

HRVATSKI HIDROGRAFSKI INSTITUT

ADRIATIC SEA PILOT Volume II

SUMMARY OF CORRECTIONS July 2025

# SUMMARY OF CORRECTIONS

This Summary of Corrections is an integral part of the publication Adriatic Sea Pilot, Volume II, Sedmovraće to Rt Oštra, 2021.

It includes all corrections in force up to and including NTM 6/2025, cancelling all previous Summaries of Corrections. Authorised distributors shall enclose this Summary of Corrections with the publication Adriatic Sea Pilot, Volume II, Sedmovraće to Rt Oštra, 2021.

### ADRIATIC SEA PILOT Volume II Sedmovraće to Rt Oštra

### p. 37

22 - 3/23 IMPORTANT MARITIME REGULATIONS: ports

For: The ports open to international maritime traffic (seasonal border crossing...) are as follows (...) seven days before the beginning of Holidays.

Read: Permanent border crossing ports of entry for international passenger traffic in maritime transport are as follows: Umag, Pula, Mali Lošinj, Vis, Ubli, and Cavtat.

#### p. 39

46 - 8/21 IMPORTANT MARITIME REGULATIONS, PILOTAGE: working channel Pilotage, Replace: For: ...and pilot companies on VHF channel 12.

Read: ...and pilot companies on VHF channel 8.

#### p. 40

23 - 12/22 IMPORTANT MARITIME REGULATIONS, PILOTAGE: coastal pilotage

Delete the existing text concerning coastal pilotage and replace it with the following:

Coastal pilotage means pilotage in a part of the internal waters and the territorial sea up to the limit of port pilotage. Vessels of 40 000 GT and greater, except vessels without cargo which have a gas free certificate or a cargo tank inerting certificate issued by an authorised company, shall be subject to compulsory coastal pilotage as follows:

1. vessels carrying noxious liquid substances in bulk as laid down in Annex II to the MARPOL

Convention,

2. vessels carrying liquified gas,

3. oil tankers,

being conducted:

1. for the purpose of entering the ports open to international traffic:

a) for Rijeka port: from position 44°56.2'N – 14°13.0'E up to the limit of port pilotage

b) for Zadar port: from position 44°23.3'N – 14°34.6'E up to the limit of port pilotage

c) for Šibenik port: from position 43°38.7'N – 15°52.3'E up to the limit of port pilotage

d) for Split port: from position 43°28.2'N – 16°01.0'E up to the limit of port pilotage

e) for Ploče port: from position 43°05.0'N – 17°00.0'E up to the limit of port pilotage.

2. when operating between ports open to international traffic from the position of port pilot disembarkation in the port of departure to the position of port pilot embarkation in the port of arrival.

Coastal pilotage is compulsory for all vessels of 500 GT and greater, for the purpose of entering the ports open to international traffic Plomin and Bršica, from position 44°56.0'N – 14°06.6'E up to the limit of port pilotage.

Coastal pilotage is compulsory for all vessels of 500 GT and greater, and all yachts of 1000 GT and greater, navigating in the area of Tihi Kanal, which forms part of the sea area between the line connecting Rt Oštro (Kraljevica) – rt Šilo (Krk island) to N, and the parallel 45°13'N to S. Pilot embarks from N in position 45°15.0'N - 14°31.0'E, and from S in position 45°9.9'N - 14°40.8'E.

Coastal pilotage is compulsory for all vessels of 500 GT and greater, and all yachts of 1000 GT and greater, navigating in the area of Fažanski Kanal, which forms part of the sea area between the line connecting Rt Martulin (mainland) – Rt Glavina (Mali Brijun) to N, and the line connecting Rt Proština (mainland) – S end of Sv. Jerolim island – Rt Peneda (Veliki Brijun) to S. Pilot embarks from N in position 44°56.7'N – 13°46.0'E, and from S in position 44°52.3'N – 13°46.9'E. Coastal pilotage is compulsory for all vessels of 500 GT and greater, and all yachts of 1000 GT and greater, navigating in the area of Sedmovraće, which forms part of the sea area between the line connecting Rt Bonaster (Molat) – Lagnići islet – Rt Veli rat (Dugi Otok) and the line connecting Stopanji Rt – Kamenjak islet – Rt Križ (Sestrunj) – Jidula islet – Rt Sv. Petar (Ugljan), except ships in the public coastal regular service. Pilot embarks from N in position 44°12.6'N – 14°56.3'E, and from S in position 44°11.5'N – 14°50.0'E.

30 - 9/22 IMPORTANT MARITIME REGULATIONS, PILOTAGE: Pilotage services in ports

Zadar – city port, Zadar – Gaženica, replace the existing text as follows:

Zadar – city port (including dangerous cargo)

Pilotage service is available 24 hours a day. Pilot embarkation/disembarkation: 44°07.8'N – 015°10.8'E.

The position is intended for pilot embarkation:

a) for all ships over 500 GT and yachts over 1000 GT which plan to berth at city port Zadar

b) for ships over 500 GT carrying dangerous cargo.

Zadar – Gaženica (excluding dangerous cargo)

Pilot embarkation/disembarkation: 44°06.2'N – 015°12.7'E

The position is intended for pilot embarkation for all ships over 500 GT and yachts over 1000 GT which plan to berth at passenger or cargo harbour Gaženica except ships carrying dangerous cargo.

### p. 40

30 - 4/22 IMPORTANT MARITIME REGULATIONS, PILOTAGE: Pilotage services in ports

After paragraph Zadar – Gaženica, Insert new paragraph:

Zadar – county and local ports opened for public transport under the authority of the Harbour Master's Office Zadar. Pilot embarkation/disembarkation: 0.5 M prior to entering the port area.

### p. 41 – 44

24-3/25 IMPORTANT MARITIME REGULATIONS: SPECIAL CONDITIONS GOVERNING SAFETY OF NAVIGATION Replace existing text under REGULATIONS APPERTAINING TO NAVIGATION IN PASSAGES, STRAITS AND RIVERS, AND AREAS OF PROHIBITED NAVIGATION and SPECIAL CONDITIONS FOR THE SAFETY OF NAVIGATION:

### SPECIAL CONDITIONS GOVERNING SAFETY OF NAVIGATION

(Ordinance on the safety of navigation in internal waters and the territorial sea of the Republic of Croatia, and on the conditions and manner of vessel traffic monitoring and management, Chapter II.)

# PASSAGE THROUGH PELJEŠKI KANAL AND KOLOČEPSKI KANAL

1. Pelješki Kanal is the channel enclosed by the following limits:

a) on the NW side: a line joining the following points: light on Rt Osičac – light in Račišće harbour (Korčula)

b) on the SE side: a line joining the following points: light on Rt Ražnjić (Korčula) – lighthouse Sestrice – coast of Pelješac peninsula (Trstenica bay).

2. Koločepski Kanal is the channel extending north of a line joining the following points: Rt Vratnik – Rt Biskup (Jakljan) – Rt Kuk (Lopud) – light on Rt Bat (Zaton harbour).

