



HRVATSKI HIDROGRAFSKI INSTITUT

SVEZAK 6

OGLAS ZA POMORCE

NOTICE TO MARINERS

Lipanj / June 2024.

Oglasi / Notices: 1 - 94

”OGLAS ZA POMORCE” mjesečno je izdanje. Donosi obavijesti za ažuriranje pomorskih karata i navigacijskih publikacija Hrvatskog hidrografskog instituta za Jadransko more, Jonsko more i Malteške otoke.

”NOTICE TO MARINERS” is a monthly edition that contains information for keeping up-to-date Croatian charts and nautical publications for the Adriatic Sea, the Ionian Sea and the Maltese Islands.

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O svim promjenama važnima za sigurnost plovidbe obavijestite: HRVATSKI HIDROGRAFSKI INSTITUT, Nautički odjel, Zrinsko-Frankopanska 161, 21000 Split, tel.: +385/0/21/308-845, 098/233450, fax: 021/308-829, e-mail: naut@hhi.hr, www.hhi.hr
Tiskani formular sastavni je dio Oglasa.

For any changes important for the safety of navigation please notify: HYDROGRAPHIC INSTITUTE OF THE REPUBLIC OF CROATIA Nautical Department, Zrinsko-Frankopanska 161, 21000 Split, Croatia, tel: +385/0/21/308-845, 098/233450, fax: 021/308-829, email: naut@hhi.hr, www.hhi.hr

The form, which is convenient for sending a report, is given at the end of this issue.

Godišnja pretplata / Annual Subscription: 45,00 €

RAVNATELJICA
Vinka Kolić Bubić, mag.ing.admin.nav.

I
UVODNA OBJAŠNENJA
Explanatory Notes

RADIOOGLASE za istočni dio Jadrana svakodnevno odašiljaju hrvatske obalne radiopostaje.

RADIO NAVIGATIONAL WARNINGS for east Adriatic coast are broadcasted daily by Croatian coastal radio stations.

DUBINE I VISINE određene su u metrima. Dubine se odnose na srednju razinu nižih niskih voda živih morskih mijena, a visine na srednju morskou razinu.

DEPTHS are in meters and are reduced to Chart Datum which is Mean Lower Low Water Springs.

HEIGHTS are above Mean Sea Level.

SEKTORI VIDLJIVOSTI svjetala i pokriveni smjerovi imaju vrijednost more-kopno (otok), ako nije drugačije naglašeno. Daljina vidljivosti svjetala izrađena je u nautičkim miljama za visinu motriteljeva oka (5m).

SECTORS OF LIGHTS. The limits of sectors and areas of visibility, and the alignment of direction lights and leading lights are given as seen from seaward. Range in nautical miles is given for the height of eye of the observer - 5 metres.

Svi oglasi za ispravak karata iz prethodne godine objavljuju se u OZP za siječanj tekuće godine.

All Notices for correction to charts of previous year are printed in January issue of the current year.

OZP	Oglas za pomorce	- Notices to Mariners
PS	Popis svjetala i signala za maglu	- List of Lights
RS	Radioslužba za pomorce	- Radio Service
RO	radiooglas	- Radio warnings
M	nautička milja	- Nautical mile
AN		- Avvisi ai Naviganti
ANM		- Admiralty Notices to Mariners
L/L		- Admiralty List of Lights
(P)	prethodni oglasi	- Preliminary Notices
(T)	privremeni oglasi	- Temporary Notices
HHI	Hrvatski hidrografski institut	- Hydrographic Institute of the Republic of Croatia
MK	male karte	

I
PREGLED ISPRAVAKA
Index of corrections

Karte <i>Charts</i>	Oglas broj <i>Notices No.</i>	Publikacije <i>Publications</i>	Oglas broj <i>Notice No.</i>
- 100-16	2(T), 3	Peljar I	19(T), 20, 21, 22, 23, 24, 25, 26, 27
- 100-17	3		
- 100-18	3		
- 100-19	4, 5, 6, 7	Peljar za male brodove:	
- 100-20	8, 9	- I dio	28(T), 29, 30, 31
- 100-21	9, 12		
- 100-25	13, 14, 15	- II dio	32, 33, 34, 35, 36, 37
- 100-26	13, 14, 15		
- 100-28	18	Popis svjetala i signala za maglu .	38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87
- 50-20	17		
- PLAN 13	1, 2(T)		
- PLAN 73	16		
- PLAN 512	9		
- PLAN 533	10, 11, 12		
		Radioslužba za pomorce	88(T)
		Ispravci Kataloga	89, 90, 91, 92, 93, 94

II







ISPRAVCI KARATA Corrections to Charts

JADRANSKO MORE - ADRIATIC SEA HRVATSKA - CROATIA




HRVATSKA – CROATIA

1 - 6/24 ZALJEV RAŠA, Trget: svjetleće plutače, karakteristika

Za PLAN 13 ZALJEV RAŠA ucrtati:







- A)  i Z Bl(2)4s 2M na 45°01'01.2"N – 014°03'25.9"E
B)  i Ž Bl 2s 1M na 45°01'04.9"N – 014°03'32.9"E
C)  i Ž Bl 2s 1M na 45°01'08.9"N – 014°03'37.2"E
D)  i Ž Bl 2s 1M na 45°01'06.2"N – 014°03'42.4"E
E)  i Ž Bl 2s 1M na 45°01'02.0"N – 014°03'37.9"E
F)  i Ž Bl 2s 1M na 45°00'55.4"N – 014°03'29.7"E.

Za PLAN A BRŠICA – TRGET ucrtati:




- A)  i Ž Bl 2s 1M na 45°01'04.9"N – 014°03'32.9"E
B)  i Ž Bl 2s 1M na 45°01'08.9"N – 014°03'37.2"E
C)  i Ž Bl 2s 1M na 45°01'06.2"N – 014°03'42.4"E.

ZALJEV RAŠA, Trget: lighted buoys, characteristic

For PLAN 13 ZALJEV RAŠA insert:



- A)  i Z Bl(2)4s 2M na 45°01'01.2"N – 014°03'25.9"E
B)  i Ž Bl 2s 1M na 45°01'04.9"N – 014°03'32.9"E
C)  i Ž Bl 2s 1M na 45°01'08.9"N – 014°03'37.2"E
D)  i Ž Bl 2s 1M na 45°01'06.2"N – 014°03'42.4"E
E)  i Ž Bl 2s 1M na 45°01'02.0"N – 014°03'37.9"E
F)  i Ž Bl 2s 1M na 45°00'55.4"N – 014°03'29.7"E.

For PLAN A BRŠICA – TRGET insert:



- A)  i Ž Bl 2s 1M na 45°01'04.9"N – 014°03'32.9"E
B)  i Ž Bl 2s 1M na 45°01'08.9"N – 014°03'37.2"E
C)  i Ž Bl 2s 1M na 45°01'06.2"N – 014°03'42.4"E.

Karte (posljednji ispravak) – Charts (Last correction): PLAN 13 ZALJEV RAŠA (3-6/21).

2(T) - 6/24 ZALJEV RAŠA, rt Ubac: nasukana podrtina

1. Za kartu 100-16 ucrtati  polumjera 500 metara na 44°56.8'N – 014°04.9'E.
2. Za kartu PLAN 13 ZALJEV RAŠA ucrtati  polumjera 500 metara na 44°56'50.6"N – 014°04'52.5"E.

ZALJEV RAŠA, Rt Ubac, cape: grounded shipwreck

1. For chart 100-16 insert  in radius 500 metres in 44°56.8'N – 014°04.9'E. 44°56'50.6"N – 014°04'52.5"E.
2. For chart PLAN 13 ZALJEV RAŠA insert  in radius 500 metres in 44°56'50.6"N – 014°04'52.5"E.

Karte (posljednji ispravak) – Charts (Last correction): 100-16 (2-4/24); PLAN 13 ZALJEV RAŠA (1-6/24).

3 - 6/24 OTOK SUSAK, rt Kurilca: svjetleća plutača, karakteristika

Poništava se ispravak 4(T) - 3/24.


SUSAK ISLAND, Rt Kurilca, cape: lighted buoy, characteristic

Cancel 4(T) - 3/24.


Karte (posljednji ispravak) – Charts (Last correction): 100-16 (2-4/24); 100-17(4-2/24); 100-18(3-5/24).

II

4 - 6/24 VELEBITSKI KANAL, Mali greben: signalna oznaka usamljene opasnosti, karakteristika


Ucrtati  na približno 44°32.85'N – 015°02.95'E.

VELEBITSKI KANAL, Mali Greben: signal mark – isolated danger, characteristic


Insert  in vicinity 44°32.85'N – 015°02.95'E.

Karte (posljednji ispravak) – Charts (Last correction): 100-19 (5-5/24).

5 - 6/24 Privlački gaz: oznaka preporučenog sidrišta


Prekrižiti  na 44°16.35'N – 015°07.00'E.


Privlački Gaz: anchorage symbol



Delete  in 44°16.35'N – 015°07.0'E.



Karte (posljednji ispravak) – Charts (Last correction): 100-19 (4-6/24).

6 - 6/24 Privlački gaz: svjetleće plutače


1. Prekrižiti  na 44°16.70'N – 015°07.60'E.


2. Premjestiti  sa 44°17.00'N – 015°08.90'E na 44°16.90'N – 015°09.00'E.



3. Ucrtati  i  i C Bl(2) na približno 44°17.10'N – 015°10.70'E.



4. Zamijeniti  na približno 44°16.90'N – 015°11.30'E sa  i upisati Z Bl(2)

Privlački Gaz: new light, characteristic

1. Delete  in 44°16.70'N – 015°07.60'E.


2. Move  from 44°17.00'N – 015°08.90'E to 44°16.90'N – 015°09.00'E.

3. Insert  and  and C Bl(2) in vicinity 44°17.10'N – 015°10.70'E.

4. Amend  in vicinity 44°16.90'N – 015°11.30'E to  and insert Z Bl(2)


Karte (posljednji ispravak) – Charts (Last correction): 100-19 (5-6/24).

