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SVEZAK 10

OGLAS ZA POMORCE

NOTICE TO MARINERS

HRVATSKI HIDROGRAFSKI INSTITUT
SPLIT - HRVATSKA

Listopad / October 2014.

Oglaši / Notices: 1 - 41

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

"OGLAS ZA POMORCE" is a monthly edition. Contains information for keeping up-to-date Croatian charts and nautical publications for Adriatic Sea, Ionian Sea and Maltese Islands.

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O svim promjenama važnim za sigurnost plovidbe molimo obavijestiti: HRVATSKI HIDROGRAFSKI INSTITUT, Nautički odjel, Zrinsko-Frankopanska 161, 21000 Split Tel.: +385/0/21/308-845, 098233450, Fax: 021/347-208, E-mail: naut@hh.hr, www.hhi.hr / Tiskani formular je sastavni dio Oglasa.

For all 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, 098233450, Fax: 021/347-208, E-mail: naut@hh.hr, www.hhi.hr

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

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v.d. RAVNATELJA
doc.dr.sc. Nenad Leder

INTERNET EDITION

I

Uvodna objašnjenja
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 morskiju razinu.

DEPTHES 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	- <i>Notices to Mariners</i>
PS	Popis svjetala i signala za maglu	- <i>List of Lights</i>
RS	Radioslužba za pomorce	- <i>Radio Service</i>
RO	radiooglasi	- <i>Radio warnings</i>
M	nautička milja	- <i>Nautical mile</i>
AN		- <i>Avvisi ai Naviganti</i>
ANM		- <i>Admiralty Notices to Mariners</i>
L/L		- <i>Admiralty List of Lights</i>
(P)	prethodni oglasi	- <i>Preliminary Notices</i>
(T)	privremeni oglasi	- <i>Temporary Notices</i>
HHI	Hrvatski hidrografski institut	- <i>Hydrographic Institute of the Republic of Croatia</i>
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>
- 300-31	8	Peljar I	9(T), 10, 11(T), 12, 13(T), 14(T), 15, 16, 17, 18, 19, 20(T)
- INT 3410	8		
- 151	8	Peljar za male brodove: - I dio	21(T), 22(T), 23(T), 24(T)
- 100-15	8	- II dio	25, 26, 27(T)
- 100-20	2, 3, 4, 5, 6	Popis svjetala i signala za maglu	28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39
- Plan 15	1	Radioslužba za pomorce	Nema ispravaka - <i>Nil</i>
- Plan 535	7	Ispravci Kataloga	40, 41

II**ISPRAVCI KARATA**
*Corrections to Charts***JADRANSKO MORE - ADRIATIC SEA**
HRVATSKA - CROATIA**1 - 10/14 Luka Rijeka, Riva Boduli: ponton, novo svjetlo, karakteristika**1. Ucrtati  (F14) spajanjem pozicija:

- a) 45°19'28.5"N - 014°26'44"E
b) 45°19'29"N - 014°26'42.8"E

2. Na poziciju pod 1. b ucrtati  i upisati B Bl 3s 2.5m 1M*Port Rijeka, Riva Boduli: pontoon, new light, characteristic*1. Insert  (F14) by joining positions:

- a) 45°19'28.5"N - 014°26'44"E
b) 45°19'29"N - 014°26'42.8"E

2. In position ad 1. b insert  and B Bl 3s 2.5m 1M

Karta (posljednji ispravak) - Chart (Last correction): Plan 15, 15A Luka Rijeka (2-5/14).

2 - 10/14 Zadar, Gaženica: svjetleće plutače, karakteristika1. Prekrižiti  i karakteristiku Ž Bl 3s 2M (PS 396,54) na 44°05'39"N - 015°15'31"E2. Prekrižiti  i karakteristiku Z Bl(2) 4s 2M (PS 396,64) na 44°05'33"N - 015°15'31"E3. Prekrižiti  i karakteristiku Ž Bl 3s 2M (PS 396,74) na 44°05'19"N - 015°15'32"E*Zadar, Gaženica: lighted buoys, characteristic*1. Delete  and characteristic Ž Bl 3s 2M (PS 396,54) in 44°05'39"N - 015°15'31"E2. Delete  and characteristic Z Bl(2) 4s 2M (PS 396,64) in 44°05'33"N - 015°15'31"E3. Delete  and characteristic Ž Bl 3s 2M (PS 396,74) in 44°05'19"N - 015°15'32"E

Karte (posljednji ispravak) - Charts (Last correction): 100-20 Plan A Luka Gaženica (2-9/14).

3 - 10/14 Zadar, Gaženica: novo svjetlo, karakteristika, sektor potamnjena1. Ucrtati  na 44°05'41"N - 015°15'37"E i upisati: Z Bl 3s 9m 4M.

2. Na poziciju pod 1. ucrtati granice sektora potamnjena 271° i 040° duljine 210 metara, međusobno ih spojiti u smjeru kretanja kazaljke na satu lukom polumjera 150 metara i na luku napisati: Pot

*Zadar, Gaženica: new light, characteristic, obscured sector*1. Insert  in 44°05'41"N - 015°15'37"E and light description Z Bl 3s 9m 4M.

2. To light position ad 1. plot limits of obscured sector 271° i 040°, line length 210 metres, connect limits of sector with arch semidiameter 150 metres and insert: Pot

Karte (posljednji ispravak) - Charts (Last correction): 100-20 Plan A Luka Gaženica (2-10/14).

4 - 10/14 Zadar, Gaženica: novo svjetlo, karakteristika, sektor potamnjena1. Ucrtati  na 44°05'34"N - 015°15'34"E i upisati: B Bl 3s 9m 3M.

