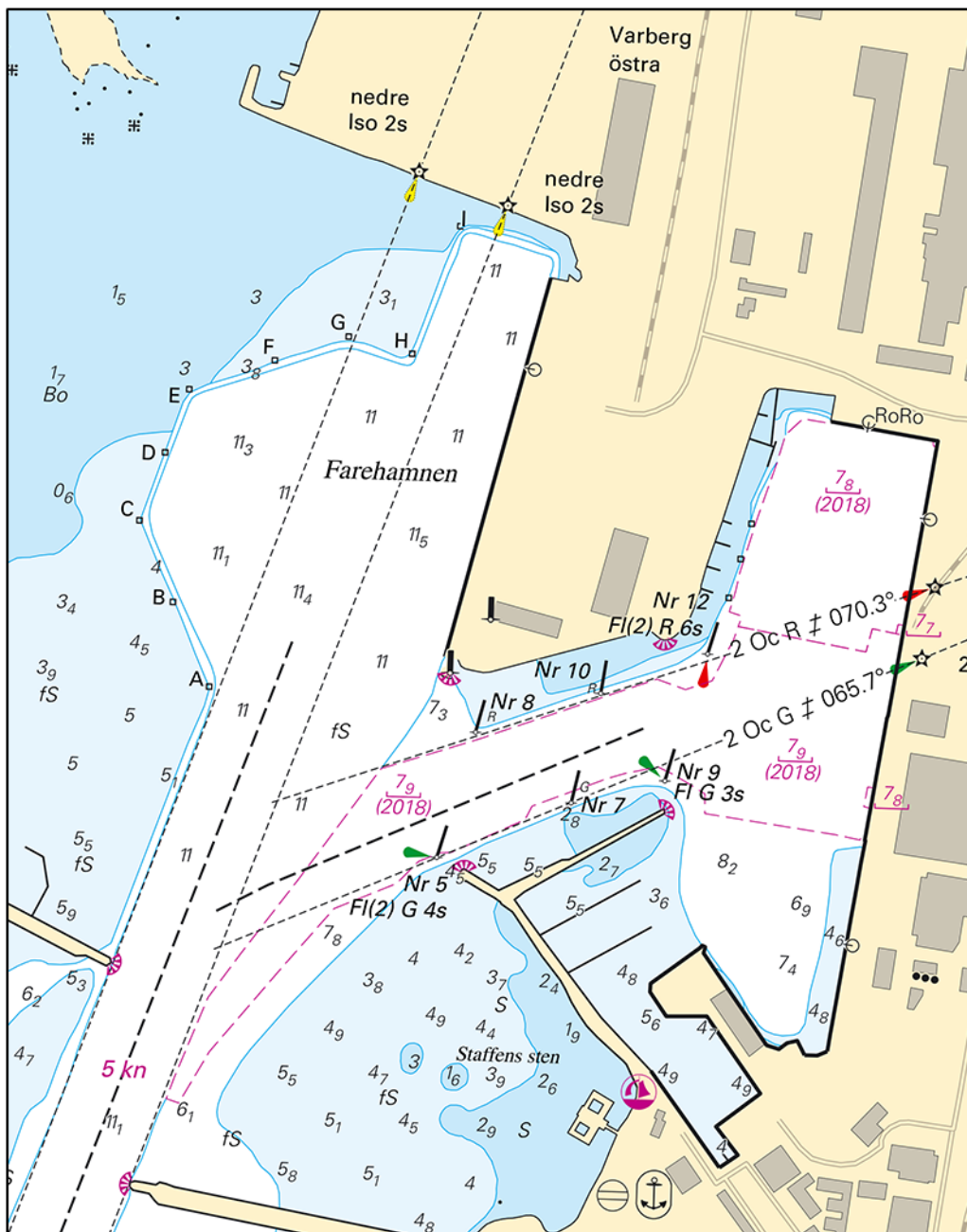
A hydrographic survey in port of Varberg has shown other depths than charted.

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

The changes are available as an ENC update.