7 - 6/24 Ljubačka vala, Ljubački Stanovi: novo svjetlo, karakteristika

1. Ucrtati  i Z Bl(2) na 44°14.85'N – 015°17.85'E.

2. Poziciju svjetla pod 1.) povezati  s obalnom crtom u smjeru $\omega_p=167^\circ$.

Ljubačka Vala, Ljubački Stanovi: new light, characteristic


1. Insert  and Z Bl(2) in 44°14.85'N – 015°17.85'E.

2. Connect light in position ad 1.)  with coastline in direction $\omega_p=167^\circ$.

Karte (posljednji ispravak) – Charts (Last correction): 100-19 (6-6/24).

8 - 6/24 Uvala Dugovača, Marina Drage: novo svjetlo, karakteristika


1. Poništava se ispravak 6 - 1/23.

2. Ucrtati  i Z Bl 3s na 43°53.40'N – 015°32.20'E.

3. Poziciju svjetla pod 2.) povezati  s obalnom crtom u smjeru $\omega_p=164^\circ$.

Uvala Dugovača, Marina Drage: new light, characteristic


1. Cancel 6 - 1/23.

2. Insert  and Z Bl 3s in 43°53.40'N – 015°32.20'E.


3. Connect light in position ad 2.)  with coastline in direction $\omega_p=164^\circ$.

Karte (posljednji ispravak) – Charts (Last correction): 100-20 (7-5/24).

9 - 6/24 VRGADSKI KANAL: dubina

Ucrtati  na približno 43°50.35'N – 015°33.80'E.

VRGADSKI KANAL: depth

Insert  in vicinity 43°50.35'N – 015°33.80'E.

Karte (posljednji ispravak) – Charts (Last correction): 100-20 (8-6/24); 100-21 (7-4/24); PLAN 512 MURTERSKO MORE (7-5/24).

II

10 - 6/24 TRIBUNJ: svjetlo, karakteristika


Izmijeniti karakteristiku svjetla Fl.G.5s7m3M na približno 43°45.20'N – 015°44.65'E u Fl.G.5s5.5m2M.

TRIBUNJ: light, characteristic

Amend light characteristic Fl.G.5s7m3M in vicinity 43°45.20'N – 015°44.65'E to Fl.G.5s5.5m2M.

Karte (posljednji ispravak) – *Charts (Last correction):* PLAN 533 ŠIBENSKI KANAL (5-4/23).

11 - 6/24 Uvala Vrnaža: novo svjetlo, karakteristika

1. Ucrtati  i Fl(2)G.5s4m3M na 43°43'18.3"N – 015°54'02.0"E.

2. Poziciju svjetla pod 1.) povezati  s obalnom crtom u smjeru $\omega_p=214^\circ$.

3. Izmijeniti karakteristiku svjetla Fl.G.3s4m2M na približno 43°43.25'N – 015°54.15'E u Fl.G.3s4m1M.

Uvala Vrnaža: new light, characteristic

1. *Insert  and Fl(2)G.5s4m3M in 43°43'18.3"N – 015°54'02.0"E.*

2. *Connect light in position ad 1.)  with coastline in direction $\omega_p=214^\circ$.*


3. *Amend light characteristic Fl.G.3s4m2M in vicinity 43°43.25'N – 015°54.15'E to Fl.G.3s4m1M.*


Karte (posljednji ispravak) – *Charts (Last correction):* PLAN 533 ŠIBENSKI KANAL (10-6/24).

12 - 6/24 ŠIBENSKI KANAL, pličina Krapanj: novo svjetlo, karakteristika

Za kartu 100-21:


1. poništiti 12(T) - 12/21

2. prekriziti  na približno 43°41.15'N – 015°54.15'E


3. ucrtati  i C Bl na 43°41.10'N – 015°54.20'E.

Za plan 533 ŠIBENSKI KANAL:


1. poništiti 12(T) - 12/21

2. prekriziti  na 43°41'10.26"N – 015°53'53.46"E

3. poništiti 6(T) - 4/24

4. ucrtati  i Fl.R.2s6m2M na 43°41'06.0"N - 015°53'57.0"E


5. na poziciji pod 4. ucrtati granice sektora potamnjenja 250° i 022° duljine 750 metara, međusobno ih povezati u smjeru kretanja kazaljke na satu lukom polumjera 500 metara i na luku napisati: Obscd


6. ucrtati  i Fl.R.2s6m2M na 43°41'07.8"N - 015°54'04.2"E.

ŠIBENSKI KANAL, Pličina Krapanj, shoal: new light, characteristic

For chart 100-21:


1. *Cancel 12(T) - 12/21*

2. *Delete  in vicinity 43°41.15'N – 015°54.15'E*


3. *Insert  and C Bl in 43°41.10'N – 015°54.20'E.*

For chart PLAN 533 ŠIBENSKI KANAL:


1. *Cancel 12(T) - 12/21*

2. *Delete  in 43°41'10.26"N – 015°53'53.46"E*

3. *Cancel 6(T)-4/24*

4. *Insert  and Fl.R.2s6m2M in 43°41'06.0"N - 015°53'57.0"E*

5. *To light position ad 4. plot limits of obscured sector 250° and 022° line length 750 metres, connect limits of sector with arch semidiameter 500 metres and insert: Obscd*

6. *Insert  and Fl.R.2s6m2M in 43°41'07.8"N - 015°54'04.2"E.*

Karte (posljednji ispravak) – *Charts (Last correction):* 100-21 (9-6/24); PLAN 533 ŠIBENSKI KANAL (11-6/24).

II

13 - 6/24 HVARSKI KANAL, W od uvale Žukova: ispust

Za kartu 100-25 ucrtati —•—•—•— spajanjem pozicija:

A) 43°12.80'N – 016°34.90'E (obala)

B) 43°13.00'N – 016°35.00'E (gornji rub karte)

Za kartu 100-26 ucrtati —•—•—•— spajanjem pozicija:

A) 43°12.80'N – 016°34.90'E (obala)

B) 43°13.60'N – 016°35.60'E (more)

HVARSKI KANAL, W of Uvala Žukova, cove: outfall

For chart 100-25 insert —•—•—•— by joining:

A) 43°12.80'N – 016°34.90'E (coast)

B) 43°13.00'N – 016°35.00'E (upper chart margin)

For chart 100-26 insert —•—•—•— by joining:

A) 43°12.80'N – 016°34.90'E (coast)

B) 43°13.60'N – 016°35.60'E (sea)

Karte (posljednji ispravak) – *Charts (Last correction)*: 100-25 (15-12/23); 100-26 (8-5/24).

14 - 6/24 HVARSKI KANAL, W od uvale Maslinica: ispust

Ucrtati —•—•—•— spajanjem pozicija:

A) 43°11.70'N – 016°40.65'E (obala)

B) 43°11.85'N – 016°40.75'E (lomna točka)

C) 43°12.20'N – 016°41.95'E (more)

HVARSKI KANAL, W of Uvala Maslinica, cove: outfall

Insert —•—•—•— by joining:

A) 43°11.70'N – 016°40.65'E (coast)

B) 43°11.85'N – 016°40.75'E (breaking point)

C) 43°12.20'N – 016°41.95'E (sea)

Karte (posljednji ispravak) – *Charts (Last correction)*: 100-25 (13-6/24); 100-26 (13-6/24).

15 - 6/24 HVARSKI KANAL, W od rta Sućuraj: ispust

Ucrtati —•—•—•— spajanjem pozicija:

A) 43°07.60'N – 017°12.00'E (obala)

B) 43°07.85'N – 017°12.45'E (lomna točka)

C) 43°08.10'N – 017°12.60'E (more)

HVARSKI KANAL, W of Rt Sućuraj, cape: outfall

Insert —•—•—•— by joining:

A) 43°07.60'N – 017°12.00'E (coast)

B) 43°07.85'N – 017°12.45'E (breaking point)

C) 43°08.10'N – 017°12.60'E (sea)

Karte (posljednji ispravak) – *Charts (Last correction)*: 100-25 (14-6/24); 100-26 (14-6/24).

16 - 6/24 STONSKI KANAL: dubina

Ucrtati \mathfrak{Z}_1 na 42°49'23.3"N – 017°42'52.6"E.


STONSKI KANAL: depth

Insert \mathfrak{Z}_1 in 42°49'23.3"N – 017°42'52.6"E.


Karte (posljednji ispravak) – *Charts (Last correction)*: PLAN 73 B STON (8-4/24).

II

17 - 6/24 **ŽUPSKI ZALJEV: dubina**

Ucrtati  na 42°35.55'N – 018°12.60'E.

ŽUPSKI ZALJEV: depth

Insert  in 42°35.55'N – 018°12.60'E.

Karte (posljednji ispravak) – *Charts (Last correction):* 50-20 (7-3/24).

18 - 6/24 **CAVTAT: kupon**

Priloženi kupon CAVTAT nalijepiti na predvideno mjesto.

CAVTAT: block

Paste the accompanying block CAVTAT in correct position.

Karte (posljednji ispravak) – *Charts (Last correction):* 100-28 (7-2/24).

III
ISPRAVCI PELJARA
Corrections to Sailing Directions

PELJAR I - JADRANSKO MORE - ISTOČNA OBALA
Peto izdanje - Edition 2012.