2. Na poziciju pod 1. ucrtati granice sektora potamnjena 001°, 076°, 114° i 294° duljine 600 metara. Granice sektora potamnjena 076° i 114° i granice sektora 294° i 001° međusobno spojiti u smjeru kretanja kazaljke na satu lukovima polumjera 560 metara i na lukovima napisati: Pot

*Zadar, Gaženica: new light, characteristic, obscured sector*1. Insert  in 44°05'34"N - 015°15'34"E and light description B Bl 3s 9m 3M.

2. To light position ad 1. plot limits of obscured sector 001°, 076°, 114° and 294°, line length 600 metres. Connect limits of sector 076° i 114° and limits of sector 294° i 001° with arches semidiameter 560 metres and insert: Pot

Karte (posljednji ispravak) - Charts (Last correction): 100-20 an A Luka Gaženica (3-10/14).

5 - 10/14 Zadar, Gaženica: novo svjetlo, karakteristika, sektor potamnjena

1. Ucrtati  na $44^{\circ}05'20.5''N - 015^{\circ}15'34''E$ i upisati: B Izo 2s 9m 8M

2. Na poziciju pod 1. ucrtati granice sektora potamnjena 232° i 270° duljine 300 metara, međusobno ih spojiti u smjeru kretanja kazaljke na satu lukom polumjera 250 metara i na luku napisati: Pot

Zadar, Gaženica: new light, characteristic, obscured sector

1. Insert  in $44^{\circ}05'20.5''N - 015^{\circ}15'34''E$ and light description B Izo 2s 9m 8M.

2. To light position ad 1. plot limits of obscured sector 232° and 270° , line length 300 metres, connect limits of sector with arch semidiameter 250 metres and insert: Pot

Karte (posljednji ispravak) - Charts (Last correction): 100-20 Plan A Luka Gaženica (4-10/14).

6 - 10/14 Zadar, Gaženica: nova svjetleća oznaka, kardinalna oznaka E

Ucrtati  na $44^{\circ}05'40''N - 015^{\circ}15'30''E$ i upisati karakteristiku: B VK(3) 5s 2M

Zadar, Gaženica: new lighted mark, cardinal E mark

Insert  in $44^{\circ}05'40''N - 015^{\circ}15'30''E$ and light description B VK(3) 5s 2M.

Karte (posljednji ispravak) - Charts (Last correction): 100-20 Plan A Luka Gaženica (5-10/14).

7 - 10/14 Luka Brna: svjetleće oznake, karakteristike

1. Prekrižiti  na približno $42^{\circ}54'09''N - 016^{\circ}51'29''E$, karakteristiku svjetla C Bl 3s 7m 3M, granice sektora potamnjena svjetla, lukove i naziv: Pot

2. Ucrtati  na $Wp=050^{\circ}$; $d=200m$ od pozicije svjetla pod 1., upisati karakteristiku C Bl 3s 7m 3M i ucrtati granice sektora potamnjena 025° i 224° duljine 800 metara, međusobno ih spojiti u smjeru kretanja kazaljke na satu lukom polumjera 400 metara i na luku napisati: Pot

3. Ispod naziva plana Brna umjesto Svjetlo Zaglav upisati: Rt M Zaglav

Brna port: lighted marks, characteristics

1. Delete  in vicinity $42^{\circ}54'09''N - 016^{\circ}51'29''E$, light characteristic C Bl 3s 7m 3M, limits of obscured sector; arch semidiameter and name: Pot

2. Insert  in $Wp=050^{\circ}$; $d=200m$ from light position position ad 1. and light description C Bl 3s 7m 3M, plot limits of obscured sector 025° and 224° , line length 800 metres, connect limits of sector with arch semidiameter 400 metres and insert: Pot

3. Beneath the name of the plan Brna delete Svjetlo Zaglav and insert: Rt M Zaglav

Karte (posljednji ispravak) - Charts (Last correction): Plan 535, BRNA (1:28.800), (5-9/14).

SLOVENIJA - SLOVENIA**8 - 10/14 Koper: oceanografske plutače, ODAS**

Ucrtati  i upisati Fl(5) Y 20s 1m 4M na:

a) $45^{\circ}36.20'N - 13^{\circ}40.30'E$

b) $45^{\circ}36.09'N - 13^{\circ}32.12'E$

- za kartu INT 3410 ucrtati na:

a) $45^{\circ}36'13''N - 13^{\circ}40'35'E$

b) $45^{\circ}36'07''N - 13^{\circ}32'24''E$

- za karte 300-31 i 151 ucrtati  i upisati Ž Bl(5) 20s 1m 4M na:

a) $45^{\circ}36'13'N - 13^{\circ}40'35'E$

b) $45^{\circ}36'07''N - 13^{\circ}32'24''E$

Koper: oceanographic buoys, ODAS

Insert  in and Fl(5) Y 20s 1m 4M

a) $45^{\circ}36.20'N - 13^{\circ}40.30'E$

b) $45^{\circ}36.09'N - 13^{\circ}32.12'E$

- for chart INT 3410 insert in:

a) $45^{\circ}36'13'N - 13^{\circ}40'35'E$

b) $45^{\circ}36'07''N - 13^{\circ}32'24''E$

- for charts 300-31 i 151 insert  and Ž Bl(5) 20s 1m 4M in:

a) $45^{\circ}36'13'N - 13^{\circ}40'35'E$

b) $45^{\circ}36'07''N - 13^{\circ}32'24''E$

Karte (posljednji ispravak) - Charts (Last correction): 100-15(2-9/13); 300-31(2-3/14); 151(1-3/14); Int 3410(3-3/14).

