



16. júní 2022

TILKYNNINGAR TIL SJÓFARENDA 6 NOTICES TO MARINERS 2022

Tilkynningar nr. / Notices No. 29 - 41

Í þessu eintaki eru tilkynningar varðandi neðangreind sjókort.
The following charts are affected by the NMs in this issue.

Kort/Chart	Tilk./NM	Kort/Chart	Tilk./NM	Kort/Chart	Tilk./NM
10	29	51	29	410	38
15	29	57	34,35	412	32
21	29,30(T)	71	30(T)	421	40
36	31	81	30(T)	523	40
41	29	313	33	524	40
42	40	361	31	611	40
43	38	366	36(T)	719	37(T)

Tengill á T.t.s./ Link to NM's: <http://www.lhg.is/siglingaoryggi/tilkynningar-til-sjofarenda/>

Efni/Contents

- I Tilkynningar til sjófarenda / Notices to Mariners
- II Ýmsar tilkynningar og aðvaranir / Miscellaneous
- III Leiðréttingar í Vitaskrá / Corrections to List of Lights
- IV Listi yfir Tilkynningar til sjófarenda / Cumulative List of NMs

Landfræðileg lega staðar miðast við sjókort í stærsta mælikvarða nema annað sé tekið fram og er gefin upp í gráðum, mínútum og brotum úr mínútu. Allar stefnur eru gefnar réttvísandi frá 000°(norðri) austur um að 360°, þær sem eiga við ljósgeira eru gefnar frá sjó. Skammstafanir (P) og (T) tákna bráðabirgða (preliminary) og tímabundna (temporary) tilkynningu.

Geographical positions refer to the largest scale chart unless otherwise stated. They are given in degrees, minutes and decimals of a minute. Bearings are referred to the true compass and are reckoned clockwise from 000° to 360° those relating to lights are from seaward. The abbreviations (P) and (T) stand for preliminary and temporary notices.

Sjófarendur eru beðnir að tilkynna strax til Landhelgisgæslunnar (sjokort@lhg.is), verði þeir varir við eða uppgötvu siglingahættur, sem eru ekki sýndar í sjókortum, einnig ef þeir verða varir við skekkjur í sjókortum eða öðrum leiðbeiningum fyrir sjófarendur.

SJÓKORTASALAR

Chart agents

Reykjavík – Hafnarfjörður

Viking Björgunarbúnaður ehf., Íshella 7, 221 Hafnarfjörður.

Sími: 544 2270 Fax: 544 2271

sjokort@viking-life.com

Akureyri

Gúmmíbátapjónusta Norðurlands, Draupnisdötu 3, 603 Akureyri.

Sími: 462 6040 Gsm: 898 3366 Fax: 461 790

gummibatar@tpostur.is

Rafræn sjókort – ENC kort

*Electronic Navigational Charts - ENC*s

IC-ENC (www.ic-enc.org) sér um dreifingu ENC korta fyrir Sjósmælingar Íslands.

*Icelandic ENC*s are distributed via IC-ENC (www.ic-enc.org).

Upplýsingar um söluaðila er af finna hér: <http://www.ic-enc.org/Distribution.html>

Information on Value Added Resellers: <http://www.ic-enc.org/Distribution.html>

ENC kortaskrá/ ENC Catalogue: <http://www.ic-enc.org/Coverage.html>

Prentunarleiðbeiningar vegna uppdráttar í mælikvarða

Veljið að prenta á blaðstærð A4 og stillið á að prenta í raunstærð (Actual size).

Printing instructions for blocks at set scale


Print on paper size A4 and choose to print actual size.

I TILKYNNINGAR TIL SJÓFARENDA

29. Ísland. Rannsóknadufl.

Yfirborðsdufli og neðansjávarduflum vegna hafrannsóknna hefur verið lagt út. Dýpi niður á duflin er u.þ.b. 0 - 641 m. Skip við veiðar eru beðin um að fara ekki nær duflunum en 1 sjómílu.