19(T) - 6/24 ZALJEV RAŠA: nasukana podrtina

Redak 05, dodati:

- područje nasukane podrtine E od rta Ubac, na ulazu u zaljev Raša. Zabranjen je pristup podrtini u radijusu od 500 metara.
str. 52

20 - 6/24 ZALJEV RAŠA: sidrište

Redak 15, dodati:

SIDRIŠTE: Područje sidrišta u luci Trget označeno je žutim svjetlećim plutačama (posebna oznaka).
str. 52

21 - 6/24 Poništava se ispravak 10(T) - 3/24.

str. 63

**22 - 6/24 SREDNJI DIO VELEBITSKOG KANALA; OBALA KOPNA od luke Jablanac do uvale Tribanj-Mandalina:
oznake usamljene opasnosti**

Redak 37, umjesto postojećeg teksta upisati:

- hrid Mali greben označen stupom i znakom na vrhu (usamljena opasnost) ispred uvale Bojna draga;
str. 117

23 - 6/24 Poništava se ispravak 20 - 4/17.

str. 134

24 - 6/24 Privlački gaz: plovni kanal

Redak 47, dodati:

U Privlačkom gazu uspostavljen je plovni kanal duljine 1800 metara, otvoren za plovidbu plovila gaza do 1,5 m, najveće visine 8 m. Dopusštena je brzina plovidbe do 5 čv.

Plovni kanal označen je sustavom lateralnih svjetlećih oznaka (13 parova).

str. 134

25 - 6/24 Poništava se ispravak 10(T) - 4/24.

str. 194

26 - 6/24 OBALA KOPNA od Kanala sv. Ante do uvale Luka Grebaštica: upozorenje, svjetleće plutače

Redci 31 – 34, umjesto postojećeg teksta upisati:

UPOZORENJE: Od rta Grmine prema SSE pruža se prostrana obalna pličina s najmanjom dubinom 1.7 m. Južno od te dubine nalazi se svjetleća oznaka – stup na bloku u moru s dvama širokim pojasima (žuta iznad crne) i znakom na vrhu – dva stošca s vrhovima prema dolje (kardinalna S). Jugoistočno od pličine, na podmorskom pragu nalazi se hrid Kraplun, koja je označena svjetlećom plutačom žute boje (posebna oznaka), te otok Krapanj.

Sjeverozapadno od hridi Kraplun nalazi se pličina Krapanj, čiji je N/NW rub praga označen dvjema lateralnim svjetlećim oznakama – crveni stup na betonskom postolju u moru.

str. 194

27 - 6/24 Poništava se ispravak 15(T) - 3/23.

str. 195

III
PELJAR ZA MALE BRODOVE - I. DIO
(Adriatic Sea Pilot - Volume I)
Izdanje - Edition 2020

28(T) - 6/24 ZALJEV RAŠA: nasukana podrtina

Upozorenje, dodati:

Paziti na područje nasukane podrtine E od rta Ubac, na ulazu u zaljev Raša. Zabranjen je pristup podrtini u radijusu od 500 metara.
str. 107

29 - 6/24 Poništava se ispravak 15(T) - 3/24.

str. 120

30 - 6/24 SREDNJI DIO VELEBITSKOG KANALA, OBALA KOPNA: oznake usamljene opasnosti

Upozorenje, izmijeniti:

stoji: ...paziti na: hrid Kovač i pličinu (2.3 m) južno od uvale Drinovica; hrid Mali greben ispred uvale Bojna draga...

treba: ...paziti na: hrid Kovač i pličinu (2.3 m) južno od uvale Drinovica, označenu stupom sa znakom na vrhu (usamljena opasnost); hrid Mali greben ispred uvale Bojna draga, označenu stupom sa znakom na vrhu (usamljena opasnost)...

str. 207

31 - 6/24 PRIVLAČKI GAZ, prolaz: plovni kanal

Upozorenje, izmijeniti postojeći tekst tako da glasi:

U Privlačkom gazu uspostavljen je plovni kanal duljine 1800 metara, otvoren za plovidbu plovila gaza do 1,5 m, najveće visine 8 m. Dopuštena je brzina plovidbe do 5 čv.

Plovni kanal označen je sustavom lateralnih svjetlećih oznaka (13 parova).

str. 228

III
PELJAR ZA MALE BRODOVE - II. DIO
(Adriatic Sea Pilot - Volume II)
Izdanje - Edition 2020

32 - 6/24 **Poništava se ispravak 19 - 1/23.**
str. 120

33 - 6/24 **DUGOVAČA, uvala: orijentacija**

Iza uvodnog teksta dodati:

Orijentacija: Svjetlo na glavi lukobrana marine – zeleni stup NE od rta Glavina.

str. 120

34 - 6/24 **VRNAŽA, lučica: orijentacija**

Orijentacija, izmijeniti:

stoji: ...marina na poluotoku Mandalina (S obala); svjetlo na glavi N pontonskog gata...

treba: ...marina na poluotoku Mandalina (S obala); svjetlo na glavi pontonskog valobrana – zeleni stup; svjetlo na glavi N pontonskog gata...

str. 138

35 - 6/24 **Poništava se ispravak 32 - 12/21.**

str. 151

36 - 6/24 **Poništava se ispravak 14(T) - 4/24.**

str. 151

37 - 6/24 **KRAPANJ, lučica: upozorenje**

Upozorenje, izmijeniti postojeći tekst tako da glasi:

Od rta Grmine prema SSE pruža se prostrana obalna pličina s najmanjom dubinom 1.7 m. Južno od te dubine nalazi se svjetleća oznaka – stup na bloku u moru s dvama širokim pojasima (žuta iznad crne) i znakom na vrhu – dva stošca s vrhovima prema dolje (kardinalna S). Jugoistočno od pličine, na podmorskom pragu nalazi se hrid Kraplun, koja je označena svjetlećom plutačom žute boje (posebna oznaka), te otok Krapanj.

Sjeverozapadno od hridi Kraplun nalazi se pličina Krapanj, čiji je N/NW rub praga označen dvjema lateralnim svjetlećim oznakama – crveni stup na betonskom postolju u moru.

str. 151

IV
ISPRAVCI POPISA SVJETALA
Corrections to List of Lights

POPIS SVJETALA I SIGNALA ZA MAGLU
Izdanje - Edition 2022

Slovenija - Slovenia

38 - 6/24 67,5	plutača ODAS	45°32.91'N 13°33.01'E	Fl Y 5s	4	4	ODAS, 4 m	(0,5+4,5)s AIS MMSI 992783100
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Hrvatska - Croatia

39 - 6/24 141,61	-- sidrište Trget, plutača br. 1	45°01.01'N 14°03.16'E	Fl(2) G 4s	..	2	↑ na zelenoj plutači	(0,5+1;0,5+2)s Ra refl
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40 - 6/24 141,62	-- plutača br. 2	45°01.07'N 14°03.27'E	Fl Y 2s	..	1	žuta plutača	(0,3+1,7)s
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41 - 6/24 141,63	-- plutača br. 3	45°01.13'N 14°03.34'E	Fl Y 2s	..	1	žuta plutača	(0,3+1,7)s
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42 - 6/24 141,64	-- plutača br. 4	45°01.09'N 14°03.43'E	Fl Y 2s	..	1	žuta plutača	(0,3+1,7)s
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43 - 6/24 141,65	-- plutača br. 5	45°01.02'N 14°03.36'E	Fl Y 2s	..	1	žuta plutača	(0,3+1,7)s
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44 - 6/24 141,66	-- plutača br. 6	45°00.91'N 14°03.22'E	Fl Y 2s	..	1	⊗ na žutoj plutači	(0,3+1,7)s
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45 - 6/24
str. 22 **Poništava se ispravak 19(T) - 3/24**

46 - 6/24 332,2	- svjetleća plutača, 0,23 M SW od rta Prutna	44°17.11'N 15°10.42'E	Fl(2) R 4s	..	1	◻ na crvenoj plutači	(0,5+1;0,5+2)s Ra refl
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47 - 6/24 332,3	- svjetleća plutača, 0,3 M W od rta Jasenov	44°16.89'N 15°11.01'E	Fl(2) G 4s	..	1	↑ na zelenoj plutači	(0,5+1;0,5+2)s Ra refl
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48 - 6/24
333,7 **UKLONJENO/REMOVED**

49 - 6/24 333,8	-- Privlački gaz, svjetleća plutača, E strana	44°16.92'N 15°08.72'E	Fl Y 3s	..	2	⊗ na žutoj plutači	(0,5+2,5)s
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50 - 6/24 334,11	Privlački gaz, -- svjetleća oznaka br. 1	44°16.70'N 15°07.39'E	Fl G 2s	..	2	↑ na zelenoj motki	(0,5+1,5)s
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IV