3. The areas under paragraph 1 and paragraph 2 are prohibited to navigation for:

- cargo ships of 500 GT or more,

– all tankers,

- all ships carrying dangerous, harmful or polluting goods, as classified by the IMDG Code or according to Annex II and III to the MARPOL Convention, except ships on public coastal regular services operating in the areas under paragraph 1 or paragraph 2.

4. As an exception, ships under paragraph 3 are permitted to navigate the area under paragraph 1, provided their destination port is located in the concerned area, using the services of coastal pilotage and with VTS permission.
5. In the area under paragraph 1, pilot boarding positions are at 42°59,4'N 017°00,8'E on W side of the channel, and 42°58,0'N 017°13,40'E on E side of the channel.

# PASSAGE THROUGH MALA VRATA

1. The fairway of Mala Vrata leads between the islet of Daksa and the peninsula of Lapad.

2. All vessels with length exceeding 20 m are prohibited from using the area under paragraph 1.

# PASSAGE THROUGH MALI ŽDRELAC

1. Mali Ždrelac is the channel bounded by lines joining the following positions:

Point		Bessel-LAT(φ)	Bessel-LONG(λ)
	1	44°00'46,7836"N	15°15'18,1140"E
	2	44°00'46,2241"N	15°15'20,6292"E
	3	44°00'55,4474"N	15°15'24,3344"E
	4	44°00'59,8230"N	15°15'23,5847"E
	5	44°00'59,3525"N	15°15'26,9420"E
	Point	WGS 84-LAT(φ)	WGS 84-LONG(λ)
	1	44°00'46,5966"N	15°15'01,1573"E
	2	44°00'46,0373"N	15°15'03,6723"E
	3	44°00'55,2597"N	15°15'07,3764"E
	4	44°00'59,6347"N	15°15'06,6266''E
	5	44°00'59,1643"N	15°15'09,9835"E
	5	++ 00 33,10+3 1	13 13 03,3033 L

2. Vessels entering from NE have priority in navigating Mali Ždrelac Channel.

3. As an exception, passenger ships on regular and promulgated services have ovearall priority.

4. While navigating the channel, vessels must not, except in an emergency or safe manoeuvring, overtake other vessels or navigate at a speed raising waves which may damage other vessels in Mali Ždrelac Channel, and must not navigate at a speed exceeding 8 knots, and whenever safe and practicable must keep to the outer border of the channel, i.e. the fairway on the starboard side.

5. Vessels of less than 15 m length, regardless of their navigation direction, must keep away from the paths of larger vessels navigating the channel.

6. Vessels with length 15 m or more, must give one long blast and announce the passage on the VHF channel of the VTS sector before entering Mali Ždrelac Channel.

7. Anchoring, sailing, stopping and fishing are prohibited in Mali Ždrelac Channel and both entrances to the channel, with the exception of public vessels performing activities governed by special regulations.

#### PASSAGE THROUGH FAŽANSKI KANAL

 Fažanski Kanal is the channel between a line joining Rt Martulin (mainland) – Rt Glavina (Mali Brijun) on the N side, and lines joining Rt Proština (mainland) – southern end of Sveti Jerolim island – Rt Peneda (Veliki Brijun) on the S side.
 Coastal pilotage is compulsory for ships of 500 GT or more, and yachts of 1000 GT or more, navigating the area of

#### Fažanski Kanal.

3. Pilot boarding positions are at 44°56.7'N 013°46.0'E on the N side, and 44°52.3'N 013°46.9'E on the S side.

#### PASSAGE THROUGH TIHI KANAL

1. Tihi Kanal is the channel between a line joining Rt Oštro (Kraljevica) – Rt Šilo (Krk island) on the N side and the parallel 45°13'N on the S side.

2. Coastal pilotage is compulsory for ships of 500 GT or more, and yachts of 1000 GT or more, navigating the area of Tihi Kanal.

3. Pilot boarding positions are at 45°15.0'N 014°31.0'E on the N side, and 45°9,9'N 014° 40,8'E on the S side.

#### PASSAGE THROUGH VELA VRATA

1. A traffic separation scheme is in force in the area of Vela Vrata.

2. Separation zone is defined by a median line connecting points of the following geographic coordinates: 45°05'00'N 014°14'30'E, 45°07'45''N 014°15'10''E, 45°10'24''N 014°16'36''E. Separation zone extends for 1 cable (0.1 mile) on each side of the separation line. Traffic lanes for vessels using the traffic separation scheme extend for 7 cables (0.7 mile) on each side of the separation zone, whereas inshore traffic zones extend towards the mainland coast or the coast of Cres island.

3. Vessels with length 20 m or more must use E traffic lanes when proceeding NE or entering Riječki Zaljev, and W traffic lanes when proceeding SW or leaving Riječki Zaljev (general direction of traffic flow).

#### PASSAGE THROUGH SEDMOVRAĆE

 Sedmovraće is the channel enclosed by lines joining Rt Veli Rat (Dugi Otok) – Lagnići islet – Rt Bonaster (Molat) – Rt Žaplo (Molat) – Stopanji Rt (Molat) – Kamenjak islet – Rt Križ (Sestrunj) – NW end of Tun Veli island – Bršćak islet – Rt Veli Rat (Dugi Otok). 2. Navigation is prohibited in the area under paragraph 1 for all ships of 500 GT or more and for all yachts of 1000 GT or more.

3. As an exception to paragraph 2, navigation in the area under paragraph 1 is permitted to ships on public coastal regular services and to other ships and yachts if using coastal pilotage, as well as to public vessels performing activities governed by special regulations.

4. Pilot boarding positions are at 44°13,0'N 014°56,4'E on the N side, and 44°11,5'N 014°50,0'E on the S side.

### PASSAGE THROUGH SREDNJI KANAL

1. Srednji Kanal is the channel enclosed by the following limits: on the NW side by a line joining Bršćak islet – NW point of Tun Veli island – Rt Križ (Sestrunj) – Jidula islet – Rt Sv. Petar (Ugljan island); on the SE side by a line joining Rt Ćuška (Dugi Otok) – G. Aba islet – Balabra shoal – azimuth line 50° from Balabra shoal to Pašman island.

In the area under paragraph 1, navigation is prohibited for all ships of 500 GT or over and all yachts of 1000 GT or over.
 As an exception to paragraph 2, navigation in the area under paragraph 1 is permitted to ships on public coastal regular services and to other ships and yachts if using coastal pilotage, as well as to public vessels performing activities governed by special regulations.

4. Pilot boarding positions are at 44°13,0'N 014°56,4'E on the NW side, 43°58,0'N 015°16,2'E on the SE side, and 44°11,5'N 014°50,0'E on the W side.

#### PASSAGE THROUGH MURTERSKO MORE AND ŽIRJANSKI KANAL

1. Murtersko More and Žirjanski Kanal comprise the sea area enclosed by the following limits: on the NW side by a line joining Rt Ćuška (Dugi Otok) – G. Aba islet – Balabra shoal – azimuth line 50° from Balabra shoal to Pašman island; on the SE side by a line joining Rt Opat (Kornat) – Blitvenica islet – Mažirina islet – Rt Jadrija.