III

ISPRAVCI PELJARA
Corrections to Sailing Directions

PELJAR I - JADRANSKO MORE - ISTOČNA OBALA
Izdanje - Edition 2012.

9(T) - 10/14 VELA VRATA: podmorski radovi

Redak 09, dodati:

Do daljnega podmorski radovi na $45^{\circ}08'00''N$ - $014^{\circ}13'40''E$ (Uvala Bobina). Zabranjena plovidba, ribarenje i ronjenje u polumjeru 0,5 milje od pozicije.

str. 55

10 - 10/14 Rijeka, Glavna luka: svjetlo, ponton

Redak 02, promijeniti:

stoji: ...kula sa stupom i galerijom.

treba: ... kula sa stupom i galerijom, svjetlo na glavi pontona - bijeli stup, zapadno od pristaništa Riva Boduli.

str. 74

11(T) - 10/14 Novalja: podmorski radovi

Redak 25, dodati:

Do daljnega radovi na približno $44^{\circ}33'04.8''N$ - $014^{\circ}52'27''E$ (Rt Vrtlić, Novalja). Ploviti oprezno i smanjenom brzinom.

str. 95

12 - 10/14 Uvala Crnika: svjetleća plutača

Redak 21, dodati:

Hrid Kaštelina, svjetleća plutača na $44^{\circ}49'14.3''N$ - $014^{\circ}45'30.6''E$ otigrnuta s pozicije. Ploviti oprezno.

str. 116

13(T) - 10/14 OTOK ŠKARDA: podmorski radovi

Redak 22, dodati:

Do daljnega radovi na izgradnji podvodnog kabela Ist - Škarda. Ploviti oprezno i smanjenom brzinom.

str. 140

14(T) - 10/14 Ist: podmorski radovi

Redak 14, dodati:

Do daljnega radovi na izgradnji podvodnog kabela Ist - Škarda. Ploviti oprezno i smanjenom brzinom.

str. 141

15 - 10/14 Poništava se ispravak 10 - 9/14

str. 165

16 - 10/14 Otok Balabra vela: ribogojilište

Redak 07, dodati:

Jugozapadno od otoka Balabra vela postavljeno je ribogojilište označeno žutim svjetlećim plutačama (posebni značaj), žuti bljesak 2 sekunde 2 milje, unutar spojnica pozicija:

a) $43^{\circ}56'01''N$ - $015^{\circ}16'39''E$ b) $43^{\circ}56'10''N$ - $015^{\circ}16'42''E$ c) $43^{\circ}56'07''N$ - $015^{\circ}16'17''E$ d) $43^{\circ}56'10''N$ - $015^{\circ}16'22''E$

Ploviti oprezno, na sigurnoj udaljenosti i smanjenom brzinom.

str. 165

17 - 10/14 Gaženica: svjetleće oznake

Redak 30, pod ORIJENTACIJA, promijeniti:

stoji: ...spojena s rtom, žuta svjetleća plutača usidrena na oko 100 m u produžetku gata...

treba: ...spojena s rtom, svjetlo na korijenu gata - zelena kula sa stupom i galerijom, svjetleća plutača, kardinalna, crna sa žutim pojasom, 150 m zapadno od korijena gata, svjetlo na glavi gata - bijela kula sa stupom i galerijom, svjetlo na glavi lukobrana - bijela kula sa stupom i galerijom, skladišta u teretnoj luci...

str. 170

18 - 10/14 Gaženica: kupon

Priloženi kupon br. 1 zalijepiti preko sheme ZADAR - GAŽENICA.

str. 170

19 - 10/14 Poništava se ispravak 20 - 12/12

str. 171

III**20(T) - 10/14 Cavtatski otoci: strujomjerna stanica**

Redak 45, dodati:

Cavtatski otoci, do dalnjega strujomjerna stanica položena na $42^{\circ}34'21.4''N$ - $018^{\circ}12'56.8''E$, označena žutom svjetlećom plutačom.
Karakteristika: B Bl(15) 15 sekundi 2 milje. Zabranjena plovidba u poljumu 100 metara od stанице.

Ploviti oprezno.

str. 286

III**PELJAR ZA MALE BRODOVE - I DIO**
(Adriatic Sea Pilot - Volume I)
Izdanje - Edition 2002**21(T) - 10/14 VELA VRATA: podmorski radovi**

Nakon navoda ORIJENTACIJA dodati:

UPOZORENJE: Do dalnjega podmorski radovi na $45^{\circ}08'00''N$ - $014^{\circ}13'40''E$ (Uvala Bobina). Zabranjena plovidba, ribarenje i ronjenje u poljumu 0,5 milje od pozicije.
str. 112**22(T) - 10/14 Novala: podmorski radovi**

Nakon navoda ORIJENTACIJA dodati:

UPOZORENJE: Do dalnjega radovi na približno $44^{\circ}33'04.8''N$ - $014^{\circ}52'27''E$ (Rt Vrtlić, Novala). Ploviti oprezno i smanjenom brzinom.
str. 188**23(T) - 10/14 OTOK ŠKARDA: podmorski radovi**

Nakon uvodnog teksta dodati:

Do dalnjega radovi na izgradnji podvodnog kabela Ist - Škarda. Ploviti oprezno i smanjenom brzinom.
str. 252**24(T) - 10/14 OTOK IST: podmorski radovi**

Nakon navoda ORIJENTACIJA dodati:

UPOZORENJE: Do dalnjega radovi na izgradnji podvodnog kabela Ist - Škarda. Ploviti oprezno i smanjenom brzinom.
str. 252**III****PELJAR ZA MALE BRODOVE - II DIO**
(Adriatic Sea Pilot - Volume II)
Izdanje - Edition 2003**25 - 10/14 Poništava se ispravak 17 - 9/14**

str. 84

26 - 10/14 Otok Balabra vela: ribogojilište

UPOZORENJE, dodati:

Jugozapadno od otoka Balabra vela postavljeno je ribogojilište označeno žutim svjetlećim plutačama (posebni značaj), žuti bljesak 2 sekunde 2 milje, unutar spojnica pozicija:

- a) $43^{\circ}56'01''N$ - $015^{\circ}16'39''E$
- b) $43^{\circ}56'10''N$ - $015^{\circ}16'42''E$
- c) $43^{\circ}56'07''N$ - $015^{\circ}16'17''E$
- d) $43^{\circ}56'10''N$ - $015^{\circ}16'22''E$

Ploviti oprezno, na sigurnoj udaljenosti i smanjenom brzinom.

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27(T) - 10/14 Cavtatski otoci: strujomjerna stanica

Nakon uvodnog teksta dodati:

UPOZORENJE:

Cavtatski otoci, do dalnjega strujomjerna stanica položena na $42^{\circ}34'21.4''N$ - $018^{\circ}12'56.8''E$, označena žutom svjetlećom plutačom.
Karakteristika: B Bl(15) 15 sekundi 2 milje. Zabranjena plovidba u poljumu 100 metara od stанице.

Ploviti oprezno.

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IV

ISPRAVCI POPISA SVJETALA *Corrections to List of Lights*

POPIS SVJETALA I SIGNALA ZA MAGLJU

Izdanje - Edition 2014

28 - 10/14	54,1	- Koper, plutača ODAS	45 36.2 13 40.6	Fl(5) Y 20s	1	4	ODAS
29 - 10/14	54,2	-- plutača ODAS	45 36.1 13 32.4	Fl(5) Y 20s	1	4	ODAS
30 - 10/14	188,5	- Riva Boduli	45 19.5 14 26.7	Fl W 3s	2.5	1	Bijeli stup (0,5+2,5)s
31 - 10/14	192 E2843			POGAŠENO			
32 - 10/14	396,54			UKLONJENO			
33 - 10/14	396,64			UKLONJENO			
34 - 10/14	396,74			UKLONJENO			
35 - 10/14	396,3	- plutača	44 05.7 15 15.5	VQ(3) W 5s	.	2	↑ na crnoj plutači, žuti pojas (2(0,3+0,3)+0,3+3,5)s
36 - 10/14	396,4	- Gaženica, otočni terminal	44 05.7 15 15.6	Fl G 3s	9	4	Zelena kula sa stupom i galerijom (0,5+2,5)s Pot 271-040 (129)
37 - 10/14	396,6	- Gaženica, glava gata	44 05.6 15 15.6	Fl W 3s	9	3	Bijela kula sa stupom i galerijom (0,5+2,5)s Pot 076-114 (038), 294-001(067)
38 - 10/14	396,9	- Gaženica, glava glavnog lukobrana	44 05.3 15 15.6	Iso W 2s	9	8	Bijela kula sa stupom i galerijom (1+1)s Pot 232-270 (038)
39 - 10/14	684,2 E3464	Brna, ugao pristana	42 54.3 16 51.8	Fl R 3s	7	3	Crvena kula sa stupom i galerijom, 5m (0,3+2,7)s Pot 025-224 (199)

V

ISPRAVCI RADIOSLUŽBE
Corrections to Radio Service

RADIOSLUŽBA
Izdanje - Edition 2012

Nema ispravaka - *Nil*

VI

ISPRAVCI KATALOGA
Corrections to Catalogue

KATALOG POMORSKIH KARATA I NAUTIČKIH PUBLIKACIJA
Izdanje - Edition 2013

40 - 10/14 Ćelija ENC: novo izdanje

U poglavljiju LUČKE I PRISTANIŠNE ENC, za HR50047D, u stupcu Novo izdanje upisati: 9-2014
str. 41

41 - 10/14 Ćelija ENC: novo izdanje

U poglavljiju LUČKE I PRISTANIŠNE ENC, za HR60047A, u stupcu Novo izdanje upisati: 9-2014
str. 41

VII**NAVIGACIJSKI RADIOOGLASI
RADIO NAVIGATIONAL WARNINGS****RADIOOGLASI na snazi 23. listopada 2014. u 1000 LT (0800 UTC)****2014. godina:**