51 - 6/24 334,12	-- svjetleća oznaka br. 2	44°16.72'N 15°07.38'E	FI R 2s	..	2	☐ na crvenoj motki	(0,5+1,5)s
52 - 6/24 334,13	-- svjetleća oznaka br. 3	44°16.73'N 15°07.50'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
53 - 6/24 334,14	-- svjetleća oznaka br. 4	44°16.75'N 15°07.49'E	FI R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
54 - 6/24 334,15	-- svjetleća oznaka br. 5	44°16.76'N 15°07.60'E	FI G 2s	3	1	↑ na zelenoj motki, 2 m	(0,3+1,7)s
55 - 6/24 334,16	-- svjetleća oznaka br. 6	44°16.77'N 15°07.59'E	FI R 2s	3	1	☐ na crvenoj motki, 2 m	(0,3+1,7)s
56 - 6/24 334,17	-- svjetleća oznaka br. 7	44°16.78'N 15°07.71'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
57 - 6/24 334,18	-- svjetleća oznaka br. 8	44°16.80'N 15°07.70'E	FI R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
58 - 6/24 334,19	-- svjetleća oznaka br. 9	44°16.80'N 15°07.82'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
59 - 6/24 334,2	-- svjetleća oznaka br. 10	44°16.82'N 15°07.81'E	FI R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
60 - 6/24 334,21	-- svjetleća oznaka br. 11	44°16.81'N 15°07.93'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
61 - 6/24 334,22	-- svjetleća oznaka br. 12	44°16.83'N 15°07.92'E	FI R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
62 - 6/24 334,23	-- svjetleća oznaka br. 13	44°16.82'N 15°08.04'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
63 - 6/24 334,24	-- svjetleća oznaka br. 14	44°16.84'N 15°08.04'E	FI R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
64 - 6/24 334,25	-- svjetleća oznaka br. 15	44°16.84'N 15°08.15'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
65 - 6/24 334,26	-- svjetleća oznaka br. 16	44°16.86'N 15°08.15'E	FI R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
66 - 6/24 334,27	-- svjetleća oznaka br. 17	44°16.85'N 15°08.26'E	FI G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s

IV

67 - 6/24 334,28	-- svjetleća oznaka br. 18	44°16.87'N 15°08.26'E	Fl R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
68 - 6/24 334,29	-- svjetleća oznaka br. 19	44°16.86'N 15°08.37'E	Fl G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
69 - 6/24 334,3	-- svjetleća oznaka br. 20	44°16.88'N 15°08.37'E	Fl R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
70 - 6/24 334,31	-- svjetleća oznaka br. 21	44°16.86'N 15°08.49'E	Fl G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
71 - 6/24 334,32	-- svjetleća oznaka br. 22	44°16.90'N 15°08.48'E	Fl R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
72 - 6/24 334,33	-- svjetleća oznaka br. 23	44°16.89'N 15°08.57'E	Fl G 2s	..	1	↑ na zelenoj motki	(0,3+1,7)s
73 - 6/24 334,34	-- svjetleća oznaka br. 24	44°16.91'N 15°08.57'E	Fl R 2s	..	1	☐ na crvenoj motki	(0,3+1,7)s
74 - 6/24 334,35	-- svjetleća oznaka br. 25	44°16.90'N 15°08.66'E	Fl G 2s	..	2	↑ na zelenoj motki	(0,5+1,5)s
75 - 6/24 334,36	-- svjetleća oznaka br. 26	44°16.92'N 15°08.66'E	Fl R 2s	..	2	☐ na crvenoj motki	(0,5+1,5)s
76 - 6/24 338,3	- Ljubački Stanovi, glava lukobrana	44°14.85'N 15°17.57'E	Fl(2) G 4s	5	2	zeleni stup, 3.7 m	(0,5+1;0,5+2)s
77 - 6/24 str. 50	Poništava se ispravak 29 - 1/23						
78 - 6/24 434,6	uvala Dugovača, Marina Drage, glava lukobrana	43°53.43'N 15°31.92'E	Fl G 3s	5	1	zeleni stup, 3.7 m	(0,5+2,5)s
79 - 6/24 454 E3232	Tribunj, W ugao, pristan	43°45.20'N 15°44.63'E	Fl G 5s	5.5	2	zeleni stup, 3.7 m	(0,5+4,5)s
80 - 6/24 str. 53	Poništava se ispravak 42(T) - 4/23						
81 - 6/24 str. 53	Poništava se ispravak 20(T) - 4/24						
82 - 6/24 str. 53	Poništava se ispravak 21(T) - 4/24						
83 - 6/24 str. 53	Poništava se ispravak 22(T) - 4/24						

IV

84 - 6/24 473,1	- pličina Krapanj I	43°41.10'N 15°53.95'E	Fl R 2s	6	2	crveni stup	(0,3+1,7)s Pot 250-022 (132)
85 - 6/24 473,2	- pličina Krapanj II	43°41.13'N 15°54.07'E	Fl R 2s	6	2	crveni stup	(0,3+1,7)s Pot 316-077 (121)
86 - 6/24 492,45	- lučica Vrnaža, W pontonski lukobran, glava	43°43.31'N 15°54.03'E	Fl(2) G 5s	4	3	zeleni stup, 2.5 m	(0,5+1,0,5+3)s
87 - 6/24 492,5 E3265,7	- lučica Vrnaža, S pontonski gat, glava	43°43.25'N 15°54.15'E	Fl G 3s	4	1	zeleni stup	(0,5+2,5)s

V
ISPRAVCI RADIOSLUŽBE
Corrections to Radio Service

RADIOSLUŽBA
Izdanje - Edition 2017
Izdanje - Edition 2019

88(T) - 6/24 RADNI PODACI OBALNIH RADIJSKIH POSTAJA, HRVATSKA, ORP SPLIT RADIO: VHF/VHF DSC odašiljač Hum
Zbog radova na održavanju odašiljača, privremena nedostupnost VHF/VHF DSC odašiljača Hum (otok Vis).
str. 16

RADIOSLUŽBA
Izdanje - Edition 2024

88(T) - 6/24 RADNI PODACI OBALNIH RADIJSKIH POSTAJA, HRVATSKA, ORP SPLIT RADIO: VHF/VHF DSC odašiljač Hum
Zbog radova na održavanju odašiljača, privremena nedostupnost VHF/VHF DSC odašiljača Hum (otok Vis).
str. 21

VI
ISPRAVCI KATALOGA
Corrections to Catalogue

KATALOG POMORSKIH KARATA I PUBLIKACIJA
Izdanje - Edition 2024

89 - 6/24 KARTA 100-19: novo izdanje
U poglavlju OBALNE KARTE, za kartu 100-19 Silba - Pag , u stupcu Novo izdanje prekriziti 2-1997 i upisati 5-2003.
str. 17

90 - 6/24 PLAN 20: nova naklada
U poglavlju PRILAZNE KARTE I PLANOVI, za kartu PLAN 20 Kvarner – Velebitski kanal (planovi luka) i Puntarska draga, u stupcu Nova naklada prekriziti: 10-2018.
str. 23

91 - 6/24 KARTA 100-19: novo izdanje
U poglavlju PRILAZNE KARTE I PLANOVI, za kartu 100-19 Silba - Pag , u stupcu Novo izdanje prekriziti 2-1997 i upisati 5-2003.
str. 25

92 - 6/24 PLAN 73: prvo izdanje
U poglavlju PRILAZNE KARTE I PLANOVI, za kartu PLAN 73 Kanal Malog Stona i Stonska privlaka, u stupcu Prvo izdanje prekriziti 7-2022 i upisati 8-2022.
str. 27

93 - 6/24 PLAN 535 Maslinica: brisanje navoda
U poglavlju OSTALE POMORSKE KARTE, brisati navod za kartu PLAN 535 Maslinica.
str. 32

94 - 6/24 HR400512: novo izdanje
U poglavlju PRILAZNE ENC, za ćeliju HR400512, u stupcu Novo izdanje prekriziti 4-2024 i upisati: 6-2024.
str. 39

VII
NAVIGACIJSKI RADIOOGLASI
RADIO NAVIGATIONAL WARNINGS

RADIOOGLASI na snazi 03. srpnja 2024. u 1200 LT (1000 UTC)