2. In the area under paragraph 1, navigation is prohibited for all ships of 500 GT or more and all yachts of 1000 GT or more.

3. As an exception to paragraph 2, in the area under paragraph 1 navigation is permitted with a pilot embarked.

4. Pilot boarding position is at 43°38,70'N 015°52,3'E.

#### PASSAGE THROUGH PAŠMANSKI TJESNAC

1. Pašmanski Tjesnac is the strait enclosed by the following limits:

a) on the NW side: a line joining Rt Tukljača – Ričul light – Galešnjak light – W point of Bisaga Mala islet – N point of Garmenjak islet

b) on the SE side: a line joining Soline bay (S of Biograd na Moru) - Rt Studenac (Pašman island).

2. In Pašmanski Tjesnac, two directions of traffic flow are established:

a) SW direction of traffic flow, which comprises the sea area enclosed by lines joining N point of Garmenjak islet – Rt Brižine – Pašman light – Čavatul light – intersection of Babac and Čavatul lights leading line with SE boundary of the strait – intersection of SE boundary of the strait with a leading line between SW point of Planac islet and Sv. Katarina light – Sv. Katarina light – Babac light – intersection of a leading line between the centre of Čavatul light and Babac light with NW boundary of the strait

b) NE direction of traffic flow, which comprises the sea area enclosed by lines joining Soline bay – Biograd na Moru light – shoal Kočerka light – shoal Minerva light – Ričul light – Galešnjak light – W point of Bisaga Mala islet – intersection of a leading line between the centre of Čavatul islet and Babac light with NW boundary of the strait – intersection of a leading line between the centre of Čavatul islet and Babac light with a line joining N point of Garmenjak islet and Galešnjak light – W point of Komornik islet – Komornik light – light on E coast of Babac island – Planac light – N point of Sv. Katarina islet – intersection of SE boundary of the strait with a leading line between SW point of Planac islet and Sv. Katarina light.
3. Vessels with length 15 m or more must use the traffic lanes as follows: the SW traffic lane when proceeding in SE

direction, and the NE traffic lane when proceeding in NW direction.

4. As an exception to paragraph 3, ships on regular coastal services and public vessels performing activities governed by special regulations may use the SW traffic lane even when proceeding NW, provided their entry into the strait is announced on the VHF channel of the sector.

5. Vessels with length 15 m or more may cross:

a) from the SW to the NE direction of traffic flow only on the following lines: Rt Brižine – Ričul light – Tkon – Biograd na Moru

b) from the NE to the SW direction of traffic flow only on the following lines: Biograd na Moru – Tkon – Rt Brižine – Ričul light

c) ships on regular and promulgated services Biograd na Moru – Tkon and vice versa may proceed by day between Planac islet and Sv. Katarina islet.

6. Vessels with length 15 m or more may transit Pašmanski Tjesnac at a speed not exceeding 8 knots, as follows:

a) in the SW direction of traffic flow, from Rt Brižine to SE boundary of the strait

b) in the NE direction of traffic flow, from the strait entrance to Komornik light.

7. Vessels crossing from one traffic lane to the other shall give priority to a vessel navigating Pašmanski Tjesnac, as specified under paragraph 3.

8. All ships are prohibited from anchoring and stopping in the traffic lanes under paragraph 5.

PASSAGE THROUGH MALA PROVERSA

1. Mala Proversa is the channel enclosed by the following limits:

a) on the NE side: a line joining the position 43°53'28''N 015°13'09''E (Dugi Otok island) and the point on Katina islet on a bearing of 150°

b) on the SW side: a line joining the red tower on Rt Proversa (Dugi Otok island) and the point on Katina islet on a bearing of 127°.

2. Navigation is prohibited for all vessels of 500 GT or more in the area under paragraph 1.

3. Vessels entering from NE have priority in navigating the channel.

4. Vessels of less than 15 m length, regardless of their navigation direction, must keep away from the paths of other vessels.

5. Maximum allowed speed in the channel is 5 knots.

6. Sailing, anchoring, stopping, and fishing are prohibited in the channel and its approaches as referred to in paragraph 1.

### PASSAGE THROUGH KANAL SV. ANTE

1. Limits of the passage through Kanal Sv. Ante to Šibenik port are as follows:

a) on the outside: a line joining the light on Rt Jadrija and the light on Ročni shoal

b) on the inside: a line joining the light on Paklena shoal and Rt Martinska.

2. Vessels with length 20 m or more and vessels with tows may transit the channel if they request and obtain permission for navigation through the channel from the Jadrija signal station, and if the "passage clear" signal is displayed from the Jadrija signal station. A tug consisting of one unit is not considered as tug.

3. Cargo ships with length 100 m or more and passenger ships with length 200 m or more may proceed through the channel with the assistance of tugs, the number of which will be defined on the basis of a special study on the safety of navigation through Kanal Sv. Ante.

4. Vessels of less than 20 m length may use the channel freely, but must keep to the starboard side.

5. Vessels under paragraph 2 must request permission to enter the channel by calling the Jadrija signal station on the VHF channel of the VTS sector (Ch 09), when intending to enter or leave Šibenik port, 10 minutes before arrival at the channel entrance.

6. Signals indicating to vessels under paragraph 2 that the passage is clear or not clear are displayed from the Jadrija signal station, located left of the outer channel entrance.

7. The Jadrija signal station indicates that the passage is clear or not clear by exhibiting lights as follows:

a) "passage clear" by day and night: fixed green light on both sides of the channel entrance: at the Jadrija signal station (outside), and at position of Rt Burnji (inside)

b) "passage not clear" by day and night: fixed red light at positions as referred to in point a).

8. The lights cover an angle of 100° on both sides of the channel antrance. When a vessel passes abeam of these lights, they are not visible in the channel anymore, and the vessel shall use the existing lights of maritime signals. The range of lights is 1 NM.

9. The passage is also considered prohibited when no light is exhibited from the light positions.

10. Vessels under paragraph 2 transiting the channel on the outside, after passing Rt Burnji must inform on the VHF channel of the VTS sector (Ch 09) that the passage is clear, because the outside of the channel is not visible from the Jadrija signal station.

11. The order of passage of vessels under paragraph 2 or the passage of vessels through the channel shall be determined by the time the request to transit is made.

12. Priority shall be given to Croatian naval ships, Croatian public ships and ships on public regular coastal services, provided they have permission to transit the channel in accordance with the above provisions.

13. A vessel transiting the channel must not, except in necessity or for safe manoeuvring, overtake other vessels, taking care that damage is not caused by wash.

14. Vessels are prohibited from anchoring in the channel and in front of the outer channel entrance, in an area enclosed by parallels passing through Sv. Nikola light and Roženik light, the meridian passing through Sv. Nikola light, and the meridian touching the easternmost point of Lupac island.