- 0213 Otok Susak, ulaz u luku Susak, svjetleća plutača, PS 167,5 /E3038,1 na 44° 30.8'N - 014°18.9'E, nije na poziciji. Ploviti oprezno.
 0211 Do 31. listopada istraživački radovi na približno 43°57.5'N - 015°25.7'E (ispred lučice Sv.Filip i Jakov). Ploviti oprezno.
 0208 Do daljnje podvodni radovi na 44°46.9'N - 013°56.4'E (plićina Konjina) označeni signalnom plutačom. Ploviti oprezno.
 0197 1. Gaženica, Otočni terminal, korjen gata, svjetlo na 44°05.67'N - 015°15.60'E postavljeno.
 Karakteristika: Z Bl 3 sekunde 9 metara 4 milje. Sektor vidljivosti od 040° do 271°(231°)
 2. Gaženica, gat br.2, glava, svjetlo na 44°05.93'N - 015°15.46'E postavljeno.
 Karakteristika: B Bl 3 sekunde 9 metara 3 milje. Sektor vidljivosti od 001° do 076°(075°); od 114° do 294°(180°)
 3. Gaženica, glavni lukobran, glava, svjetlo na 44°05.33'N - 015°15.56'E postavljeno.
 Karakteristika: B Izo 2 sekunde 9 metara 8 milja. Sektor potamnjena od 232° do 270°(038°).
 4. Gaženica, svjetleća plutača, kardinalna - E na 44°05.66'N - 015°15.50'E postavljena.
 Karakteristika: B VK (3) 5 sekundi 2 milje.
 0196 1. Gaženica, otočni terminal br.2, plutača, (PS 396,54) na 44°05.6'N - 015°15.5'E pogašena.
 2. Gaženica, otočni terminal br.1, plutača, (PS 396,64) na 44°05.5'N - 015°15.5'E pogašena.
 3. Gaženica, otočni terminal br.3, plutača, (PS 396,74) na 44°05.3'N - 015°15.5'E pogašena.
 0190 Do 30.12.2014 podmorski radovi sa m/b Jadrija od 43°49'12"N - 015°34'27"E do 43°49'01"N - 015°33'41"E (Betina-Murter)
 Ploviti oprezno
 0179 Luka Rijeka, Riva Boduli, glava pontona, svjetlo na 45°19.5'N - 014°26.9'E postavljeno.
 Karakteristika: B BL 3 sekunde 2,5 metra 1 milja.
 0178 Do daljnega zabranjena plovidba Osorskim tjesnacem.
 0166 Hrid Kaštelina, svjetleća plutača na 44°49.226'N - 014°45.229'E (WGS 84) otregnuta s pozicije. Ploviti oprezno.
 0165 Do daljnega radovi na izgradnji podvodnog kabela Ist - Škarda. Ploviti oprezno i smanjenom brzinom.
 0157 Cavatski otoci, do daljnega strujomjerna stanica položena na 42°34.37'N - 018°12.65'E (WGS 84), označena žutom svjetlećom plutačom. Karakteristika: B Bl(15) 15 sekundi 2 milje. Zabranjena plovidba u poljumu 100 metara od stанице. Ploviti oprezno.
 0149 Do daljnega radovi na približno 44°33.071'N - 014° 52.171'E (WGS 84) (Rt Vrtlić, Novalja). Ploviti oprezno i smanjenom brzinom.
 0124 Luka Rijeka, Brajdica glava gata, E strana, svjetlo (PS 192/2843,5) na 45°19.17'N - 014°27.73'E pogašeno.
 0120 Do daljnega podmorski radovi na 45°08'00"N - 014°13'40"E (Uvala Bobina).
 Zabranjena plovidba, ribarenje i ronjenje u poljumu 0,5 milje od pozicije.

RADIO NAVIGATIONAL WARNINGS in force on October 23th 2014 at 1000 LT (0800 UTC)**Year 2014:**

- 0213 The island of Susak, the entrance to the port of Susak, lighted buoy, LL 167,5 /E3038,1 in 44°30.8'N - 014° 18.9'E, off station. Wide berth requested
 0211 Until October 31 st research works in vicinity 43°57.5'N - 015°25.7'E (in front of the Port Sv.Filip i Jakov). Wide berth requested.
 0208 Until next notice underwater works in 44°46.9'N - 013°56.4'E (Konjina shallow) marked by signal buoy. Wide berth requested.
 0197 1. Gaženica, Otočni terminal, light in 44°05.67'N - 015°15.60'E established.
 Characteristic: Fl G 3 seconds 9 metres 4 miles. Visible sector from 040° to 271°(231°)
 2. Gaženica, gat br.2, head, light in 44°05.93'N - 015°15.46'E established.
 Characteristic: Fl W 3 seconds 9 metres 3 miles. Visible sector from 001° to 076°(075°); 114° to 294°(180°)
 3. Gaženica, breakwater, head, light in 44°05.33'N - 015°15.56'E established.
 Characteristic: Iso W 2 seconds 9 metres 8 miles. Obscured sector from 232° to 270°(038°)
 4. Gaženica, light buoy, cardinal - E in 44°05.66'N - 015°15.50'E established.
 Characteristic: VQ W (3) 5 seconds 2 miles.
 0196 1. Gaženica, otočni terminal br.2, buoy, PS 396,54 in 44°05.6'N - 015°15.5'E unlit.
 2. Gaženica, otočni terminal br.1, buoy, PS 396,64 in 44°05.5'N - 015°15.5'E unlit.
 3. Gaženica, otočni terminal br.3, buoy, PS 396,74 in 44°05.3'N - 015°15.5'E unlit.
 0190 Until December 12thunderwater works with m/v Jadrija from 43°49'12"N - 015°34'27"E to 43°49'01"N - 015°33'41"E (Betina-Murter). Wide berth requested.
 0179 Rijeka, port, Riva Boduli, pontoon, head, light in 45°19.5'N - 014°26.9'E established. Characteristic: Fl W 3 seconds 2,5 meters 1 mile.
 0178 Until next notice navigation in Osorski tjesnac prohibited.
 0166 Kaštelina, reef, lighted buoy in 44°49.226'N - 014°45.229'E (WGS 84) dislocated. Wide berth.
 0165 Till next notice underwater cable construction works Ist - Škarda. Wide berth and reduced speed requested.
 0157 Cavatski otoci, until next notice current meter station laid in 42°34.37'N - 018°12.65'E(WGS 84), marked with yellow lighted buoy. Characteristic: Fl(15) W 15 seconds 2 miles. Navigation in radius 100 metres from current meter station prohibited. Wide berth requested.
 0149 Till next notice works in 44°33.071'N - 014° 52.171'E (WGS 84) (Rt Vrtlić, cape, Novalja). Wide berth and reduced speed requested.
 0124 Luka Rijeka, Brajdica, mol, head, E side, light (LL 192/2843,5) in 45°19.17'N - 014°27.73'E unlite.
 0120 Until next notice underwater works in 45°08'00"N - 014°13'40"E (Bobina bay). Navigation, fishing and diving in radius 0,5 mile from position prohibited.