2024. godina
- 234 PRIVLAČKI GAZ, PROLAZ, PLOVNI KANAL DUŽINE 1800 METARA OTVOREN ZA PLOVIDBU PLOVILA GAZA DO 1,5 METARA, NAJVEĆE VISINE 8 METARA. DOZVOLJENA BRZINA PLOVILA U KANALU DO 5 ČVOROVA. LATERALNE GRANICE KANALA OZNAČENE SA 26 SVJETLEĆIH OZNAKA.
- 233 OD 02. DO 05. SRPNJA 2024., RADOVI NA PODMORSKOM ISPUSTU IZMEĐU POZICIJA 45-25.480°N - 13-30.900°E I 45-25.520°N - 13-31.090°E. ZABRANJENA PLOVIDBA I SIDRENJE U RADIJUSU OD 300 METARA.
- 232 PLIČINA KRAPANJ:
1) SVJETLEĆA PLUTAČA BR. 2, POSEBAN ZNAČAJ, PS 473,13, TRAJNO UKLONJENA SA 43-41.129°N - 015-54.083°E (WGS 84).
2) SVJETLEĆA PLUTAČA BR. 3, POSEBAN ZNAČAJ, PS 473,14, TRAJNO UKLONJENA SA 43-41.089°N - 015-53.952°E (WGS 84).
- 231 PLIČINA KRAPANJ, SVJETLEĆA OZNAKA, POSEBAN ZNAČAJ, PS 473,11, TRAJNO UKLONJENA SA 43-41.171°N - 015-53.891°E (WGS 84).
PLIČINA KRAPANJ, SVJETLEĆA PLUTAČA BR.1, POSEBAN ZNAČAJ, PS 473,12, TRAJNO UKLONJENA SA 43-41.194°N - 015-53.962°E (WGS 84).
PLIČINA KRAPANJ, SVJETLEĆA OZNAKA, LATERALNO LIJEVA STRANA, NA 43-41.100°N - 015-53.950°E, POSTAVLJENA. KARAKTERISTIKA: C BI 2 SEKUNDE 5 METARA 2 MILJE (0,3+1,7)S. SEKTOR POTAMNENJA: 250° - 022° (132°).
PLIČINA KRAPANJ, SVJETLEĆA OZNAKA, LATERALNO LIJEVA STRANA, NA 43-41.130°N - 015-54.070°E, POSTAVLJENA. KARAKTERISTIKA: C BI 2 SEKUNDE 5 METARA 2 MILJE (0,3+1,7)S. SEKTOR POTAMNENJA: 316° - 077° (121°).
- 226 TRIBUNJ, PRISTAN W UGAO, LUČKO SVJETLO, LATERALNA DESNA STRANA, NA 43-45.201°N - 015-44.632°E (WGS 84), POSTAVLJENO. KARAKTERISTIKA: Z BI 5S (0,5+4,5) SEKUNDE 5,5 METARA 2 MILJE.
LUČKO SVJETLO TRIBUNJ, PRISTAN, PS454 / E3232, TRAJNO UKLONJENO.
- 225 ZABRANJENO SIDRENJE U PRIVLAČKOM GAZU.
- 222 PRIVLAČKI GAZ, PLUTAČA BR.2, PS 333,8, PRIVREMENO UKLONJENA SA 44-16.97°N - 015-08.58°E.
- 221 PRIVLAČKI GAZ, PLUTAČA BR.1, PS 333,7, PRIVREMENO UKLONJENA SA 44-16.71°N - 015-07.31°E.
- 220 LATERALNA SIGNALNA PLUTAČA PRUTNA, UKLONJENA SA POZICIJE 44-17.110°N - 015-10.420°E (WGS 84).
LATERALNA SIGNALNA PLUTAČA JASENOVO, UKLONJENA SA POZICIJE 44-16.889°N - 015-11.013°E (WGS 84).
NOVA SVJETLEĆA PLUTAČA, LATERALNA LIJEVA STRANA, NA 44-17.110°N - 015-10.420°E (WGS 84), POSTAVLJENA. KARAKTERISTIKA: C BI(2) 4S 1M (0,5+1;0,5+2)S.
NOVA SVJETLEĆA PLUTAČA, LATERALNA DESNA STRANA, NA 44-16.889°N - 015-11.013°E (WGS 84), POSTAVLJENA. KARAKTERISTIKA: Z BI(2) 4S 1M (0,5+1;0,5+2)S.
NOVA SVJETLEĆA PLUTAČA, POSEBNA OZNAKA, NA 44-16.922°N - 015-08.723°E (WGS 84), POSTAVLJENA. KARAKTERISTIKA: Ž BI 3S (0,5+2,5)S.
- 218 HRID MALI GREBEN, SIGNALNA OZNAKA, USAMLJENA OPASNOST NA 44-32.840°N - 015-02.660°E, POSTAVLJENA.
- 213 LUČICA LJUBAČKI STANOVI, GLAVA LUKOBRAVA, LUČKO SVJETLO, LATERALNO - DESNA STRANA NA 44-14.849°N - 015-17.572°E (WGS 84), POSTAVLJENO.
KARAKTERISTIKA: Z BI(2) 4 SEKUNDE 5 METARA 2 MILJE (0,5+1; 0,5+2) S.
- 209 LUKA TRGET, POSTAVLJENE NOVE SVJETLEĆE PLUTAČE:
1) SVJETLEĆA PLUTAČA LUKA TRGET, SIDRIŠTE BR. 1
ZELENA SVJETLEĆA PLUTAČA, LATERALNO DESNA NA 45-01.005°N - 014 -03.155°E (WGS 84),
KARAKTERISTIKA: Z BI(2) 4 SEKUNDE 2 MILJE
ZNAK NA VRHU: ZELENI STOŽAC VRHOM PREMA GORE, OZNAČENA RADAR REFLEKTOROM.
2) SVJETLEĆA PLUTAČA LUKA TRGET, SIDRIŠTE BR. 2
ŽUTA SVJETLEĆA PLUTAČA, POSEBAN ZNAČAJ NA 45-01.067°N - 014-03.272°E (WGS 84).
KARAKTERISTIKA: Ž BI 2SEKUNDE 1 MILJA.
3) SVJETLEĆA PLUTAČA LUKA TRGET, SIDRIŠTE BR. 3
ŽUTA SVJETLEĆA PLUTAČA, POSEBAN ZNAČAJ NA 45-01.134°N - 014-03.344°E (WGS 84).
KARAKTERISTIKA: Ž BI 2 SEKUNDE 1 MILJA.
4) SVJETLEĆA PLUTAČA LUKA TRGET, SIDRIŠTE BR. 4
ŽUTA SVJETLEĆA PLUTAČA, POSEBAN ZNAČAJ NA 45-01.088°N - 014-03.431°E (WGS 84).
KARAKTERISTIKA: Ž BI 2 SEKUNDE 1 MILJA.

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- 5) SVJETLEĆA PLUTAČA LUKA TRGET, SIDRIŠTE BR. 5
ŽUTA SVJETLEĆA PLUTAČA, POSEBAN ZNAČAJ NA 45-01.019°N - 014-03.356°E (WGS 84).
KARAKTERISTIKA: Ž BI 2 SEKUNDE 1 MILJA.
- 6) SVJETLEĆA PLUTAČA LUKA TRGET, SIDRIŠTE BR. 6
ŽUTA SVJETLEĆA PLUTAČA, POSEBAN ZNAČAJ NA 45-00.909°N - 014-03.219°E (WGS 84).
KARAKTERISTIKA: Ž BL 2 SEKUNDE 1 MILJA
ZNAK NA VRHU: ŽUTE BOJE.
- 198 UVALA VRNAŽA, GLAVA S PONTONSKOG GATA, SVJETLO PS492,5 / E3265,7 NA 43-43.25°N - 015-54.15°E,
DOMET SMANJEN NA 1 MILJU.
- 197 UVALA VRNAŽA, GLAVA W PONTONSKOG LUKOBRANA, NOVO SVJETLO, LATERALNO DESNO NA 43-43.305°N -
015-54.033°E (WGS 84), POSTAVLJENO. KARAKTERISTIKA: Z BI(2) 5 SEKUNDI 4 METRA 3 MILJE
- 185 UVALA DUGOVAČA, GLAVA GATA, PS 434,6 NA 43-53.43°N - 015-32.01°E (WGS 84), TRAJNO UKLONJENO.
- 184 MARINA DRAGE, LUČKO SVJETLO, GLAVA LUKOBRANA, LATERALNA DESNA NA 43-53.432°N - 015-31.923°E
(WGS 84), POSTAVLJENO. KARAKTERISTIKA: Z BI 3 SEKUNDE 5 METARA 1 MILJA.
- 183 OD 05. LIPNJA 2024., M/B "SVJETIONIK" VRŠI RADOVE NA PRIBLIŽNO 43-12.6°N - 016-42.2°E. PODRUČJE RADOVA
OZNAČENO ŽUTOM PLUTAČOM. KARAKTERISTIKA: Ž BI 2 SEKUNDE 2 MILJE. PLOVITI OPREZNO.
- 181 RT KURILCA, SVJETLEĆA PLUTAČA PS 166,5 NA 44-30.92°N - 014-18.80°E (WGS 84), TRAJNO UKLONJENA.
- 141 ZBOG RADOVA NA ODRŽAVANJU ODAŠILJAČA, PRIVREMENA NEDOSTUPNOST VHF/VHF DSC KOTE HUM.
- 129 RT UBAC, ZABRANJENO PRIBLIŽAVANJE U RADIJUSU OD 500 METARA NASUKANOM BRODU "DEALA" NA
44-56.83°N - 014-04.60°E, ZBOG UGROŽAVANJA SIGURNOSTI PLOVIDBE I POTENCIJALNOG ONEČIŠĆENJA MORA.

RADIO NAVIGATIONAL WARNINGS in force on July 3rd 2024 at 1200 LT (1000 UTC)

Year: 2024

- 234 PRIVLAČKI GAZ, PASSAGE, CHANNEL 1800 METERS IN LENGHT OPEN FOR VESSELS IN DRAFT UP TO 1,5 METERS AND
UP TO 8 METERS IN HEIGHT. ALLOWED SPEED IN THE CHANNEL UP TO 5 KTS. LATERAL BOUNDARIES OF THE CHANNEL
MARKED WITH 26 LIGHTED MARKS.
- 233 FROM JULY 2ND TO JULY 5TH 2024, WORKS ON UNDERWATER SEWAGE BETWEEN 45-25.480°N - 13-30.900°E AND
45-25.520°N - 13-31.090°E. NAVIGATION AND ANCHORING IN 300 METERS RADIUS FROM POSITION, PROHIBITED.
- 232 PLIČINA KRAPANJ:
1) LIGHTED BUOY NO. 2, SPECIAL MARK, LL 473,13, PERMANENTLY REMOVED FROM 43-41.129°N - 015-54.083°E (WGS 84).
2) LIGHTED BUOY NO. 3, SPECIAL MARK, LL 473,14, PERMANENTLY REMOVED FROM 43-41.089°N - 015-53.952°E (WGS 84).
- 231 PLIČINA KRAPANJ, LIGHTED BUOY, SPECIAL MARK, LL 473,11, PERMANENTLY REMOVED FROM 43-41.171°N -
015-53.891°E (WGS 84).
PLIČINA KRAPANJ, LIGHTED BUOY NO.1, SPECIAL MARK, LL 473,12, PERMANENTLY REMOVED FROM 43-41.194°N -
015-53.962°E (WGS 84).
PLIČINA KRAPANJ, LIGHTED MARK, LATERAL PORT SIDE, IN 43-41.100°N - 015-53.950°E, ESTABLISHED.
CHARACTERISTIC: R FI 2 SECONDS 5 METERS 2 MILES (0,3+1,7)S. OBSCURED SECTOR: 250° - 022° (132°).
PLIČINA KRAPANJ, LIGHTED MARK, LATERAL PORT SIDE, IN 43-41.130°N - 015-54.070°E, ESTABLISHED.
CHARACTERISTIC: R FI 2 SECONDS 5 METERS 2 MILES (0,3+1,7)S. OBSCURED SECTOR: 316° - 077° (121°).
- 226 TRIBUNJ, PIER W, PORT LIGHT, LATERAL STARBOARD SIDE, IN 43-45.201°N - 015-44.632°E (WGS 84), ESTABLISHED.
CHARACTERISTIC: G FI 5S (0,5+4,5) SECONDS 5,5 METERS 2 MILES.
PORT LIGHT TRIBUNJ, PIER, LL454 / E3232, PERMANENTLY REMOVED.
- 225 ANCHORING IN PRIVLAČKI GAZ, PROHIBITED.
- 222 PRIVLAČKI GAZ, BUOY NO.2, LL 333,8, TEMPORARY REMOVED FROM 44-16.97°N - 015-08.58°E.
- 221 PRIVLAČKI GAZ, BUOY NO.1, LL 333,7, TEMPORARY REMOVED FROM 44-16.71°N - 015-07.31°E.
- 220 LATERAL SIGNAL BUOY PRUTNA, REMOVED FROM 44-17.110°N - 015-10.420°E (WGS 84).
LATERAL SIGNAL BUOY JASENOVO, REMOVED FROM 44-16.889°N - 015-11.013°E (WGS 84).
NEW LIGHTED BUOY, LATERAL PORT SIDE, IN 44-17.110°N - 015-10.420°E (WGS 84), ESTABLISHED.
CHARACTERISTIC: R FI(2) 4S 1M (0,5+1;0,5+2)S.
NEW LIGHTED BUOY, LATERAL STARBOARD SIDE, IN 44-16.889°N - 015-11.013°E (WGS 84), ESTABLISHED.
CHARACTERISTIC: G FI(2) 4S 1M (0,5+1;0,5+2)S.
NEW LIGHTED BUOY, SPECIAL MARK, IN 44-16.922°N - 015-08.723°E (WGS 84), ESTABLISHED.
CHARACTERISTIC: Y FI 3S (0,5+2,5)S.