Insert	swept area 7,9 (2018)	a)	57-06,530N	012-14,036E
		b)	57-06,640N	012-14,186E
		c)	57-06,675N	012-14,294E
		d)	57-06,703N	012-14,390E
		e)	57-06,727N	012-14,520E
		f)	57-06,703N	012-14,568E
		g)	57-06,690N	012-14,729E
		h)	57-06,713N	012-14,733E
		i)	57-06,806N	012-14,766E
		j)	57-06,808N	012-14,735E
		k)	57-06,795N	012-14,729E
		l)	57-06,807N	012-14,597E
		m)	57-06,777N	012-14,571E
		n)	57-06,771N	012-14,544E
		o)	57-06,777N	012-14,512E
		p)	57-06,721N	012-14,233E
		q)	57-06,532N	012-14,021E
Insert	swept area 7,8	r)	57-06,713N	012-14,735E
Insert	swept area 7,7	s)	57-06,808N	012-14,764E
Insert	swept area 7,8	t)	57-06,777N	012-14,571E
		u)	57-06,813N	012-14,600E
		v)	57-06,811N	012-14,767E
		w)	57-06,914N	012-14,794E
		x)	57-06,924N	012-14,652E
		y)	57-06,815N	012-14,587E

Bsp Västkusten S 2016/s62, Bsp Västkusten S 2019/s62



Port of Varberg

Sjöfartsverket. Publ. 1 maj 2019

* 13983 (T)

Chart: 92, 923, 924

Sweden. Kattegat. W of Halmstad. Ringenäs. Firing exercise. May 11 - 12.

Position: Approx.	56-40,8N	012-38,6E	Firing restriction area R41 A RINGENÄS
-------------------	----------	-----------	--

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
May 11 - 12	0900 - 1600 LT	2.5 M

Not shown in ENC.

Bsp Västkusten S 2016/s29, s30, Bsp Västkusten S 2019/s29, s30

Försvarsmakten, Lv6. Publ. 1 maj 2019

* 13993

Chart: 1352, 931, 9312

Sweden. Kattegat. Göteborg. Göta älv. Marieholmsbron. Both passages open.

Expired notices: 2018:695/12950

See: 2016:604/11314, 2017:670/12447(T)

The eastern passage of the Marieholm bridges in Göteborg is now open.

Delete	restricted area between a) and b)	a)	57-43,84N	011-59,70E
		b)	57-43,66N	011-59,59E

Bsp Göta kanal 2011/s59

Sjöfartsverket, Göteborg. Publ. 1 maj 2019

Lake Vänern and Trollhätte Canal

* 12884

Chart: 1352

Sweden. Lake Vänern and Trollhätte Canal. Göta älv. Bohus. Hydrographic survey. Amendments to depths.

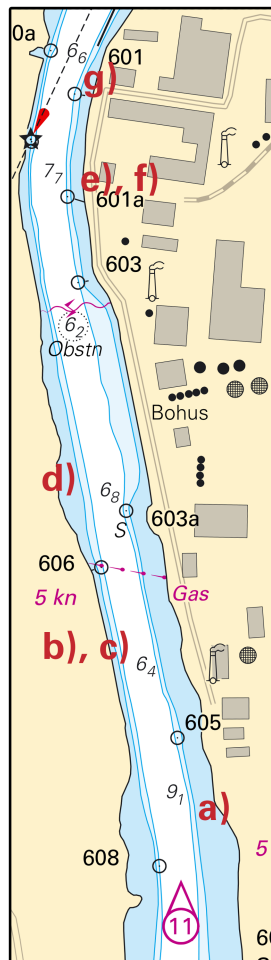
A hydrographic survey in Göta Älv at Bohus has shown other depths than charted.

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

The changes are available as an ENC update.

Insert	depth 9,1 m	a)	57-50,735N	012-00,609E
Delete	depth 6,6 m	b)	57-50,809N	012-00,574E
Insert	depth 6,4 m	c)	57-50,825N	012-00,568E
Insert	depth 6,8 m	d)	57-50,946N	012-00,521E
Insert	depth 7,7 m	e)	57-51,168N	012-00,447E
Delete	depth 7,2 m	f)	57-51,194N	012-00,453E
Insert	depth 6,6 m	g)	57-51,252N	012-00,479E