Frekari upplýsingar fást hjá Andreas Macrander, Hafrannsóknastofnun, andreas.macrander@hafogvatn.is, sími: 575 2062 / Gsm: 865-9849 og oceanography@hafogvatn.is

Færið inn tákn  AIS fyrir sjálfvirkt auðkennismerki (AIS) á eftirtöldum stöðum:

Kort 41:


	Auðkenni	MMSI	Staðsetning	Dýpi efsta hluta dufls
1.	ARNV	992511929	65°46,61'N, 023°45,36'V	90 m

Kort 51:

	Auðkenni	MMSI	Staðsetning	Dýpi efsta hluta dufls
2.	HBII	992511916	66°59,90'N, 021°32,40'V	63 m
3.	HBIII	992511917	67°08,71'N, 021°18,17'V	85 m

Kort 21:

	Auðkenni	MMSI	Staðsetning	Dýpi efsta hluta dufls
2.	HBII	992511916	66°59,90'N, 021°32,40'V	63 m
3.	HBIII	992511917	67°08,71'N, 021°18,17'V	85 m
4.	DS1	992511943	66°04,70'N, 027°04,90'V	641 m
5.	DS2	992511944	66°07,26'N, 027°16,80'V	549 m

Færið inn tákn  AIS fyrir dufl til sérstakrar notkunar og sjálfvirkt auðkennismerki á stað:

Kort 15, 10:

	Auðkenni	MMSI	Staðsetning
6.	NOAA buoy	992511945	68°00,00'N, 012°36,00'V

Kort 41, 51, 21, 15, 10

Hafrannsóknastofnun

30. (T) Ísland. Rannsóknadufl.

Neðansjávarduflum vegna hafrannsóknna hefur verið lagt út. Dýpi niður á duflin er u.þ.b. 277 – 2566 m. Skip við veiðar eru beðin um að fara ekki nær duflunum en 1 sjómílu.

Frekari upplýsingar fást hjá Andreas Macrander, Hafrannsóknastofnun, andreas.macrander@hafogvatn.is, sími: 575 2062 / Gsm: 865-9849 og oceanography@hafogvatn.is

Duflin eru á eftirtöldum stöðum:

Kort 71:

	Auðkenni	MMSI	Staðsetning	Dýpi efsta hluta dufls
1.	KR-A	992511946	64°53,16'N, 009°02,79'V	2566 m
2.	KR-C	992511947	64°55,14'N, 009°02,66'V	2271 m
3.	LDPH	992511918	63°53,06'N, 013°59,62'V	277 m

Kort 81:

	Auðkenni	MMSI	Staðsetning	Dýpi efsta hluta dufls
4.	LDPH	992511918	63°53,06'N, 013°59,62'V	277 m

Kort 21:

	Auðkenni	MMSI	Staðsetning	Dýpi efsta hluta dufls
2.	KR-A	992511946	64°53,16'N, 009°02,79'V	2566 m
3.	KR-C	992511947	64°55,14'N, 009°02,66'V	2271 m
4.	LDPH	992511918	63°53,06'N, 013°59,62'V	277 m
5.	HÍ-LN3	992511958	67°16,07'N, 013°37,58'V	1406 m

Kort 71, 81, 21

Hafrannsóknastofnun

31. SV-land. Njarðvík. Vatnsnesviti.

Vitageirum Vatnsnesvita hefur verið breytt.

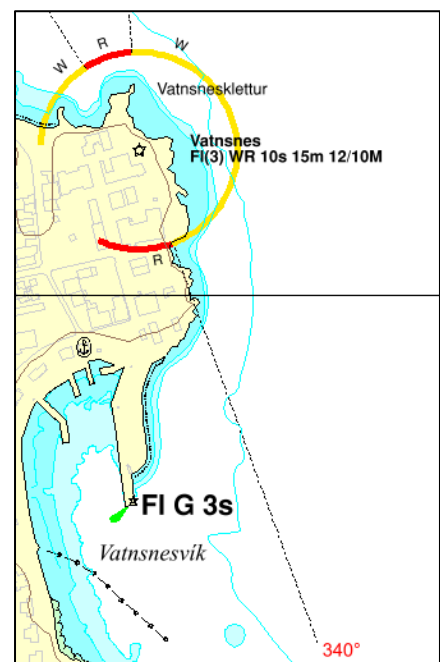
Ljósgeirar eru nú: land -W- 147° -R- 176° -W- 340° -R- land

Færið línu sem markar skil milli rauðs og hvíts geira úr 342° í 340° og breikkið rauðan geira því til samræmis. Sjá teikningu til hliðsjónar.

Kort 36, 361

Vitaskrá 2022 bls. 11.