15. Anchoring of boats, swimming and diving are allowed only in the channel bays up to their outer boundary lines.16. Fishing is prohibited in Kanal Sv. Ante, within limits as referred to in paragraph 1.

#### PASSAGE THROUGH PAKLENI KANAL

1. Pakleni Kanal is the channel between the west side of the S coast of Hvar island and the islands of Pakleni Otoci, bounded by Rt Pelegrin light on the W side, and by the light on Pokonji Dol islet on the SE side.

2. In the area under paragraph 1, navigation is prohibited for all ships of 500 GT or more, and all yachts of 1000 GT or more.

3. Anchoring is prohibited in 0.6 NM radius from Galešnik islet, i.e. from Galešnik islet to a line joining Rt Špartibutin and Rt Kovač.

4. As an exception to paragraph 2, navigation is permitted to all vessels entering anchorage or Hvar harbour.

5. As an exception to paragraph 2, navigation is permitted to all passenger ships on regular services in domestic voyages operating from 1 November to 1 April.

#### NAVIGATION ON THE NERETVA RIVER

1. Limits of navigation on the Neretva river are as follows:

a) at the mouth: a line joining the N mole head light with the S mole head light, across the green signal buoy

b) at Metković: SW side of the bridge spanning the Neretva river.

2. The river may be navigated by day and night, except ships carrying dangerous, polluting or harmful goods, which may only use the river between sunraise and sunset.

3. The river is navigable by vessels drawing not more than 4.5 m and not more than 80 m in length.

4. When due to poor visibility the riverbanks and beacons are not visible, ships and yachts are not allowed to navigate the river.

5. Ships and yachts proceeding upstream must keep away from the paths of vessels sailing downstream, while boats must give wide berth to ships and yachts.

6. A ship must overtake another ship only on its port side.

7. Overtaken ship must turn to its starboard side, if circumstances in the fairway allow that, leaving a free passage to the ship that overtakes.

8. A ship may tow one ship fast on each side, overall breadth of ships not exceeding 30 m.

9. When two ships or yachts proceeding in opposite directions meet at the river mouth, the ship or yacht sailing downstream must give one long blast.

10. A ship or yacht entering the river must stop in front of the mouth at a sufficient distance to allow free and safe passage to outgoing vessels.

11. A ship or yacht entering the river must report to the harbour master's office at Ploče on the VHF channel of the VTS sector, at a position of the light-buoy Gumanac, while a ship leaving the river must do the same at a position 1.5 mile from the mouth.

12. When passing by other vessels or facilities on the riverbanks, or by places where hydrotechnical engineering works are conducted, and by inhabited places, ships, yachts and boats must, at a distance of 300 m ahead at least, reduce speed to 5 knots so as not to endanger their safety or inflict any damage. Maximum allowed speed in other parts of the Neretva river is 7 knots.

13. Ships and yachts navigating the river are prohibited from:

a) overtaking other ships and yachts or anchoring in front of the river mouth or at the river mouth and other narrow or blind parts of the river where they impede or might impede navigation

b) anchoring on the fairway between Gumanac light-buoy and the river mouth, i.e. 500 m upstream or downstream of the bridge at Rogotin

c) dredging at a distance less than 500 m upstream or downstream of the bridge at Rogotin

d) passing by, overtaking or stopping under the bridge or in its close vicinity

e) traversing paths of other ships and yachts so as to impede their speed and course.

14. Vessels may navigate from the mouth to the bridge at Rogotin if their highest fixed point does not exceed 16 m above the highest water level.

15. Vessels may pass under the bridge at Rogotin, at the centre if their highest fixed point (top of mast, etc.) does not exceed 14 m above the highest water level, and at the pillars if their highest fixed point (top of mast, etc.) does not exceed 11 m above the highest water level.

16. Vessels are prohibited from passing between the pillars and the riverbanks.

17. Ships and yachts proceeding downstream must have the stern anchor ready for dropping.

18. If a vessel navigating the river becomes incapable of manoeuvring, it must anchor in a position where it cannot impede safe passage of other vessels.

19. When a vessel is not conducting works on the river, it must clear the equipment and instruments which protrude beyond its sides and withdraw toward the riverbank to allow free passage to other vessels.

20. It is prohibited to put up across and above the river or on its surface and bottom, berths and other obstructions that might impede safe passage.

### NAVIGATION UNDER PELJEŠAC BRIDGE

1. The main navigational corridor under Pelješac Bridge leads between central pillars 7 and 8, where vertical clearance is 55 m, and a maximum width is 200 m.

2. The main navigational corridor under paragraph 1 must be used by all ships of 500 GT or more, and all yachts of 1000 GT or more.

3. Navigation under the bridge is permitted only to ships and yachts under paragraph 2 if using coastal pilotage service, and to public vessels performing activities governed by special regulations.

4. Pilot boarding positions are at 42°56,4'N 017°31,0'E on the W side, 42°56,1'N 017°32,76'E on the NE side, and 42°55,4'N 017°32,76'E on the SE side.

5. Ships carrying dangerous, harmful or polluting goods are permitted to pass under Pelješac Bridge only by daylight.

6. All vessels are prohibited from passing under Pelješac Bridge in a visibility of less than 1 NM.

7. Vessels under paragraph 2 must notify the VTS immediately before and after the passage under Pelješac Bridge on the VHF channel of the VTS sector.

#### NAVIGATION ON THE ZRMANJA RIVER

1 Limits of navigation on the Zrmanja river are as follows:

- a) at the mouth: a line joining Rt Rijeka signal buoy signal beacon No. 2 Rt Struga
- b) bridge on the Zrmanja river at Obrovac
- c) river bed between green and red signal beacons.
- 2. Maximum allowed speed for vessels navigating the river is 8 knots.

3. Vessels are prohibited from anchoring and stopping on the river, except public vessels performing activities governed by special regulations.

4. Navigation on the river is prohibited by night and when due to poor visibility the riverbanks are not visible.

### TRAFFIC SEPARATION SCHEME "PALAGRUŽA"

1. For vessels using the right of innocent passage through the territorial sea of the Republic of Croatia, a traffic separation scheme is in force SW of Palagruža island, as follows:

a) ships proceeding NW, 4 to 7 NM south of Palagruža lighthouse

b) ships proceeding SE, 9 to 12 NM south of Palagruža lighthouse.

2. Between general directions of traffic flow under paragraph 1, a separation zone is established.

### NAVIGATION IN NATIONAL PARKS AND NATURE PARKS

A vessel navigating the area of a national park or a nature park shall comply with restrictions laid down in the specific act of the body managing the national park or the nature park.

### p. 46

26-5/25 IMPORTANT MARITIME REGULATIONS, PROTECTED AREAS

After paragraph Stiniva bay, Insert:

### Rt Stupišće

Rt Stupišće with adjoining coastal and sea area has been designated as special reserve (maritime).