Bsp Göta kanal 2011/s56



Bohus

Marcon Teknik AB Publ. 1 maj 2019

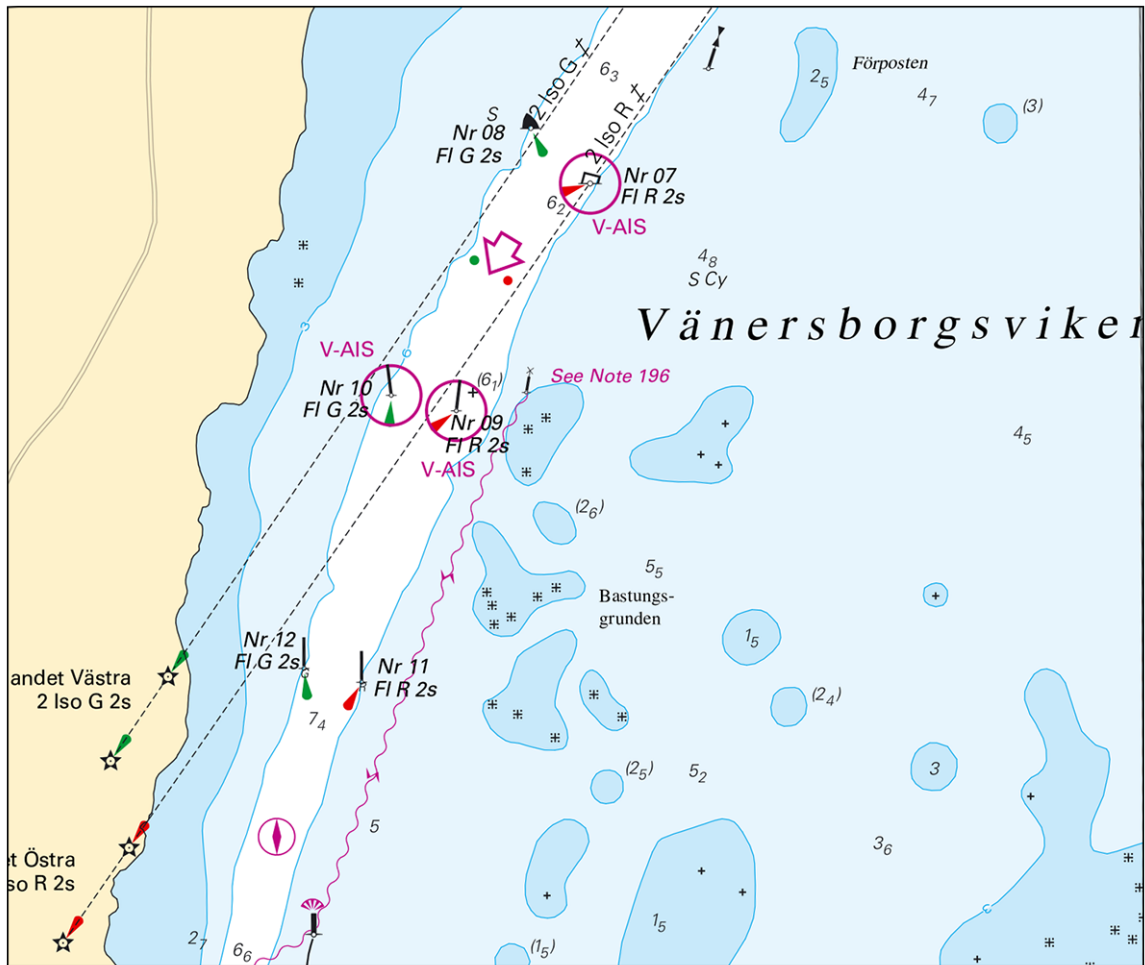
* 13959

Chart: 135, 1353

Sweden. Lake Vänern and Trollhätte Canal. Vänersborgsviken. Bastungsgrunden. Buoyage. Virtual AIS established.

Insert	V-AIS at buoyage as follows:	Port hand light buoy Nr 07	a)	58-24,138N	012-19,527E	MMSI: 992652123
		Port hand light spar buoy Nr 09	b)	58-23,967N	012-19,333E	MMSI: 992652124
		Starboard hand light spar buoy Nr 10	c)	58-23,979N	012-19,240E	MMSI: 992652122

Bsp Göta kanal 2011/s35, s62, Bsp Vänern 2018/s35, s50



Virtual AIS

Sjöfartsverket. Publ. 1 maj 2019

* 13985 (P)

Chart: 13, 135

Sweden. Lake Vänern and Trollhätte Canal. Vänersborgsviken. Light 'Normansgrundet'. Character.

Time: May 2019

Planned new character		
Light 'Normansgrundet' Fl(2) 4s	58-25,51N	012-21,39E

Bsp Göta kanal 2011/s35, Bsp Vänern 2018/s35

Sjöfartsverket Publ. 1 maj 2019