Vegagerðin



32. NV-land. Arnarfjörður. Bíldudalur. Lagnir í sjó.

Færið inn leiðslu sjóinntaks ----- milli eftirtalinna staða:

1. 65°41,05'N, 023°35,91'V land
2. 65°41,05'N, 023°35,84'V
3. 65°41,04'N, 023°35,77'V
4. 65°41,00'N, 023°35,70'V
5. 65°40,95'N, 023°35,59'V

Færið inn leiðslu → → → á milli eftirtalinna staða:

1. 65°40,93'N, 023°35,14'V
2. 65°41,02'N, 023°35,23'V
3. 65°41,04'N, 023°35,26'V
4. 65°41,05'N, 023°35,33'V

Kort 412

Landhelgisgæsla Íslands

33. S-land. Þorlákshöfn. Hafnarframkvæmdir.

Færið inn markalínu milli eftirtalinna staða er varar við hindrunum vegna hafnarframkvæmda í Þorlákshöfn:

- 63°51,49'N, 021°22,00'V land
63°51,57'N, 021°21,84'
63°51,65'N, 021°21,58'V
63°51,62'N, 021°21,51'V
63°51,49'N, 021°21,93'V land

Kort 313

Landhelgisgæsla Íslands

34. N-land. Eyjafjörður. Þyrsklingur. Sker.

Færið inn sker ✱ á stað: 66°07,44'N, 018°19,87'V og strikið út dýpistölu 2,8 m.

Kort 57

Landhelgisgæsla Íslands

35. NV-land. Eyjafjörður. Hörgárgrunn. Ljósdufl.

Færið inn stangardufl $\frac{1}{6}$ í stað strýtuflu $\frac{1}{6}$ á stað: 65°47,90'N, 018°08,30'V
Ljóseinkenni óbreytt FI G 3s

Kort 57

Vitaskrá 2022 bls. 32.

Vegagerðin

36. (T) SV-land. Hvalfjörður. Dufl.

Dufl á stað: 64°22,97'N, 021°29,18'V við Litlasand í Hvalfirði er ekki til staðar

Kort 366

Vegagerðin

37. (T) A-land. Breiðdalsvík. Dufl.

Dufl á stað: 64°47,14'N, 014°00,76'V, við innsiglinguna til Breiðdalsvíkurhafnar er ekki til staðar.

Kort 719

Vegagerðin

38. NV-land. Patreksfjörður.

Kort 410

Færið inn akkerislægi ⚓ á eftirtalda staði:

1. 65°35,45'N, 024°01,00'V
2. 65°35,45'N, 023°59,70'V

Kort 43

Færið inn móttökustað hafnsögubáts 📍 á stað:
65°37,20'N, 024°05,30'V

Kort 43, 410

Landhelgisgæsla Íslands

II ÝMSAR TILKYNNINGAR OG AÐVARANIR

39. S-land. Lagning sæstrengs.

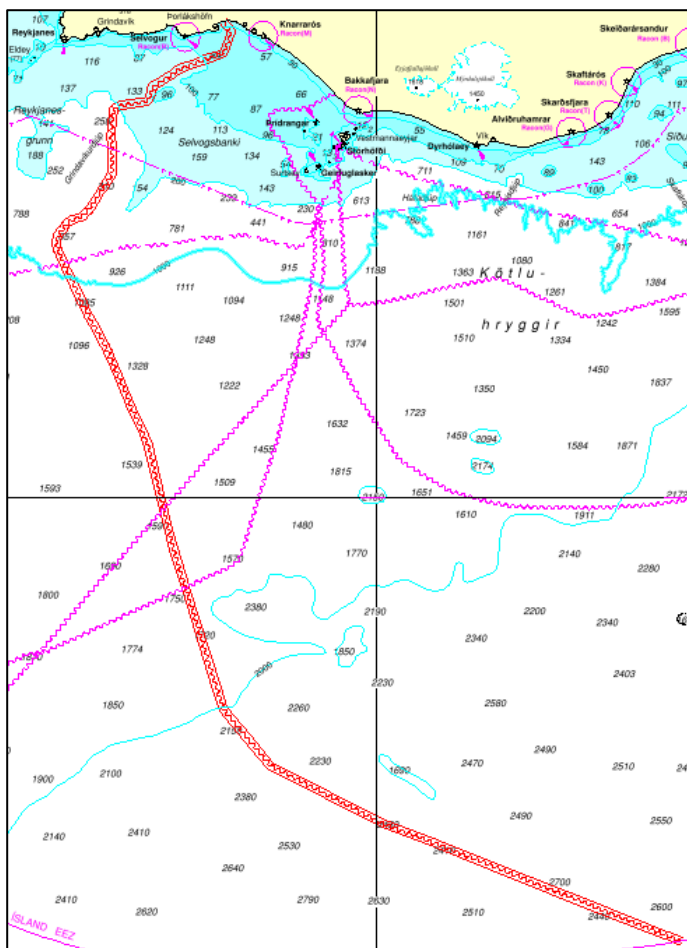
Verið er að leggja sæstreng, IRIS, sem liggja mun frá Íslandi til Írlands. Sæstrengurinn liggur frá landi við Þorlákshöfn, sjá mynd.