18 - 1/23 ARRIVAL AND STAY OF FOREIGN YACHTS AND BOATS: text replacement

For: The ports of entry (with permanent border crossing) are as follows [...] seven days before the beginning of Holidays. Read: Permanent border crossing ports of entry for international passenger traffic in maritime transport are as follows: Umag, Pula, Mali Lošinj, Vis, Ubli, and Cavtat.

### p. 61

33 - 10/20 ARCHIPELAGO OF ZADAR: marine farms
Marine farms, Replace:
For: ...Ugljan island (Svitla bay - Rt Japlenički)...
Read: ...Ugljan island (Svitla bay - Rt Japlenički, wider sea area of approach to Lamjana Mala and Lamjana Vela inlets)...

### p. 64

35 - 10/20 SAKARUN, bay: light
 Landmarks, Replace by:
 Landmarks: Light with obscured sector on Rt Lopata - red tower with gallery; reddish causeway on a hillside at the head of the bay.

# p. 69

28(T) - 6/19 LUKA, bay: works Caution, Insert: Luka bay is closed to all traffic due to works.

# p. 71

39 - 12/23 SALI, harbour: landmarks

Landmarks, Replace the existing text with the following:

Landmarks: Belfry in the village; white-red aerial mast above the harbour; light on the head of the outer breakeater – green tower with column and gallery; light on the head of the inner breakwater – red tower with column and gallery.

# p. 71

40 - 12/23 SALI, harbour: berth

Berth, Replace the existing text with the following:

Berth: Boats can berth stern-to W shore, from the inner breakwater with depths of about 1.4 m. Vessels may berth in N part of the harbour alongside a quay used by fishing boats of the canning factory; part between the first three bollards is used by ferry. It is also possible to berth alongside inner sides of the outer and inner breakwater; in Sašćica cove NW of Rt Bluda to a quay in front of the hotel settlement, with depths of about 4 m.

# p. 73

21 - 10/21 RIVANJSKI KANAL, channel: light

Landmarks, Replace:

For: ...islets of Paranak Veli and Paranak Mali in SE part of the channel, close off the SE coast of Sestrunj island. Read: ...islets of Paranak Veli, marked by light - red tower with gallery, and Paranak Mali lying close off the SE coast of Sestrunj island.

# p. 91

37 - 7/22
BLITVENICA, above-water rock: ODAS plutača
After introductionary text, insert:
S of Hridi Blitvenica, in 43°35,89'N – 015°34,19'E (WGS 84) ODAS lighted buoy is established.

# p. 97

15(T) - 1/20 NORTHEASTERN COAST OF UGLJAN ISLAND: works After introductory text insert: Caution: Batalaža harbour is closed to all traffic.

10(T) - 10/24 DIKLO, boat harbour: works After introductory text, Insert: Caution: Boat harbour (basin 3) is closed for all traffic due to construction works.

### p. 106

16 - 10/23 ZADAR, harbour: Berth Berth, Delete: Berthing is prohibited to all vessels at the main pier, Obala Kralja Petra Krešimira IV.

### p. 106

20(T) - 1/25 ZADAR, harbour: Caution Caution, insert: Until 13 June 2025, reconstruction works are in progress on the quay designated for passenger traffic Zadar – peninsula (berths: 1, 1B, and 2).

# p. 107

25(T) - 3/25 GAŽENICA – CARGO, FERRY, AND PASSENGER PORT After introductory text, insert new paragraph: Caution: Until further notice, due to works in progress, navigation is prohibited in the south basin to all vessels, except to vessels with authorisation.

# p. 109

48(T) - 7/21 SUKOŠAN, harbour: works Caution, Add: Sukošan harbour is partially closed due to construction works.

# p. 109

41(T) - 12/23 PAŠMANSKI KANAL, channel: worksCaution, Insert:Construction works are in progress on the new lighted mark on Planac islet, W of Biograd n/M. The area of works is

# p. 111

29(T) - 6/19 MRLJANE, harbour: shipwreck Caution, Insert: The use of harbour is restricted because of a shipwreck.

# p. 111

11(T) - 10/24 PAŠMAN, harbour: works Caution, Insert: Harbour is closed for all traffic due to construction works.

# p. 112

25 - 1/22 TKON, harbour: light

marked by a yellow lighted buoy.

Landmarks, Replace:

For: ...light on the breakwater head - red tower with column and gallery; light on the ferry pier - white tower with column and gallery.

Read: ...light on the N breakwater head - green column; light on the S breakwater head - red tower with column and gallery; light on the ferry pier - white tower with column and gallery.

# p. 113

48 - 7/20 SV. FILIP I JAKOV, harbour: new light Landmarks, Replace:

For: Light on Kočerka shoal - green tower with column and gallery on concrete base in the sea. Read: Light on Kočerka shoal - green tower with column and gallery on concrete base in the sea; light on the breakwater head – green tower with column and gallery.

### p. 115

5(T) - 5/20 PAKOŠTANE, harbour: works Caution, Insert: Until 22 April 2022 the E part of Drage harbour (Dugovača) is closed.

### p. 119

24(T) - 11/23 MAINLAND COAST FROM PAKOŠTANE TO RT PLOČA AND THE ŠIBENIK ISLANDS: works in Vrgadski Kanal After introductory text, Insert:

Caution: Works are in progress on underwater power cable replacement in Vrgadski kanal (between Drage and Vrgada island).

### p. 120

33 - 1/24 DUGOVAČA, bay: Landmarks
 After introductory text, Insert:
 Landmarks: Light on the marina breakwater head – green column NE of Glavina cape.

### p. 130

28 - 12/20 SV. ANDRIJA, inlet: light
Caution, Replace:
For: ...marked by a concrete cylindrical spar beacon...
Read: ...marked by a light - concrete cylindrical tower with column (yellow with black horizontal band) and topmark...

### p. 132/133

22 - 2/23 VODICE and MARINA VODICE: Regulations Regulations, Replace: For: From 2 July to... Read: From 1 July to...

### p. 134

17 - 7/23 KANAL SV. ANTE, channel: Caution After paragraph Regulations, Insert new paragraph: Caution: NE of Rt Baba and E of Rt Južni Turan (E entrance to the channel) there are lighted ODAS buoys.

# p. 138

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. 145

17 - 8/22 KAPRIJE, harbour: new light

Landmarks, Replace:

For: Light on the pier head – white tower with column and gallery.

Read: Light on the head of ferry pier at the harbour entrance – white tower with column and gallery; light on the pier head – white tower with column and gallery.

18 - 8/22 KAPRIJE, harbour: new lightBerth, Replace:For: At two piers; the head of larger pier is used by ferry.Read: Ferry pier situated at the harbour entrance is used by ferry. Boats can berth at two piers.

### p. 148

25(T) - 11/23 ŠIBENSKI KANAL, channel: works

After introductory text, Insert:

Caution: Construction works and pipeline laying operations are in progress between mainland and Prvić island. Works are carried out using several vessels. Caution and wide berth are requested.