VII**NAVAREA III****SECTION A**

Warnings originated from October 23th 2014 2014:

545/14 BLACK SEA - GEORGIA

- 1.- Firing exercises, 23 and 24 OCT14, from 0900 UTC to 1800 UTC, in area bounded by:
 41-55N 041-22E
 41-55N 041-33E
 41-48N 041-33E
 41-48N 041-22E.
 2.- Cancel this message on 241900 UTC OCT14.

544/14 EASTERN MEDITERRANEAN SEA - EGYPT

- 1.- Platform "SCARABEO-4" will be move from 31-47.93 032-08.10E to 31-54.38N 032-05.34E. Wide berth requested.
 2.- Cancel this message on 232359 UTC OCT14.

542/14 BLACK SEA - KERCH STRAIT

- 1.- Gunnery firing exercises from 22 to 24 OCT14 from 0600 UTC to 1500 UTC, in area bounded by:
 45-06.7N 036-52.0E
 45-02.6N 036-58.0E
 44-52.5N 037-11.0E
 44-46.0N 036-39.0E
 44-58.5N 036-36.0E
 45-06.5N 036-44.0E.
 2.- Cancel this message on 241600 UTC OCT14.

541/14 NORTH ADRIATIC SEA

- 1.- Firing exercises day 23 OCT14 from 1000 UTC to 1500 UTC in circular area, 5 NM radius, centred on 45-12.7N 012-52.7E.
 2.- Cancel NAVAREA III 537/14.
 3.- Cancel this message on 231600 UTC OCT14.

540/14 EASTERN MEDITERRANEAN SEA - TUNISIA EAST COAST

- 1.- Platform maintenance operations till 16 NOV14 by ship "SKANDI SKANSEN" in the following position: 34-22N 011-53E. 1000 metres berth requested.
 2.- Cancel this message on 162359 UTC NOV14.

539/14 MEDITERRANEAN AND BLACK SEAS

- NAVAREA III Warnings in force on 21 OCT14 at 0600 UTC.
 2013: 113, 263, 637.
 2014: 021, 452, 454, 470, 476, 477, 482, 490, 503, 505, 508, 509, 510, 513, 523, 528, 531, 532, 533, 534, 535, 536, 537, 538, 539.
 1.- Only those less than 42 days old are daily broadcasted on SafetyNET at 1200 UTC and 2400 UTC.
 2.- All NAVAREA III warnings in force are available on the web-site www.armada.mde.es/ihm/.
 3.- New NAVAREA III warnings are also printed in the weekly edition of Spanish Notices to Mariners (section 5).
 4.- Cancel this message on 272359 UTC OCT14.

538/14 EASTERN MEDITERRANEAN SEA - LEBANON

- 1.- Firing exercises 22 OCT14 from 0500 UTC to 1200 UTC, in area bounded by:
 34-15.0N 034-34.0E
 34-10.0N 034-41.3E
 33-53.0N 034-26.0E
 34-00.0N 034-14.0E.
 2.- Cancel this message on 221300 UTC OCT14.

536/14 EASTERN MEDITERRANEAN SEA - TURKEY

- 1.- Seismic survey operations by "BARBAROS HAYREDDIN PASA", M/V "BRAVO SUPPORTER" and M/V "DEEP SUPPORTER", from 20 OCT14 to 30 DEC14, in area bounded by:
 35-12.2N 034-48.9E
 34-41.4N 034-48.0E
 34-28.0N 033-50.0E
 34-08.0N 033-50.0E
 34-05.0N 033-10.0E
 34-22.0N 033-10.0E
 34-45.0N 034-13.0E.
 6 NM berth requested.
 2.- Cancel NAVAREA III 501/14.
 3.- Cancel this message on 302359 UTC DEC14.

VII**534/14 BLACK SEA**

1.- Naval training 20 thru 24 OCT14 from 0400 UTC to 1600 UTC, in area bounded by:

45-03.5N 036-17.0E
 44-57.5N 036-23.0E
 44-45.0N 036-24.0E
 44-45.0N 035-50.0E
 45-00.0N 035-50.0E.

And coast line.

2.- Cancel this message on 241700 UTC OCT14.

533/14 EASTERN MEDITERRANEAN SEA - LEBANON

1.- Firing exercises 21 OCT 14 from 1700 UTC to 1800 UTC, in area bounded by:

34-15.0N 034-3434-10.0N 034-41.3E
 33-53.0N 034-26.0E
 34-00.0N 034-14.0E.

2.- Cancel this message on 211900 UTC OCT14.

532/14 EASTERN MEDITERRANEAN SEA

1.- Naval firing exercises 20 thru 22 OCT14, from 0400 UTC to 1600 UTC, in area bounded by:

35-49N 034-56E
 35-49N 035-22E
 35-10N 035-33E
 34-49N 035-13E
 35-27N 034-46E.

2.- Cancel this message on 221700 UTC OCT14.

531/14 WESTERN MEDITERRANEAN SEA - ALGERIA

"RAS ROSA" lighthouse in position 36-56.8N 008-14.4E unlit.

528/14 BLACK SEA

1.- Drilling rig "ELENA-1" from 15 OCT14 to 15 JAN15, established in 44-20.88N 030-58.46E. Wide berth requested.

2.- Cancel this message on 152359 JAN15.