Á meðan á lagningu strengsins stendur eru skip vinsamlegast beðin um að koma ekki nær kapallagningaskipinu en 1000 metra og að halda siglingahraða í lágmarki, þegar siglt er hjá skipinu.

Kapallagningaskipið: CS Durable
Kallmerki: V7DI8
IMO Númer: 9242376
VHF: Alltaf hlustun á rás 16
Sími: +1 346 201 5210
Netfang: csdrmaster@subcom.com

Áætluð lega strengsins er:

63°52,95'N, 021°19,31'V
63°51,07'N, 021°15,73'V
63°49,69'N, 021°15,64'V
63°45,36'N, 021°19,56'V
63°44,14'N, 021°28,16'V
63°42,28'N, 021°39,68'V
63°37,83'N, 021°55,69'V
63°37,11'N, 021°56,60'V
63°35,30'N, 021°57,23'V
63°34,20'N, 021°59,72'V
63°33,09'N, 022°14,24'V
63°31,84'N, 022°16,60'V
63°26,77'N, 022°17,58'V
63°18,58'N, 022°16,91'V
63°16,62'N, 022°18,09'V
63°08,78'N, 022°29,42'V
63°07,90'N, 022°31,56'V
63°06,24'N, 022°39,27'V
63°03,09'N, 022°45,09'V
63°00,95'N, 022°46,13'V
62°59,72'N, 022°45,68'V
62°35,44'N, 022°19,47'V
62°12,54'N, 021°58,28'V
61°47,26'N, 021°45,31'V
61°07,29'N, 021°19,30'V
60°53,09'N, 020°54,74'V
60°38,26'N, 019°56,05'V
60°07,70'N, 017°20,28'V



Landhelgisgæsla Íslands

40. Nýjar útgáfur sjókorta.

Strandsiglingakort

Nr.	Heiti	Viðmiðun	Mælikvarði	Útgáfuár	Ný útgáfa
42	Breiðafjörður	Reykjavík	1:160 000	1946	6/2022

Aðsiglinga- og hafnakort

Nr.	Heiti	Viðmiðun	Mælikvarði	Útgáfuár	Ný útgáfa
421	Rif	WGS-84	1:10 000	2000	6/2022
523	Ólafsfjörður	WGS-84	1:10 000	2010	5/2022
524	Dalvík	WGS-84	1:10 000	2005	5/2022
611	Þórshöfn	WGS-84	1:10 000	2003	5/2022

Landhelgisgæsla Íslands

41. Tímabundnar (T) tilkynningar í gildi.

Nr. 29/1998 (T) Samkomulag um afmörkun landgrunnsins og efnahagslögsögu á svæðinu milli Íslands, Grænlands og Jan Mayen.

Nr. 17/2019 (T) SV-land. Kópavogur. Slökkt á aftara leiðarljósi.

Nr. 23/2020 (T) A-land. Seley. Radarsvari óvirkur.

Nr. 16/2021 (T) NV-land. Steingrímsfjörður. Drangsnæs. Rannsóknadufl.

Nr. 1/2022 (T) N-land. Skagafjörður. Sauðárkrókur. Norðurgarður. Framkvæmdir.

Nr. 30/2022 (T) Ísland. Rannsóknadufl.

Nr. 36/2022 (T) SV-land. Hvalfjörður. Dufl.

Nr. 37/2022 (T) A-land. Breiðdalsvík. Dufl.

Landhelgisgæsla Íslands

I NOTICES TO MARINERS

29. Iceland. Scientific buoys.

A surface buoy and underwater buoys for marine research have been laid out. Depth to buoys is approximately 0 - 641 m.

Additional information can be obtained from:

Andreas Macrander, Marine and freshwater research institute,
andreas.macrander@hafogvatn.is, Tel: (+354) 575 2062, or (+354) 865 9849
and oceanography@hafogvatn.is

Insert  and Automatic Identification System transmitter (AIS) in pos:

Chart 41:

ID	MMSI	Position	Depth to top of buoy
1. ARNV	992511929	65°46.61'N, 023°45.36'W	90 m

Chart 51:

ID	MMSI	Position	Depth to top of buoy
2. HBII	992511916	66°59.90'N, 021°32.40'W	63 m
3. HBIII	992511917	67°08.71'N, 021°18.17'W	85 m

Chart 21:

ID	MMSI	Position	Depth to top of buoy
2. HBII	992511916	66°59.90'N, 021°32.40'W	63 m
3. HBIII	992511917	67°08.71'N, 021°18.17'W	85 m
4. DS1	992511943	66°04.70'N, 027°04.90'W	641 m
5. DS2	992511944	66°07.26'N, 027°16.80'W	549 m

Fishing vessels are advised to keep 1 nautical mile distance from the buoys.