### 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. 155

33 - 12/21 LUKA ROGOZNICA, bay: landmarks

Landmarks, Replace the existing text with the new text:

Hill Movar (120 m); lighthouse Mulo - stone tower and dwelling; signal pillar buoy on Veli Brak shoal NNW of Hrid Mulo, coloured black with red horizontal band and topmark - two black spheres one above the other (isolated danger); signal beacon on base in the sea W of Smokvica Mala islet - black column with red horizontal bands and topmark - two black spheres one above the other (isolated danger); light on Rt Gradina (N entrance point) - red square tower; light on Rt Konj (S entrance point) - green tower with column and gallery; light on the above-water rock Kalebinjak in the passage between the mainland and the islet of Smokvica Vela - tower with column and gallery coloured black with red horizontal bands and topmark - two black spheres one above the other (isolated danger).

### p. 156

16 - 3/24 ROGOZNICA, harbour: landmarks

Landmarks, Replace:

For: ...light on S corner of the quay – green tower with column and gallery.

Read: ...light on S corner of the quay – green tower with column and gallery; lighted mark W of Hrid Školjić rock – green pillar on base in the sea.

# p. 157

17 - 3/24 MARINA FRAPA: landmarks Landmarks, Replace:

For: ...light on S corner of the quay – green tower with column and gallery.

Read: ...light on S corner of the quay – green tower with column and gallery; lighted mark W of Hrid Školjić rock – green pillar on base in the sea.

# p. 164

42 - 12/23 TROGIRSKI ZALJEV, bay: landmarks

Landmarks, Replace:

For: ...in the W group, the steep islet of Kluda...

Read: ... in the W group, the above-water rock Vela Sika, marked by a light – green pillar on base in the sea, the steep islet of Kluda...

31 - 4/21 TROGIRSKI KANAL, channel: landmarks

Landmarks, Replace:

For: ...belfries in the town; lateral light buoys...

Read: ...belfries in the town; light on the breakwater head in Brigi-Lokvice boat harbour - green tower with gallery; lateral light buoys...

### p. 166

43(T) - 8/18 TROGIRSKI KANAL, channel: caution

Insert new paragraph:

Caution: In the area about 200 m E and W of the bridge Mainland - Čiovo island, works are in progress that may affect the coastline. The area of works is marked by yellow buoys. This area was not surveyed after the completion of the bridge, and changes in the hydrography may occur.

### p. 166

11 - 9/23 TROGIRSKI KANAL, channel: directions

Directions, Replace:

For: ...near Kamerlengo tower to port hand side. When approaching from E...

Read: ... near Kamerlengo tower to port hand side. The best point of passage under the bridge is marked by a day mark, and during the night by lighted marks on both sides of the bridge. When approaching from E...

### p. 169

19 - 6/21 KAŠTELANSKI ZALJEV, bay, Divulje harbour: restricted navigation area

Regulations, Replace:

For: Navigation, fishing and stopping are prohibited ...

Read: Navigation, fishing and stopping are prohibited to all vessels, except naval vessels, in a sea area between the coast off Divulje harbour and a line joining the following approximate points at sea: Rt Taršće, cape - 1 cable S off Divulje harbour breakwater head - 3.5 cables WSW off the Divulje harbour breakwater head.

# p. 169

17 - 11/21 KAŠTELANSKI ZALJEV, bay: ODAS buoy

Caution, delete the existing text:

- yellow oceanographic buoy with topmark (special mark) established about 1 mile NW of the light on Rt Marjan;

# p. 170

24 - 5/23 KAŠTEL STARI, boat harbour: new paragraph

After paragraph KAŠTEL NOVI, Insert:

KAŠTEL STARI, boat harbour

(43°32,96'N - 16°20,67'E)

Charts: 100-21; MK-16; Plan 47

Situated on the northern coast of Kaštelanski Zaljev, about 0.2 mile east of Kaštel Novi.

Landmarks: Light on the head of S breakwater – green tower with column and gallery; light on the head of N breakwater – red tower with column and gallery.

Weather: Vessels at berth are safe in any wind and sea. Berth on the outer side of breakwater are exposed to winds and waves from II and III quadrants.

Berth: Vessels are secured stern-to piers and quay, and on the outer side of breakwater. Boat harbour is used by local craft.

# p. 173

18 - 7/23 SPLIT, harbour: Regulations

After paragraph Cables and pipelines, Insert new paragraph:

Regulations: In the area of Split harbour, anchoring is prohibited except for the safety of the ship. Anchoring and berthing of vessels are prohibited in the area of Split harbour, from the concession boundary of the Matejuška boat harbour in the west to the small pier in the east (situated approximately in the middle of the seaside promenade Riva).

18(T) - 3/24 Zenta, yacht harbour: caution

Caution, Insert:

Construction works are in progress on the underwater outfall in Trstenik cove, E of the breakwater root in Zenta harbour to the south towards the open sea, 400 metres in length. Navigation is prohibited in a radius of 0.1 mile from the area of works.

### p. 175

15(T)-6/25 Stobreč, boat harbour: works

After introductory text, Insert:

Caution: Sewer laying operations in SW part of the cove is in progress. The area of works is marked by buoys. Wide berth and safe distance of minimum 50 metres requested.

### p. 180

28(T) - 3/23 MILNA, harbour: works

Caution, Insert:

Works are in progress on the quay in Racić area (N coast of the harbour); the area of works is marked by buoys. Caution and wide berth requested.

### p. 181

28 - 12/24 BRAČKI KANAL, channel: waverider buoy

After introductory text, Insert:

Caution: Lighted waverider buoy has been established approximately 1 mile S of Trstenik cove. It is hard to detect, especially in heavy seas. Navigation is prohibited in a radius of 200 metres from the buoy.

### p. 181

30(T) - 6/22 BRAČKI KANAL, channel: waverider buoy

After introductionary text insert:

Caution: Waverider buoy has been established in 43°29,34'N – 016°27,68'E (WGS 84). Navigation is prohibited in a radius of 100 metres from the buoy.

### p. 184

25 - 5/23 POSTIRA, harbour: landmarks
Landmarks, Replace:
For: ...light on the breakwater head – square stone tower...
Read: ...light on the head of the quay in front of the hotel; light on the breakwater head – square stone tower...

# p. 184

19 - 8/22 PUČIŠĆA, harbour: submarine power cable

After paragraph Weather insert new paragraph:

Cables and pipelines: Submarine power cable is laid from  $43^{\circ}21.0$ 'N  $- 016^{\circ}44.5$ 'E to the opposite coast in  $43^{\circ}21.1$ 'N  $- 016^{\circ}44.8$ 'E.

# p. 185

18 - 11/21 POVLJA, harbour: wreck
Caution, delete the existing text:
Landing to NE shore is prohibited on account of a dangerous wreck in the vicinity of 43°20.12'N - 16°50.15'E.

# p. 187, 188

17-6/25 Omiš, luka: new lights

Landmarks, Replace:

For: ...light on the head of angled pier – white tower with column and gallery; two signal beacons with the topmark – red cylinder (lateral port hand) established E of the groyne and beach in the harbour approach.