523/14 BLACK SEA - ROMANIA

Unlit yellow buoys moored in following positions:

44-21.6N 030-58.9E
 44-21.2N 030-59.6E
 44-20.5N 030-59.7E
 44-20.0N 030-59.1E
 44-19.9N 030-58.1E
 44-20.3N 030-57.4E
 44-21.0N 030-57.3E
 44-21.5N 030-57.9E
 44-17.6N 031-02.2E
 44-17.0N 031-03.2E
 44-16.1N 031-03.3E
 44-15.4N 031-02.6E
 44-15.3N 031-01.2E
 44-15.8N 031-00.3E
 44-16.8N 031-00.1E
 44-17.4N 031-00.1E.
 Wide berth requested.

513/14 BLACK SEA

Drilling platform "SIVASH" established in 45-35.1N 032-23.7E and drilling platform "TAVRIDA" established in 45-34.0N 032-22.2E.
 Wide berth requested.

510/14 STRAIT OF KERCH

1.- Drilling operations until 31 DEC14, by pontoon "GOS-1", in the following positions:

45-18.6N 036-30.3E
 45-18.5N 036-30.3E
 45-18.5N 036-30.4E
 45-18.3N 036-30.5E
 45-18.2N 036-30.6E
 45-18.1N 036-30.7E
 45-18.0N 036-30.8E
 45-17.9N 036-30.9E
 45-17.5N 036-31.2E
 45-17.4N 036-31.3E.
 2.- Cancel this message on 312359 UTC DEC14.

VII

509/14 BLACK SEA - KERCH STRAIT

1.- Cable laying operations along the line joining the following positions:

44-58.38N 036-54.72E
 44-56.41N 036-50.60E
 44-52.70N 036-41.60E
 44-50.83N 036-36.02E
 44-50.25N 036-34.12E
 44-49.02N 036-30.52E
 44-48.55N 036-28.26E
 44-47.09N 036-21.94E
 44-46.11N 036-18.62E
 44-43.84N 036-12.03E
 44-43.14N 036-10.54E.

Anchorage prohibited at distance of 500 metres along the trackline joining these positions.

508/14 STRAIT OF KERCH

1.- Drilling operations by ship "IRBEN", in circular area 1NM radius centred on 45-18.86N 036-30.07E. The vessels in vicinity are requested to keep a sharp lookout and wide berth to the above mentioned ship.

2.- Cancel NAVAREA III 504/14.

503/14 EASTERN MEDITERRANEAN SEA - CYPRUS

1.- Platform "SAIPEM 10000" established in 33-56.60N 033-42.08E. 500 metres berth requested.

2.- Cancel NAVAREA III 499/14.

505/14 EASTERN MEDITERRANEAN SEA - EGYPT

Platform "SCARABEO 6" established in 32-06.4N 030-46.3E. Wide berth requested.

490/14 WESTERN MEDITERRANEAN SEA SPAIN

Charts 7B (INT 301)

1. NATO Exercise NOBLE MARINER 2014 (NOMR 14) will take place 13 OCT to 26 OCT 14 in, Atlantic Ocean, western approaches to the Strait of Gibraltar and Mediterranean Sea (Western area). A large number of military units will operate in eastern and western approaches to the Strait of Gibraltar and the S and SE coasts of Spain, between meridians 007-50.0W and 000-22.0E.

2. NATO forces will regularly exercise to secure innocent passage of merchant shipping. Merchant vessels within or transiting these areas are invited to participate on a no-cost / no delay basis. Any vessel wishing to assist by providing boarding and/or close escorting opportunities to NATO naval units is requested to contact the NATO Shipping Centre (NSC) at least 24 hours in advance of arrival in the exercise areas as follows:

E-mail: info@shipping.nato.int

Tel: +44 1923 956574

Fax: +44 1923 956575

3. Vessels are requested to provide the following information:

a. Vessel Name

b. IMO Number

c. MMSI and EMAIL contact details

d. Preferred method of contact (e.g TEL, EMAIL or INMARSAT)

e. DTG (UTC) / POSITION / SPEED / COURSE

f. Next port of call/ ETA

4. Vessels within or approaching the exercise areas may be contacted by naval units and by The Boarding Coordinator (BC) at NATO HQ.

5. Cancel this message 262359 UTC OCT 14.

482/14 EASTERN MEDITERRANEAN SEA - TUNISIA EAST COAST

1.- Drilling platform "RALPH COFFMAN" established on 34-24.14N 010-59.15E. 1000 metres berth requested.

2.- Cancel this message on 102359 UTC DEC14.

477/14 EASTERN MEDITERRANEAN SEA - TUNISIA EAST COAST

Buoy number 0 of "KERKENNAH" bank, in position: 35-04.00N 011-15.30E. Unlit.

476/14 EASTERN MEDITERRANEAN SEA - TUNISIA EAST COAST

Buoy number 2 of "KERKENNAH" bank, in position: 35-02.20N 011-38.50E. Unlit.

470/14 EASTERN MEDITERRANEAN SEA - MALTA

Oil rig "Zagreb 1" established in 35-47.3N 014-31.6E. Wide berth requested.

VII**454/14 EASTERN MEDITERRANEAN SEA - CYPRUS**

1.- Exploration activities till 03 DEC14, in areas bounded by:

AREA A

33-33.0N 033-12.0E

33-53.0N 033-15.0E

34-07.0N 033-53.0E

33-53.0N 033-57.0E.

AREA B

34-11.0N 033-59.0E

34-27.0N 033-53.0E

34-27.0N 034-38.0E

34-11.0N 034-28.0E.

All ships are further requested to keep a sharp lookout maintaining 5 NM from the exploration vessels. Wide berth requested.