Insert  for a special purpose buoy and Automatic Identification System transmitter (AIS) in pos:

Chart 15, 10:

ID	MMSI	Position
6. NOAA buoy	992511945	68°00.00'N, 012°36.00'W

All vessels are advised to keep 1 nautical mile distance from the buoy.

Charts 41, 51, 21, 15, 10

Marine and freshwater research institute

30. (T) Iceland. Research buoys.

Underwater buoys for scientific purposes have been laid out. Depth to buoys is approximately 277 – 2566 m. Fishing vessels are advised to keep 1 nautical mile distance from the buoys.

Additional information can be obtained from:

Andreas Macrander, Marine and freshwater research institute,
andreas.macrander@hafogvatn.is, Tel: (+354) 575 2062, or (+354) 865 9849
 and oceanography@hafogvatn.is

Buoy positions:

Chart 71:

ID	MMSI	Position	Depth to top of buoy
1. KR-A	992511946	64°53.16'N, 009°02.79'W	2566 m
2. KR-C	992511947	64°55.14'N, 009°02.66'W	2271 m
3. LDPH	992511918	63°53.06'N, 013°59.62'W	277 m

Chart 81:

ID	MMSI	Position	Depth to top of buoy
3. LDPH	992511918	63°53.06'N, 013°59.62'W	277 m

Chart 21:

ID	MMSI	Position	Depth to top of buoy
1. KR-A	992511946	64°53.16'N, 009°02.79'W	2566 m
2. KR-C	992511947	64°55.14'N, 009°02.66'W	2271 m
3. LDPH	992511918	63°53.06'N, 013°59.62'W	277 m
4. HÍ-LN3	992511958	67°16.07'N, 013°37.58'W	1406 m

Charts 71, 81, 21

Marine and Freshwater Research Institute

31. SW- Coast. Njarðvík. Vatnsnesviti.

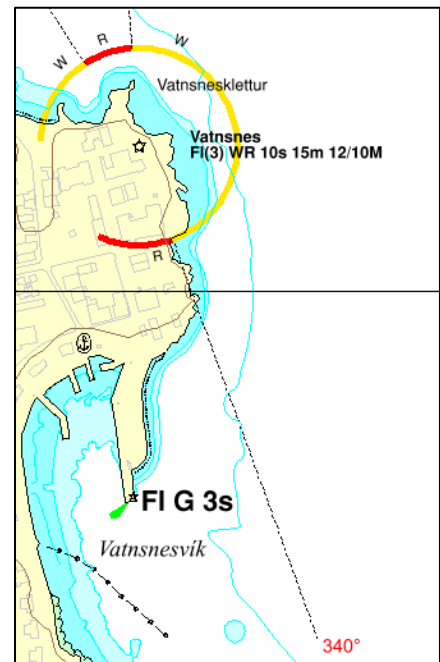
Sectors of Vatnsnesviti-lighthouse have been changed.
 Sectors are now: land -W- 147° -R- 176° -W- 340° -R- land

Edit line between red and white sector from 342° to 340°
 and adjust the red sector accordingly. See drawing for clarification.

Chart 36, 361

List of lights 2022 p. 11

Icelandic Road and Coastal Administration



32. NW-Coast. Arnarfjörður. Bíldudalur. Pipelines.

Insert pipeline for seawater intake  between following points:

1. 65°41.05'N, 023°35.91'W land
2. 65°41.05'N, 023°35.84'W
3. 65°41.04'N, 023°35.77'W
4. 65°41.00'N, 023°35.70'W
5. 65°40.95'N, 023°35.59'W

Insert pipeline  between following points:

1. 65°40.93'N, 023°35.14'W
2. 65°41.02'N, 023°35.23'W
3. 65°41.04'N, 023°35.26'W
4. 65°41.05'N, 023°35.33'W

Chart 412

Icelandic Coast Guard

33. S-Coast. Þorlákshöfn. Works in progress.

Insert a boundary line between the following positions that marks the limits of obstructions due to harbour construction:

1. 63°51.49'N, 021°22.00'W shore
2. 63°51.57'N, 021°21.84'W
3. 63°51.65'N, 021°21.58'W
4. 63°51.62'N, 021°21.51'W
5. 63°51.49'N, 021°21.93'W shore

Chart No. 313.