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- 218 HRID MALI GREBEN, SIGNAL MARK, ISOLATED DANGER IN 44-32.840'N - 015-02.660'E, ESTABLISHED.
- 213 PORT LJUBAČKI STANOVI, BREAKWATER HEAD, PORT LIGHT, LATERAL - STARBOARD HAND IN 44-14.849'N - 015-17.572'E (WGS 84), ESTABLISHED. CHARACTERISTIC: FI(2) G 4 SECONDS 5 METERS 2 MILES (0,5+1; 0,5+2) S.
- 209 TRGET PORT, NEW LIGHT BOUYS ESTABLISHED:
1) TRGET PORT, LIGHTED BUOY, ANCHORAGE NR. 1
GREEN LIGHTBUOY, STARBOARD HAND, IN 45-01.005'N - 014-03.155'E (WGS 84),
CHARACTERISTIC: FI(2) G, 4 SECONDS 2 MILES
TOP MARK: GREEN CONE, POINT UPWARD, MARKED WITH RADAR REFLECTOR
2) TRGET PORT, LIGHTED BUOY, ANCHORAGE NR. 2
YELLOW LIGHTBUOY, SPECIAL MARK, IN 45-01.067'N - 014-03.272'E (WGS 84).
CHARACTERISTIC: FI Y 2 SECONDS 1 MILE
3) TRGET PORT, LIGHTED BUOY, ANCHORAGE NR. 3
YELLOW LIGHTBUOY, SPECIAL MARK, IN 45-01.134'N - 014-03.344'E (WGS 84).
CHARACTERISTIC: FI Y 2 SECONDS 1 MILE
4) TRGET PORT, LIGHTED BUOY, ANCHORAGE NR. 4
YELLOW LIGHTBUOY, SPECIAL MARK, IN 45-01.088'N - 014-03.431'E (WGS 84)
CHARACTERISTIC: FI Y 2 SECONDS 1 MILE
5) TRGET PORT, LIGHTED BUOY, ANCHORAGE NR. 5
YELLOW LIGHTBUOY, SPECIAL MARK, IN 45-01.019'N - 014-03.356'E (WGS 84).
CHARACTERISTIC: FI Y 2 SECONDS 1 MILE
6) TRGET PORT, LIGHTED BUOY, ANCHORAGE NR. 6
YELLOW LIGHTBUOY, SPECIAL MARK, IN 45-00.909'N - 014-03.219'E (WGS 84)
CHARACTERISTIC: FI Y 2 SECONDS 1 MILE
TOP MARK: SINGLE YELLOW SHAPE
- 198 UVALA VRNAŽA, SPONTOON PIER HEAD, LIGHT LL492,5 / E3265,7 IN 43-43.25'N - 015-54.15'E, RANGE REDUCED TO 1 MILE.
- 197 UVALA VRNAŽA, W PONTOON BREAKWATER HEAD, NEW LIGHT, STARBOARD HAND IN 43-43.305'N - 015-54.033'E (WGS 84), ESTABLISHED. CHARACTERISTIC: FI(2) G 5 SECONDS 4 METERS 3 MILES
- 185 UVALA DUGOVAČA, PIER HEAD, LL 434,6 IN 43-53.43'N - 015-32.01'E (WGS 84), PERMANENTLY REMOVED.
- 184 MARINA DRAGE, PORT LIGHT, BREAKWATER HEAD, STARBOARD HAND IN 43-53.432'N - 015-31.923'E (WGS 84), ESTABLISHED. CHARACTERISTIC: FI G 3 SECONDS 5 METERS 1 MILE.
- 183 FROM JUNE 05TH 2024, M/V "SVJETIONIK" CONDUCTING WORKS IN VICINITY 43-12.6'N - 016-42.2'E. WORKS AREA MARKED WITH YELLOW BUOY. CHARACTERISTIC: FI Y 2 SECONDS 2 MILES. WIDE BERTH REQUESTED.
- 181 RT KURILCA, LIGHTED BUOY LL 166,5 IN 44-30.92'N - 014-18.80'E (WGS 84), PERMANENTLY REMOVED.
- 141 DUE TO TRANSMITTER MAINTENANCE WORKS, VHF/VHF DSC TRANSMITTER LOCATION HUM IS OUT OF ORDER.
- 129 RT UBAC, APPROACH PROHIBITED IN RADIUS OF 500 METERS FROM BEACHED M/V "DEALA" IN 44-56.83'N - 014-04.60'E, DUE TO DANGERS TO NAVIGATION SAFETY AND POTENTIAL MARINE POLLUTION.

NAVAREA III

Warnings originated from June 25th 2024 to July 1st 2024:

SECTION A

0076/24 MEDITERRANEAN SEA


GEOPHYSICAL AND GEOTECHNICAL SURVEY BY FUGRO GAUSS (MMSI 236403000 IMO 7824883); DAYS 27 JUN24 UNTIL FURTHER NOTICE ACROSS THE MEDITERRANEAN SEA. WIDE BERTH REQUESTED.

VIII


OBAVIJESTI Information

Obavijesti za Male karte (naklada 2-2023): Information for Small Craft Charts (reprint 2-2023):


MK-10 VELEBITSKI KANAL, Mali greben: signalna oznaka usamljene opasnosti

Ucrtati  na 44°32.85'N – 015°02.95'E.


VELEBITSKI KANAL, Mali Greben: signal mark – isolated danger

Insert  in 44°32.85'N – 015°02.95'E.







MK-10, MK-12 Privlački gaz: oznaka preporučenog sidrišta

Prekrižiti  na 44°16.35'N – 015°07.00'E.







Privlački gaz: anchorage symbol

Delete  in 44°16.35'N – 015°07.00'E.



MK-10, MK-12 Privlački gaz: svjetleće plutače

1. Prekrižiti  na 44°16.70'N – 015°07.60'E.
2. Premjestiti  sa 44°17.00'N – 015°08.90'E na 44°16.90'N – 015°09.00'E.
3. Ucrtati  i  i C Bl(2) na približno 44°17.10'N – 015°10.70'E.
4. Zamijeniti  na približno 44°16.90'N – 015°11.30'E sa  i upisati Z Bl(2)



Privlački gaz: new light, characteristic

1. Delete  in 44°16.70'N – 015°07.60'E.
2. Move  from 44°17.00'N – 015°08.90'E to 44°16.90'N – 015°09.00'E.
3. Insert  and  and C Bl(2) in vicinity 44°17.10'N – 015°10.70'E.
4. Amend  in vicinity 44°16.90'N – 015°11.30'E to  and insert Z Bl(2)




MK-10, MK-12 Ljubačka vala, Ljubački Stanovi: novo svjetlo, karakteristika

1. Ucrtati  i Z Bl(2) na 44°14.85'N – 015°17.85'E.
2. Poziciju svjetla pod 1.) povezati  s obalnom crtom u smjeru $\omega_p=167^\circ$.




Ljubačka Vala, Ljubački Stanovi: new light, characteristic

1. Insert  and Z Bl(2) in 44°14.85'N – 015°17.85'E.
2. Connect light in position ad 1.)  with coastline in direction $\omega_p=167^\circ$.


MK-14 Uvala Dugovača, Marina Drage: novo svjetlo, karakteristika

1. Prekrižiti  i B Bl na 43°53.40'N – 015°32.30'E.
2. Ucrtati  i Z Bl 3s na 43°53.40'N – 015°32.20'E.
3. Poziciju svjetla pod 2.) povezati  s obalnom crtom u smjeru $\omega_p=164^\circ$.


Uvala Dugovača, Marina Drage: new light, characteristic

1. Delete  and B Bl in 43°53.40'N – 015°32.30'E.
2. Insert  and Z Bl 3s in 43°53.40'N – 015°32.20'E.
3. Connect light in position ad 2.)  with coastline in direction $\omega_p=164^\circ$.