Read: ...; light on the head of the angled pier - green tower with column and gallery; three lighted marks with the topmark - red cylinder (lateral port hand) established E of the groyne and beach in the harbour approach.

Caution, Replace:

For: ...E edge of the shoal is marked by two signal beacons with topmark – red cylinder (lateral port hand). Read: ...E edge of the shoal is marked by three lighted marks with topmark – red cylinder (lateral port hand).

Directions, Replace the existing text with:

When approaching from W, the track leads S of the light buoy, which marks the S edge of shoal in front of Rt Dugi Rat. It is necessary to steer for the pier when clear of the lighted mark (lateral port hand) marking the E edge of shoal, and by night only after entering the green sector of the light on the head of the pier in Omiš harbour.

### p. 205

31 - 6/22 MIDDLE AND SOUTH DALMATIAN COAST AND ADJACENT CHANNELS: ODAS buoy After Marine farms, Insert: Caution: In Vis Channel, in 43°08,78'N – 016°06,75'E (WGS 84) ODAS lighted buoy is established.

### p. 209

35(T) - 11/20 KOMIŽA, harbour: works Caution, Insert: Underwater works are in progress in the area of Komiža bay.

### p. 209

23 - 2/23 KOMIŽA, harbour: anchorage

Anchorage, Replace:

For: NW and S of the quay to mooring floats; about 850 m S of the light on breakwater head in depths of about 30 m; the bottom is sand.

Read: NW and S of the quay to mooring floats.

### p. 211

32 - 6/22 PALAGRUŽA ISLAND: ODAS buoy Caution, Insert: NE of Palagruža island, in 42°29,38'N – 016°24,08'E (WGS 84) ODAS lighted buoy is established.

### p. 215

28(T)-5/25 HVAR, harbour: sea pollution

Caution, Insert:

Due to sea pollution, petrol station Križna Luka, Hvar is closed for traffic. Barriers have been established. Wide berth, safe distance and reduced speed are requested.

### p. 215

29-5/25 HVAR, harbour: anchoring prohibited

Regulations, Insert:

Anchoring is prohibited in 0.6 mile radius from Galešnik islet; i.e. in the sea area from Galešnik islet to a line joining Rt Špartibutin (Marinkovac islet) – Rt Kovač (Hvar).

### p. 218

39 - 7/22 SUĆURAJ, harbour: new light, orientation

Instead of existing paragraph Landmarks, insert:

Landmarks: Light on Rt Sućuraj - square stone tower and dwelling; light on the head of the ferry pier - white tower with column and gallery; light on the breakwater head - red tower with column and gallery.

40 - 7/22 SUĆURAJ, harbour: berth

At the end of text under Berth, insert:

Immediately close to breakwater root, pier of the outern ferry berth is situated. It is possible to approach and berth on on either side of the ferry pier.

### p. 219

24(T) - 12/22 WESTERN AND NORTHERN COASTS OF KORČULA ISLAND: Caution

After introductory text, Insert:

Caution: Construction works are in progress in Polačište harbour. The area of works is marked by yellow lighted buoys (special mark).

# p. 219

27 - 11/23 VELA LUKA, harbour: landmarks

Landmarks, Replace:

For: ...light on Rt Vranac – pyramidal stone tower with red gallery; light on the head of ferry pier – white tower... Read: ...light on Rt Vranac – pyramidal stone tower with red gallery; light on W corner of the ferry pier located on S side of the harbour entrance – green tower with column and gallery; light on the pier head in the harbour – white tower...

# p. 219

28 - 11/23 VELA LUKA, harbour: berth

Berth, Replace:

For: The quay in the ferry terminal N of the shipyard in W part of the harbour is reserved for ferries; the coast NW of the shipyard to the quay of the former canning factory at the harbour entrance is reserved for local craft.

Read: The ferry terminal with three berths on S side of the harbour entrance is reserved for ferries. The berthing mole N of the shipyard in W part of the harbour is also used by ferries; the coast NW of the shipyard is used by local craft.

### p. 219

12 - 9/23 PLOČICA ISLET: isolated danger lighted mark

Caution, Insert:

About 350 metres ESE of Pločica islet there is a lighted mark – black column with red horizontal bands on base in the sea with topmark – two black spheres one above the other (isolated danger).

# p. 219

33 - 4/22 VELA LUKA, harbour: landmarks

Landmarks, Replace:

For: ...light on Kamenjak islet – stone tower; wooded islet of Ošjak; light on Rt Vranac...

Read: ...light on Kamenjak islet – stone tower; light on NW edge of Ošjak islet – green tower with gallery on concrete block; light on Rt Vranac...

# str. 221

30 - 9/21 KNEŽA, bay: depth Caution, Replace: For: In the passage between the islet of Kneža Vela and Rt Kneže depth is 4 m... Read: In the passage between the islet of Kneža Vela and Rt Kneže depth is 3.9 m...

# p. 221

30(T)-5/25 KNEŽA, bay: caution Caution, Insert: Construction works are in progress in boat harbour Kneža.

# p. 224

31 - 9/21 EASTERN COAST OF KORČULA ISLAND: toponym, depth In the introductory text, amend toponyms Stupe Vele and Stupe Male to Stupa Vela and Stupa Mala. Caution, Replace:

For: - unmarked shoal Križ (4 m)...

Read: - unmarked shoal Križ (4.9 m)...

For: - shoal (2.5 m) extending to 200 m offshore NE of Rt Soline...

Read: - shoal (3 m) extending to 200 m offshore NE of Rt Soline...

For: - rock Krastovica in the passage...

Read: - above-water rock Krastovica in the passage...

For: - low, bare above-water rock Knežić...

Read: - islet Knežić...

For: ... the islets of Stupe Vele and Stupe Male (in the obscured sector of the light on Stupe Vele islet)...

Read: ...the islets of Stupa Vela and Stupa Mala (in the obscured sector of the light on Stupa Vela islet)... For: - unmarked dangerous rock Gojak SW...

Read: - unmarked dangerous rock Gojak (1.9 m) SW...

# p. 225

32 - 9/21 KANAL JEŽEVICA: depth, toponym Directions, Replace: For: ...care is necessary to avoid the shoal Križ (4.5 m)... Read: ...care is necessary to avoid the shoal Križ (4.9 m)... For: ...between the islet of Planjak and the unmarked rock and shoal Krastovica... Read: ...between the islet of Planjak and the above-water rock and shoal Krastovica...

# p. 225

33 - 9/21 DOMINČE, harbour: depth Directions, Replace: For: ...care is necessary to avoid Križ shoal (4.5 m)... Read: ...care is necessary to avoid Križ shoal (4.9 m)...

# p. 225

17 - 11/22 MARINA LUMBARDA: Landmarks
Landmarks, Replace:
For: ...green light buoy (lateral starboard hand) at the marina entrance...
Read: ...green lighted mark (lateral starboard hand) at the marina entrance...