Icelandic Coast Guard

34. N-Coast. Eyjafjörður. Þyrsklingur. Rock.


Insert rock  in pos: 66°07.44'N, 018°19.87'W and delete 2.8 m.

Chart 57

Icelandic Coast Guard

35. NW-Coast. Eyjafjörður. Hörgárgrunn. Light buoy.



Insert spar buoy  instead of pillar buoy  in pos: 65°47.90'N, 018°08.30'W
Light character unchanged: FI G 3s

Chart 57

List of lights 2022 p. 32

Icelandic Road and Coastal Administration

36. (T) SW-Coast. Hvalfjörður. Buoy.

Buoy by Litlisandur in Hvalfjörður is not in place. Pos: 64°22.97'N 021°29.18'W

Chart 366

Icelandic Road and Coastal Administration

37. (T) E-Coast. Breiðdalsvík. Buoy.

Buoy by entrance to Breiðdalsvík harbour is not in place. Pos: 64°47.14'N, 014°00.76'W.

Chart 719

Icelandic Road and Coastal Administration

38. NW-Coast. Patreksfjörður.

Chart 410

Insert anchorage ⚓ in following pos:

1. 65°35.45'N 024°01.00'W
2. 65°35.45'N 023°59.70'W

Chart 43

Insert pilot boarding place 🚢 in pos: 65°37.20'N 024°05.30'W

Charts 43, 410

Icelandic Coast Guard

II MISCELLANEOUS

39. S-Coast. Submarine cable installation.

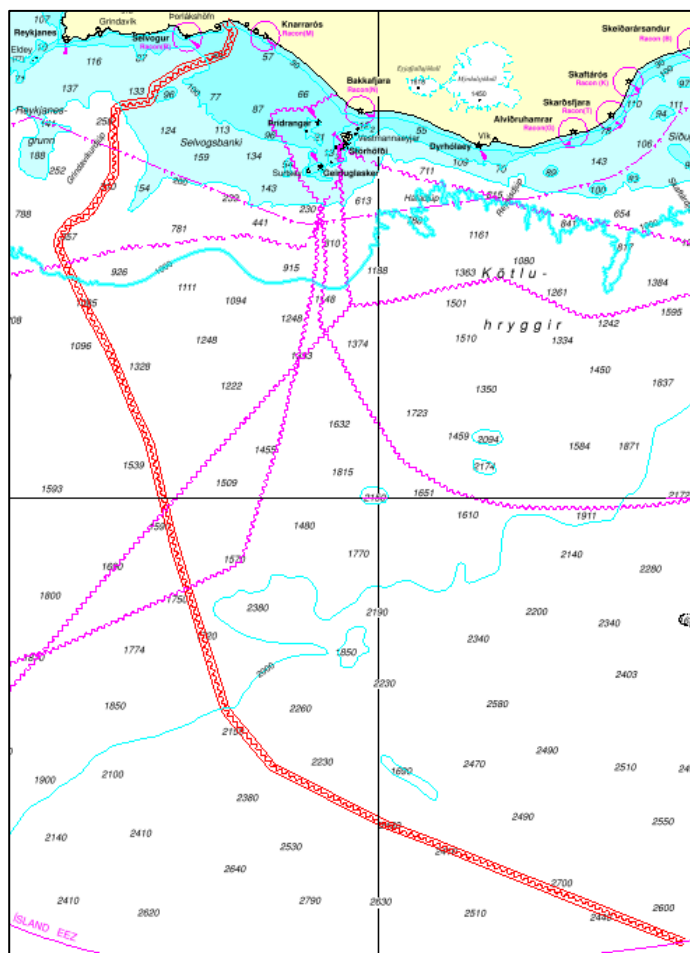
Submarine cable IRIS, from Iceland to Ireland is being installed. The cable lies from land by Þorlákshöfn – harbour, see drawing.

During cable installation, vessels are requested to stay 1000 meters away from the cable-laying vessel and to keep vessel speed at minimum, when passing.