MK-14 VRGADSKI KANAL: dubina

Ucrtati  na približno 43°50.35'N – 015°33.80'E.




VRGADSKI KANAL: depth

Insert  in vicinity 43°50.35'N – 015°33.80'E.


MK-15 ŠIBENSKI KANAL, pličina Krapanj: novo svjetlo, karakteristika

1. Prekrižiti  na 43°41.15'N – 015°54.15'E.
2. Prekrižiti  i C Bl i sektor potamnjenja na 43°41.20'N – 015°54.20'E.
3. Ucertati  i C Bl na 43°41.10'N – 015°54.20'E.

ŠIBENSKI KANAL, Pličina Krapanj, shoal: new light, characteristic


1. Delete  in 43°41.15'N – 015°54.15'E.
2. Delete  and C Bl and obscured sector in 43°41.20'N – 015°54.20'E.
3. Insert  and C Bl in 43°41.10'N – 015°54.20'E.

MK-19 HVARSKI KANAL, W od uvale Žukova: ispust

Ucertati  spajanjem pozicija:


- A) 43°12.80'N – 016°34.90'E (obala)
- B) 43°13.60'N – 016°35.60'E (more)

HVARSKI KANAL, W of Uvala Žukova, cove: outfall

Insert  by joining:


- A) 43°12.80'N – 016°34.90'E (coast)
- B) 43°13.60'N – 016°35.60'E (sea)

MK-19 HVARSKI KANAL, W od uvale Maslinica: ispust

Ucertati  spajanjem pozicija:


- A) 43°11.70'N – 016°40.65'E (obala)
- B) 43°11.85'N – 016°40.75'E (lomna točka)
- C) 43°12.20'N – 016°41.95'E (more)

HVARSKI KANAL, W of Uvala Maslinica, cove: outfall

Insert  by joining:


- A) 43°11.70'N – 016°40.65'E (coast)
- B) 43°11.85'N – 016°40.75'E (breaking point)
- C) 43°12.20'N – 016°41.95'E (sea)

MK-20, MK-22 HVARSKI KANAL, W od rta Sućuraj: ispust

Ucertati  spajanjem pozicija:

- A) 43°07.60'N – 017°12.00'E (obala)
- B) 43°07.85'N – 017°12.45'E (lomna točka)
- C) 43°08.10'N – 017°12.60'E (more)

HVARSKI KANAL, W of Rt Sućuraj, cape: outfall

Insert  by joining:

- A) 43°07.60'N – 017°12.00'E (coast)
- B) 43°07.85'N – 017°12.45'E (breaking point)
- C) 43°08.10'N – 017°12.60'E (sea)

VIII

Obavijesti za Male karte (izdanje 4-2024): Information for Small Craft Charts (edition 4-2024):

MK-9 (PLAN UVALA ŽIGLJEN)


UVALA ŽIGLJEN: karakteristika dna

Umjesto PM upisati SM na približno 44°34'55.0"N – 014°56'58.7E.


UVALA ŽIGLJEN: type of seabed

Amend PM to SM in vicinity 44°34'55.0"N – 014°56'58.7E.


MK-10 VELEBITSKI KANAL, Mali greben: signalna oznaka usamljene opasnosti

Ucrtati  na 44°32.8'N – 015°02.7'E.


VELEBITSKI KANAL, Mali Greben: signal mark – isolated danger, characteristic

Insert  in 44°32.8'N – 015°02.7'E.







MK-10, MK-12 Privlački gaz: oznaka preporučenog sidrišta

Prekrižiti  na 44°16.35'N – 015°06.75'E.







Privlački Gaz: anchorage symbol

Delete  in 44°16.35'N – 015°06.75'E.



MK-10, MK-12 Privlački gaz: svjetleće plutače

1. Prekrižiti  na 44°16.70'N – 015°07.30'E.
2. Premjestiti  sa 44°17.00'N – 015°08.60'E na 44°16.90'N – 015°08.70'E.
3. Ucrtati  i  i Fl(2)R. na približno 44°17.10'N – 015°10.40'E.
4. Zamijeniti  na približno 44°16.90'N – 015°11.00'E sa  i upisati Fl(2)G.



Privlački Gaz: lighted buoys

1. Delete  in 44°16.70'N – 015°07.30'E.
 2. Move  from 44°17.00'N – 015°08.60'E to 44°16.90'N – 015°08.70'E.
 3. Insert  and  and Fl(2)R. in vicinity 44°17.10'N – 015°10.40'E.
 4. Amend  in vicinity 44°16.90'N – 015°11.00'E to  and insert Fl(2)G.
-




MK-10, MK-12 Ljubačka vala, Ljubački Stanovi: novo svjetlo, karakteristika

1. Ucrtati  i Fl(2)G. na 44°14.85'N – 015°17.60'E.
2. Poziciju svjetla pod 1.) povezati  s obalnom crtom u smjeru $\omega_p=167^\circ$.




Ljubačka Vala, Ljubački Stanovi: new light, characteristic

1. Insert  and Fl(2)G. in 44°14.85'N – 015°17.60'E.
 2. Connect light in position ad 1.)  with coastline in direction $\omega_p=167^\circ$.
-


MK-14 Uvala Dugovača, Marina Drage: novo svjetlo, karakteristika

1. Prekrižiti  i Fl.3s5m1M na 43°53.40'N – 015°32.00'E.
2. Ucrtati  i Fl.G. 3s na 43°53.40'N – 015°31.90'E.
3. Poziciju svjetla pod 2.) povezati  s obalnom crtom u smjeru $\omega_p=164^\circ$.


Uvala Dugovača, Marina Drage: new light, characteristic

1. Delete  and Fl.3s5m1M in 43°53.40'N – 015°32.00'E.
 2. Insert  and Fl.G. 3s in 43°53.40'N – 015°31.90'E.
 3. Connect light in position ad 2.)  with coastline in direction $\omega_p=164^\circ$.
-




MK-14 VRGADSKI KANAL: dubina

Ucrtati  na približno 43°50.35'N – 015°33.50'E.




VRGADSKI KANAL: depth

Insert  in vicinity 43°50.35'N – 015°33.50'E.



MK-15 ŠIBENSKI KANAL, pličina Krapanj: novo svjetlo, karakteristika

1. Prekrižiti  na približno 43°41.20'N - 015°53.80'E.
2. Prekrižiti  Fl.R. i sektor potamnjena na približno 43°41.15'N – 015°53.95'E.
3. Ucrtati  i Fl.R. na 43°41.10'N – 015°53.95'E.



ŠIBENSKI KANAL, Pličina Krapanj, shoal: new light, characteristic

1. Delete  in vicinity 43°41.20'N - 015°53.80'E.
2. Delete  Fl.R. and obscured sector in vicinity 43°41.15'N – 015°53.95'E.
3. Insert  and Fl.R. in 43°41.10'N – 015°53.95'E.


MK-15 (isječak PROKLJANSKO JEZERO)**PROKLJANSKO JEZERO, uvala Stubalj: novo svjetlo, karakteristika**

1. Ucrtati  i Fl.G. na 43°47.30'N – 015°52.75'E.
2. Svjetlo pod 1. povezati  s obalnom crtom u smjeru $\omega_p=270^\circ$.

PROKLJANSKO JEZERO, Uvala Stubalj: new light, characteristic


1. Insert  and Fl.G. in 43°47.30'N – 015°52.75'E.
2. Connect light ad 1.  with coastline in direction $\omega_p=270^\circ$.

MK-19 HVARSKI KANAL, W od uvale Žukova: ispust

Ucrtati  spajanjem pozicija:


- A) 43°12.80'N – 016°34.60'E (obala)
- B) 43°13.60'N – 016°35.30'E (more)

HVARSKI KANAL, W of Uvala Žukova, cove: outfall

Insert  by joining:


- A) 43°12.80'N – 016°34.60'E (coast)
- B) 43°13.60'N – 016°35.30'E (sea)

MK-19 HVARSKI KANAL, W od uvale Maslinica: ispust

Ucrtati  spajanjem pozicija:


- A) 43°11.70'N – 016°40.35'E (obala)
- B) 43°11.85'N – 016°40.45'E (lomna točka)
- C) 43°12.20'N – 016°41.65'E (more)

HVARSKI KANAL, W of Uvala Maslinica, cove: outfall

Insert  by joining:


- A) 43°11.70'N – 016°40.35'E (coast)
- B) 43°11.85'N – 016°40.45'E (breaking point)
- C) 43°12.20'N – 016°41.65'E (sea)

MK-20, MK-22 HVARSKI KANAL, W od rta Sućuraj: ispust

Ucrtati  spajanjem pozicija:

- A) 43°07.60'N – 017°11.70'E (obala)
- B) 43°07.85'N – 017°12.15'E (lomna točka)
- C) 43°08.10'N – 017°12.30'E (more)

HVARSKI KANAL, W of Rt Sućuraj, cape: outfall

Insert  by joining:

- A) 43°07.60'N – 017°11.70'E (coast)
- B) 43°07.85'N – 017°12.15'E (breaking point)
- C) 43°08.10'N – 017°12.30'E (sea)

VIII

Obavijesti za Adriatic Sea Pilot Volume I, izdanje 2021.: *Information for Adriatic Sea Pilot Volume I, edition 2021:*

28(T) - 6/24 **ZALJEV RAŠA, bay: grounded shipwreck**

Caution, Insert:

Caution is advised in the area of grounded shipwreck E of Rt Ubac, at the entrance to Zaljev Raša. It is forbidden to approach the shipwreck in a radius of 500 metres.

p. 107

29 - 6/24 **Cancel 15(T) - 3/24.**

p. 120

30 - 6/24 **MIDDLE PART OF VELEBITSKI KANAL, MAINLAND COAST: isolated danger marks**

Caution, Replace:

For: ...the following dangers: above-water rock Kovač and a shoal (2.3 m) S of Drinovica cove; above-water rock Mali Greben off Bojna Draga cove...