2.- Cancel this message on 032359 UTC DEC14.

452/14 EASTERN MEDITERRANEAN SEA - TURKEY

1.- Pipe laying operations until 15 JAN15, in vicinity the line joining the following positions:

35-59.0N 032-49.0E

35-22.9N 033-04.9E.

3NM berth requested.

2.- Cancel this message on 312359 UTC JAN15.

021/14 EASTERN MEDITERRANEAN SEA - LIBYA

1.- Currentmeters have been moored in following positions

1.1.- Bottom depth of 870 metres in position: 32-33.65N 019-49.03E, cable with top buoy at depth around 100 metres.

1.2.- Bottom depth of 1964 metres in position: 32-39.67N 017-56.02E, cable with top buoy at depth around 50 metres.

Operational for a period of 12 months. 1000 metres berth requested of the mentioned positions.

2.- Cancel this message on 152359 UTC JAN15.

637/13 EASTERN MEDITERRANEAN SEA - LIBYA

1.- Currentmeters have been moored in following positions

1.1.- Bottom depth of 1902 metres in position: 32-40.69N 017-59.90E, cable with top buoy at depth of 60 metres.

1.2.- Bottom depth of 824 metres in position: 32-31.20N 019-48.32E, cable with top buoy at depth of 60 metres. *Operational for a period of 12 months.*

2.- Cancel this message on 042359 UTC DEC14.

263/13 BLACK SEA - GEORGIA

1.- Restricted area established bounded by:

43-23.08N 040-00.36E

43-14.42N 039-48.54E

43-12.02N 040-00.24E

43-05.42N 040-04.24E

43-02.00N 040-09.00E

42-59.06N 040-14.48E

42-58.06N 040-23.36E

42-55.30N 040-28.48E

42-54.36N 040-35.12E

42-54.00N 040-43.48E

42-52.24N 040-46.00E

42-49.00N 040-51.30E

42-43.24N 040-55.00E

42-39.24N 040-59.36E

42-37.24N 041-05.24E

42-36.24N 041-13.00E

42-35.24N 041-15.18E

42-31.06N 041-17.00E

42-23.07N 041-18.23E

42-24.30N 041-33.23E.

2.- Cancel NAVAREA III 331/12.

13/13 WESTERN MEDITERRANEAN SEA - TUNISIA NORTH COAST

"KELIBIA" Tunisian NAVTEX station off air.

VII

*Summary of drilling rigs updated to NAVAREA III 539/14 warning.
Adriatic Sea-Ionian Sea.*

<i>Unknown</i>	<i>40°50.0N</i>	<i>018°17.0E</i>
<i>Bonaccia</i>	<i>43°36.0N</i>	<i>014°21.2E</i>
<i>Steward</i>	<i>44°12.8N</i>	<i>012°46.6E</i>
<i>Morena I</i>	<i>44°13.6N</i>	<i>012°29.0E</i>
<i>Annabella</i>	<i>44°13.7N</i>	<i>013°04.4E</i>
<i>Ika-A</i>	<i>44°21.5N</i>	<i>013°29.3E</i>
<i>Ida-B</i>	<i>44°26.8N</i>	<i>013°28.8E</i>
<i>Armida I</i>	<i>44°28.5N</i>	<i>012°27.2E</i>
<i>Unknown</i>	<i>44°30.0N</i>	<i>013°00.0E</i>
<i>Irina</i>	<i>44°31.7N</i>	<i>013°22.8E</i>
<i>Ivana B</i>	<i>44°41.2N</i>	<i>013°13.1E</i>
<i>Vesna</i>	<i>44°41.2N</i>	<i>013°19.1E</i>
<i>Ivana E</i>	<i>44°44.7N</i>	<i>013°14.8E</i>
<i>Izabela South</i>	<i>44°57.5N</i>	<i>013°09.1E</i>
<i>Ocean King</i>	<i>44°58.5N</i>	<i>013°08.0E</i>
<i>Izabela North</i>	<i>44°58.8N</i>	<i>013°07.8E</i>

VIII
OBAVIJESTI
Information

Nema ispravaka - *Nil*

Obavijesti za Male karte:
Information for Small Craft Charts:

SLOVENIJA-SLOVENIA

MK - 1 Koper: oceanografske plutače, ODAS

Ucrtati  i upisati Ž Bl(5) 20s 1m 4M na:

- a) 45°36'13"N - 13°40'35"E
- b) 45°36'07"N - 13°32'24"E

Koper: oceanographic buoys, ODAS

Insert  in and Ž Bl(5) 20s 1m 4M in:

- a) 45°36'13"N - 13°40'35"E
 - b) 45°36'07"N - 13°32'24"E
-

OBRAZAC ZA OBAVIJESTI
Note for information

Molimo pomorce da, koristeći ovaj standardni obrazac, obavijeste Nautički odsjek 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:

INTERNET EDITION



POTPIS:

SIGNATURE:

Hrvatski hidrografski institut, Nautički odjel, Zrinsko-Frankopanska 161, 21000 Split, tel: +385/0/21/308-845, 098233450, fax: +385/0/21/347-208, E-mail: naut@hhi.hr.

Hydrographic Institute of the Republic of Croatia, Nautical Department, Zrinsko-Frankopanska 161, 21000 Split, Croatia, Tel: +385/0/21/308-845, 098233450, Fax: +385/0/21/347-208, E-mail: naut@hhi.hr.

POPIS POMORSKIH KARATA I NAVIGACIJSKIH PUBLIKACIJA
List of nautical charts and publication

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 Komplet malih karata - II dio

PUBLIKACIJE
Publications

Peljar Jonskog mora i Malteških otoka
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