Cable laying vessel: CS Durable
Call sign: V7DI8
IMO Number: 9242376
VHF: 24/7 on Channel 16
Tel: +1 346 201 5210
E-mail: csdmaster@subcom.com

Planned position of cable:

63°52.95'N, 021°19.31'W
63°51.07'N, 021°15.73'W
63°49.69'N, 021°15.64'W
63°45.36'N, 021°19.56'W
63°44.14'N, 021°28.16'W
63°42.28'N, 021°39.68'W
63°37.83'N, 021°55.69'W
63°37,11'N, 021°56.60'W
63°35.30'N, 021°57.23'W
63°34.20'N, 021°59.72'W
63°33.09'N, 022°14.24'W
63°31.84'N, 022°16.60'W
63°26.77'N, 022°17.58'W
63°18.58'N, 022°16.91'W
63°16.62'N, 022°18.09'W
63°08.78'N, 022°29.42'W
63°07.90'N, 022°31.56'W
63°06.24'N, 022°39.27'W
63°03.09'N, 022°45.09'W
63°00.95'N, 022°46.13'W
62°59.72'N, 022°45.68'W
62°35.44'N, 022°19.47'W
62°12.54'N, 021°58.28'W
61°47.26'N, 021°45.31'W
61°07.29'N, 021°19.30'W
60°53.09'N, 020°54.74'W
60°38.26'N, 019°56.05'W
60°07.70'N, 017°20.28'W



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40. New editions.

Coastal charts

No.	Title	Datum	Scale	Pub.year	New ed.
42	Breiðafjörður	Reykjavík	1:160 000	1946	6/2022

Harbour plans

No.	Title	Datum	Scale	Pub.year	New ed.
421	Rif	WGS-84	1:10 000	2000	6/2022
523	Ólafsfjörður	WGS-84	1:10 000	2010	5/2022
524	Dalvík	WGS-84	1:10 000	2005	5/2022
611	Þórshöfn	WGS-84	1:10 000	2003	5/2022

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41. Temporary (T) Notices in force.

- No. 29/1998 (T) Agreement regarding the limits of the continental shelf and the Exclusive Economic zone between Iceland, Greenland and Jan Mayen.
- No. 17/2019 (T) SW-Coast. Kópavogur. Construction work. Rear light turned off.
- No. 23/2020 (T) E-Coast. Seley. Racon out of order.
- No. 16/2021 (T) NW-Coast. Steingrímsfjörður. Drangsnæs. Research buoy.
- No. 1/2022 (T) N-Coast. Skagafjörður. Sauðárkrúkur. Norðurgarður. Construction.
- No. 30/2022 (T) Iceland. Research buoys.
- No. 36/2022 (T) SW-Coast. Hvalfjörður. Buoy.
- No. 37/2022 (T) E-Coast. Breiðdalsvík. Buoy.

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III LEIÐRÉTTINGAR Í VITASKRÁ

III CORRECTIONS TO LIST OF LIGHTS

Vitar

Bls.	Nr. (Alþj.nr.)	Nafn Staðarlýsing	Staður	Ljóseinkenni	Hæð m	Sjónarl.	Vitahús Ljósstæði	Ljósgeirar Athugasemdir
<u>Leiðréttið / Amend:</u>								
11	16 L4488	Vatnsnes	64 00,12 22 32,60	Fl(3)WR 10s	15	12-10	Gulur turn, 8 m	land -W- 147° -R- 176° -W- 340° -R- land

Dufl

Bls.	Nafn	Staður	Ljóseinkenni	Toppmerki	Lýsing
<u>Leiðréttið / Amend:</u>					
32	Hörgárgrunn - ljósdufl	65 47,90 18 08,30	Fl G 3s		Grænt stangardufl - radarspegill