Read: : ...the following dangers: above-water rock Kovač and a shoal (2.3 m) S of Drinovica cove, marked by a pillar with topmark (isolated danger); above-water rock Mali Greben off Bojna Draga cove, marked by a pillar with topmark (isolated danger)...

p. 207/208

31 - 6/24 **PRIVLAČKI GAZ, channel: navigable channel**

Caution, Replace the existing text with the following:

In Privlački Gaz, a navigable channel 1800 metres long has been established. It is open to vessels with a draught of up to 1.5 m and a maximum air draught of 8 m. Maximum speed is limited to 5 kn. The navigable channel is marked by lateral lighted marks (13 pairs).

p. 228

VIII

Obavijesti za Adriatic Sea Pilot Volume II, izdanje 2021.: *Information for Adriatic Sea Pilot Volume II, edition 2021:*

32 - 6/24 **Cancel 19 - 1/23.**

p. 120

33 - 6/24 **DUGOVAČA, bay: Landmarks**

After introductory text, Insert:

Landmarks: Light on the marina breakwater head – green column NE of Glavina cape.

str. 120

34 - 6/24 **VRNAŽA, boat harbour: Landmarks**

Landmarks, Replace:

For: ...marina complex on the peninsula of Mandalina on the S side; light on the head of N breakwater...

Read: ...marina complex on the peninsula of Mandalina on the S side; light on the head of the floating breakwater – green column; light on the head of N breakwater...

p. 138

35 - 6/24 **Cancel 32 - 12/21.**

p. 151

36 - 6/24 **Cancel 14(T) - 4/24.**

p. 151

37 - 6/24 **KRAPANJ, boat harbour: Caution**

Caution, Replace the existing text with the following:

From Rt Grmine towards SSE extends a wide shoal with a minimum depth of 1.7 metres. South of that depth there is a lighted mark – column on base in the sea (yellow above black) with topmark – two black cones points downward (S cardinal). Southeast of this shallow area there is a shoal with above-water rock Kraplun, marked by a yellow lighted buoy (special mark), and the island of Krapanj.

Northwest of above-water rock Kraplun, extends Krapanj shoal. Its N/NW edge is marked by two lateral lighted marks – red column on base in the sea.

p. 151

OBRAZAC ZA OBAVIJESTI

Note for information

Molimo pomorce da, koristeći ovaj standardni obrazac, obavijeste Nautički odjel Hrvatskog hidrografskog instituta o otkrivenim opasnostima za plovidbu, uočenim promjenama na pomoćnim navigacijskim sredstvima i predlože potrebne promjene na kartama i navigacijskim publikacijama.

Mariners are requested to use this standard form to notify the Hydrographic Institute of the Republic of Croatia, Nautical Department, about discovered dangers to navigation, changes observed in aids to navigation, or corrections to charts and publications seen to be necessary.

Mjesto:

Place:

Datum:

Date:

Ime pošiljatelja (ime broda):

Name of sender (Name of ship):

Adresa ili pozivni znak i zastava broda:

Address or ship's call sign and flag:

Predmet:

Subject:

Prava ili procijenjena pozicija:

True or approx. position:

Karta ili publikacija:

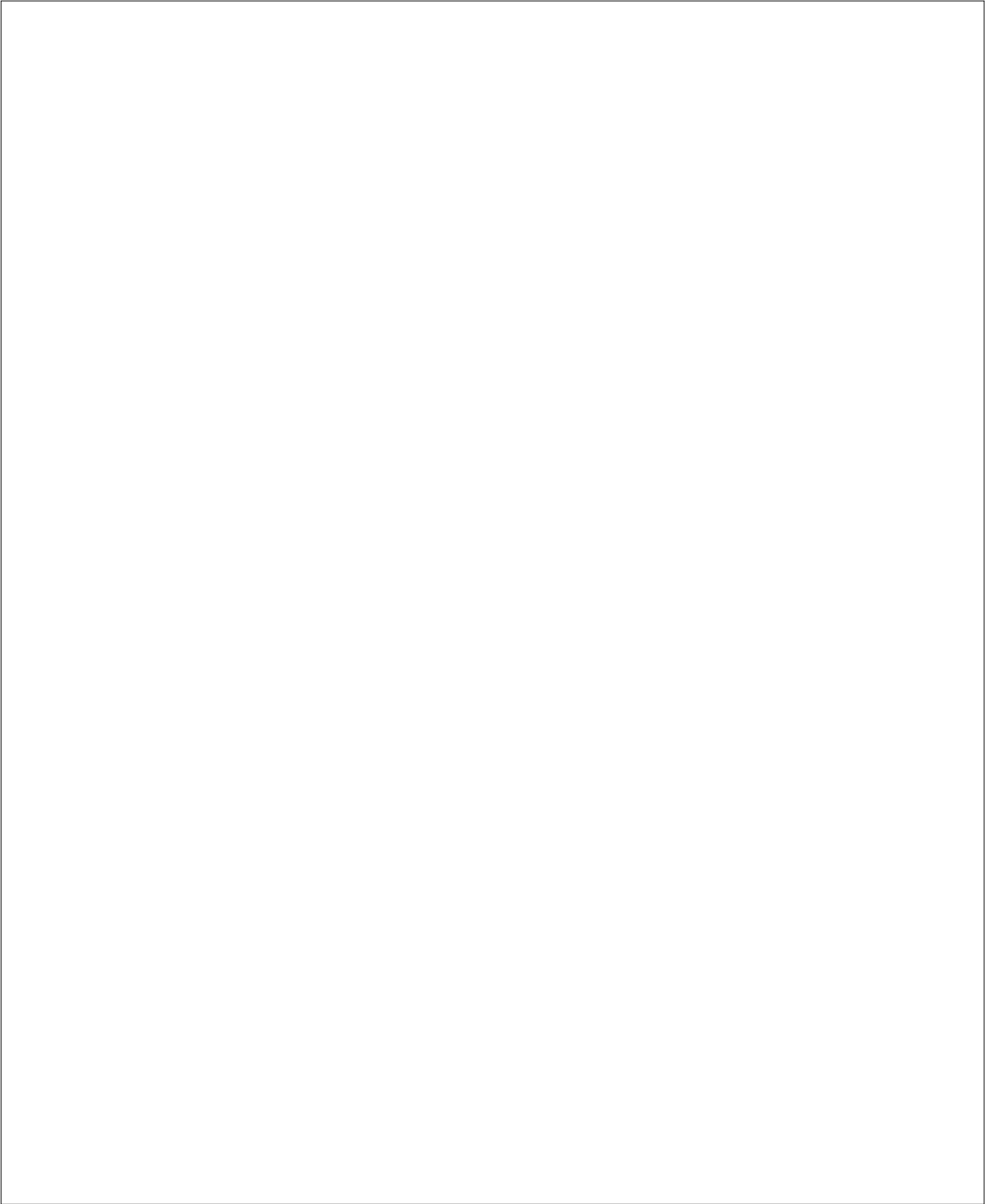
Chart or publication:

Posljednji primljeni Oglas za pomorce:

Latest "Oglas za pomorce" received:

Sadržaj obavijesti:

Details:



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Hydrographic Institute of the Republic of Croatia, Nautical Department, Zrinsko-Frankopanska 161, 21000 Split, Croatia, tel: +385/0/21/308-845, 098233450, fax: +385/0/21/308-829, email: naut@hhi.hr, navtex@hhi.hr

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List of nautical charts and publication

POMORSKE KARTE / Charts

NAVIGACIJSKE KARTE
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**INFORMATIVNE
I POMOĆNE KARTE**
Thematic and auxiliary charts

Tematska karta 950 VTS
Informativna karta 101 INFO, 2012
Karta batimetrijska B 100

Karta pomorska 10
Karta pomorska 534

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PUBLIKACIJE / Publications

PRIRUČNICI ZA PLOVIDBU
Navigational handbooks

PELJAR I / Sailing Directions

Peljar I - Jadransko more - istočna obala, 2012.

POPIS SVJETALA I SIGNALA ZA MAGLU / List of lights and Fog Signals

Popis svjetala (PS) i signala za maglu - Jadransko more - istočna obala, 2022.

RADIOSLUŽBA / List of Radio Signals

Radioslužba za pomorce, 2017./2019.

Radioslužba za pomorce, 2024.

KATALOG / Catalogue

Katalog pomorskih karata i publikacija, 2024.

NAVIGACIJSKE PUBLIKACIJE

Nautical publications

Znakovi i kratice na hrvatskim pomorskim kartama 2013.

Pomorske oznake, IALA sustav

Nautičke tablice, 2018.

Nautički godišnjak 2024.

Identifikator zvijezda, 1991.

Tablice morskih mijena, Jadransko more - istočna obala 2024.

PELJAR ZA MALE BRODOVE / Leisure Products

Peljar za male brodove, prvi dio, Savudrijska vala (Piranski zaljev) - Virsko more 2020.

Peljar za male brodove, drugi dio, Sedmovraće - Rt Oštra 2020.

Portolano per piccole imbarcazioni I. parte

Portolano per piccole imbarcazioni II. parte

Adriatic sea pilot volume I.

Adriatic sea pilot volume II.

Adrianautikführer für kleine Schiffe I. Teil

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PUBLIKACIJE ZA AŽURIRANJE

Updating publications

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