IV LISTI YFIR TILKYNNINGAR TIL SJÓFARENDA

IV CUMULATIVE LIST OF NOTICES TO MARINERS

Kort nr.	INT nr.	Titill	Útg. í gildi: m/á	Tilkynningar, ár, nr. leiðr.
Chart No.	INT No.	Title	Current Ed. M/Y	NMs Affecting Chart, year, NM No.
10	112	Ísland – Grænland	12/2011	2020: 23(T) 2022: 29
15		Ísland - efnahagslögsaga	12/2011	2020: 23(T) 2022: 29
21	1010	Ísland	03/2008	2008: 5, 10, 23, 25, 30 2009: 11 2012: 8, 9 2020: 23(T) 2022: 29, 30(T)
31	1103	Dyrhólaey - Snæfellsnes	01/2020	2020: 5, 12
32		Alvíðruhamrar - Vestmannaeyjar	05/2017	2019: 1, 14 2020: 5
33		Selvogur - Vestmannaeyjar	10/2015	
35		Fuglasker	05/2008	
36	1112	Selvogur - Hjörsey	10/2016	2017: 1, 12, 35 2019: 6 2021: 1, 8
37		Hjörsey - Stykkishólmur	01/2020	2020: 12
41		Vestfirðir	03/2014	2014: 27 2015: 13 2017: 2, 3 2019: 29 2021: 6 2022: 29
42		Breiðafjörður	06/2022	
43		Öndverðarnes - Tálkni	06/2011	2020: 11(T), 20 2021: 6 2022: 38
44		Norðurlói (Breiðafjörður)	06/2004	2006: 8
46	1114	Ísafjarðardjúp	06/2010	2015: 13 2017: 2, 5, 36 2020: 18, 19, 28 2021: 2, 19, 20(T)
51	1105	Horn - Rauðinúpur	11/2010	2022: 29
52		Hornstrandir	06/2010	
53		Húnaflói	09/2009	2010: 4, 15 2012: 26 2021: 16(T) 2022: 2
55		Vatnsnes - Straumnes	05/2006	
57	1110	Eyjafjörður	06/2003	2004: 34 2006: 1 2007: 7, 18 2008: 22 2009: 1 2014: 23, 24 2022: 6, 24(T), 34, 35
61	1100	Grimsey - Glettinganes	12/2009	
62		Grimsey - Hraunhafnartangi	06/2010	
63		Rifstangi - Digranes	05/2009	
71	1101	Glettinganes - Stokksnes	05/2007	2020: 23(T) 2022: 30(T)
72		Digranes - Glettinganes	12/2008	
73	1111	Glettinganes - Hlaða	11/2007	2010: 6 2017: 38 2020: 15, 16, 17, 23(T) 2021: 10
74		Hlaða - Stokksnes	12/2001	2017: 39 2018: 25 2020: 16
81	1102	Hvalsnes - Vestmannaeyjar	12/2015	2019: 14 2022: 30(T)
82		Stokksnes - Ingólfshöfði	03/2013	
310		Vestmannaeyjar	12/2015	2020: 27
313		Þorlákshöfn	03/2020	2020: 12 2022: 33
314		Grindavík	03/2020	2020: 12 2021: 9
316		Sandgerði	03/2021	
318		Grundartangi	04/2014	
321		Vestmannaeyjar	06/2010	2010: 21 2013: 19 2014: 7 2015: 2 2019: 1 2020: 5 2022: 7
361		Stakksfjörður	06/2010	2012: 22 2013: 1, 12 2022: 31
362	1113	Reykjavík	01/2022	2022: 16
363		Hafnarfjörður	02/2007	2008: 6 2009: 2, 28, 29 2010: 7 2014: 25 2020: 2 2022: 8
364		Akranes	12/2018	
365		Hafnarfjörður - Akranes	06/2019	2021: 1, 7, 8, 26, 27
366		Hvallfjörður	12/2014	2017: 24 2022: 19, 36
367		Skerfjörður	11/2008	2012: 9, 18 2013: 2 2019: 6, 17(T) 2021: 4
410		Patreksfjörður	08/2006	2020: 20 2022: 38
411		Tálknafjörður	04/2009	2017: 43
412		Bildudalur	04/2009	2022: 32
413		Þingeyri	02/2011	2020: 18
414		Flateyri	02/2011	
415		Suðureyri	02/2011	
416		Bolungarvík	03/2022	
417		Ísafjörður	06/2021	
418		Súðavík	07/2021	
420		Flatey	10/2009	2018: 5 2020: 10(T) 2021: 3
421		Rif	06/2022	
422		Ólafsvík	03/2022	
423		Grundarfjörður	01/2021	
424		Stykkishólmur	01/2020	2020: 12
426		Ólafsvík - Stykkishólmur	01/2020	2020: 12
432		Reykhólar	06/2021	2022: 22(T)
433		Brjánslækur	06/2021	
515		Hólmavík	11/2015	
516		Hvammstangi	02/2016	
518		Skagaströnd	06/2021	
519		Sauðárkrúkur	12/2018	2022: 1(T)
522		Siglufjörður	01/2019	2017: 16 2022: 24(T)
523		Ólafsfjörður	05/2022	
524		Dalvík	05/2022	
530	1118	Akureyri	06/2021	2022: 17
532		Grimsey	11/2010	2017: 40
534		Húsavík	07/2020	
610		Raufarhöfn	02/2005	2015: 18, 19 2019: 12
611		Þórshöfn	05/2022	
613		Vopnafjörður	09/2016	2018: 2 2020: 4 2021: 5
712		Seyðisfjörður	06/2021	
714		Norðfjörður	06/2021	2022: 18
715		Eskifjörður	01/2022	2022: 16
716		Reyðarfjörður	01/2022	2022: 16
717		Fáskrúðsfjörður	01/2022	2022: 16
718		Stöðvarfjörður	11/2010	
719		Breiðdalsvík	11/2011	2022: 37(T)
720		Djúpivogur	08/2002	2003: 3 2004: 9 2007: 19 2019: 13 2020: 3
810		Hornafjörður	07/2021	