# p. 225

19 - 11/22 MARINA LUMBARDA: Caution Caution, Replace the existing text with: Caution: Care is necessary to avoid the shoal Bad (1.6 m) about 90 m NW of the light on breakwater.

# p. 231

21 - 11/24 PLOČE, harbour: waverider buoy

After paragraph Weather, insert new paragraph:

Caution: Lighted waverider buoy is established in 43°00'38.8''N – 017°23'29.8''E (WGS 84). Navigation is prohibited in a radius of 100 metres from the buoy.

# p. 231

34 - 12/21 NERETVA RIVER: landmarks
Landmarks, Replace:
For: ...light on S mole head - green hut with column...
Read: ...light on S mole head - white hut with green horizontal band on the top and a small green column...

58(T) - 4/19 NERETVA RIVER: works

Caution, Insert:

Reconstruction works are in progress on the right bank of the river near Komin. Caution and reduced speed are requested.

# p. 231

26(T) - 5/23 NERETVA RIVER: archaeological research

Caution, Insert:

Underwater archaeological research is in progress in Komin area. Wide berth and reduced speed are requested.

# p. 237

35 - 4/22 KANAL MALOG STONA, bridge Mainland – Pelješac: landmarks

Landmarks, Replace the existing text as follows:

Bridge Mainland – Pelješac with approach lateral lighted buoys with topmark, lighted and signal marks on the bridge (lateral marks and best point of passage marks); light on Rt Blaca – white tower with column and gallery on base; light on Rt Rep Kleka – white tower with gallery.

# p. 237

36 - 4/22 KANAL MALOG STONA, bridge Mainland – Pelješac: directions

After paragraph Caution, Insert new paragraph:

Directions: When approaching from Neretvanski Kanal, the bridge connecting Mainland – Pelješac is prominent. Approximately in the middle of the line joining Rt Međed (mainland) – Rt Blaca (Pelješac), a navigational corridor has been established, marked by lateral lighted buoys with topmark, lateral lighted marks on the bridge, and best point of passage marks. Vertical clearance under the bridge, in the middle of the navigational corridor is 55 m and width is 200 m. When approaching from W, the track leads between two pairs of lighted lateral buoys: approach buoy no. 1 – green lighted buoy with topmark; approach buoy no. 2 – red lighted buoy with topmark; approach buoy no. 3 – green lighted buoy with topmark; approach buoy no. 4 – red lighted buoy with topmark.

After passing these buoys, it is necessary to steer for mid-passage under the bridge, marked by two pairs of lateral lighted marks and by the best point of passage lighted mark.

After passing the bridge, the track leads between the last two pairs of lateral lighted buoys: approach buoy no. 5 – green lighted buoy with topmark; approach buoy no. 6 – red lighted buoy with topmark; approach buoy no. 7 – green lighted buoy with topmark; approach buoy no. 8 – red lighted buoy with topmark.

During daylight, signal marks marking the navigational corridor are located on the front of the bridge (W and E side): lateral mark (starboard hand) – green triangle point upwards; lateral mark (port hand) – red square; best point of passage – circle with red and white vertical stripes.

# p. 238

19 - 10/23 ZALJEV MALOG STONA, inlet: Caution

Caution, delete:

The area of construction works on the Mainland – Pelješac bridge is marked by lateral light buoys.

# p. 245

18(T) - 6/23

UBLI, harbour: construction works

After paragraph Weather, Insert new paragraph:

Caution: The area of works in Ubli harbour is marked by four yellow lighted buoys (special mark). Navigation is prohibited within the construction area, between the buoys and the coast.

# p. 256

50(T) - 7/20 POMENA, bay: buoy Caution, Insert: When approaching Pomena bay from the S side of Galicija rock, care is necessary to avoid a yellow measurement buoy.

21(T) - 1/25 ŠIPAN ISLAND: Caution

After introductory text, insert new paragraph:

Caution: Pipeline laying operations and diving activities are in progress from Sudurad cove (Rt Butor) to Rt Prtuša. Caution and wide berth are requested.

### p. 267

19(T)-6/25 KOLOČEP ISLAND: Caution

After introductory text, Insert:

Caution: A sound metre is anchored in vicinity 42°39.88'N – 018°00.55'E (Uvala Sapluni). Anchoring is prohibited in 100 metres radius.

### p. 269

21 - 7/23 STONSKI KANAL, inlet: landmarks

Landmarks, Replace:

For: ...town of Ston at the head of inlet N of the harbour; fairway from Broce harbour to Ston harbour marked on N by four green lights, and on S by four red lights (towers on bases in the sea); red light on the pier head in Broce harbour. Read: ...town of Ston at the head of inlet N of the harbour; Ston bridge which connects two shores of Stonski Kanal inlet; fairway from Broce harbour to Ston harbour marked on N by six green lights, and on S by five red lights, red light on the pier head in Broce harbour, white light on the bridge above Stonski Kanal inlet, and red light on the pier head in Ston harbour.

### p. 269

21 - 6/23 STON, harbour: landmarks Landmarks, Replace:

For: ...above the village; green lighted marks...

Read: ...above the village; bridge across Stonski Kanal inlet marked by a white isophase light; green lighted marks...

# p. 269

15 - 4/24 STONSKI KANAL, inlet: Directions

After paragraph Anchorage, Insert:

Directions: Due to an underwater stone slab at the entrance to the navigational channel, around 80 metres NNW (on the opposite coast of the channel) of the light on the pier head in Broce harbour, the track leads closer to that light. After passing the first pair of approach lighted marks E of the pier in Broce harbour, the track leads between the second pair of lighted marks, then between the pair of lighted buoys under the bridge. Thence the track leads closer to the red lighted mark NW of the bridge, keeping to the middle of the channel, and then, after the last pair of lighted marks it is necessary to steer towards the head of the quay in Ston harbour, from which a light is exhibited – red tower, leaving two green lighted marks to starboard.

The best point of passage under the bridge is marked by a white isophase light on both sides of the bridge above Stonski Kanal channel, and by a day mark – circle with red and white vertical stripes.

Vertical clearance under the bridge at that spot is 33 m.

### p. 270

### 23 - 7/23 STON, harbour: directions

Directions, Replace the existing text with the following:

To avoid a submerged obstruction in the fairway entrance, about 80 m NNW of the light on pier head in Broce harbour (on the opposite shore), the track leads closer to that light. The fairway from Broce harbour to Ston harbour is marked on N by six green lights, and on S by five red lights, red light on the pier head in Broce harbour, white light on the bridge across Stonski Kanal inlet and red light on the pier head in Ston harbour.

The best point of passage under the bridge is marked by a white isophase light on both sides of the bridge which connects two shores in Stonski Kanal inlet.

Passing the first pair of approach light beacons E of the pier in Broce harbour, the track leads between the second pair of light beacons, then between the pair of lighted buoys under the bridge, and after that the course should be taken closer to the red light beacon NW of the bridge, keeping closer to mid-channel. From the last pair of light beacons it is necessary to steer for the head of the quay in Ston harbour from which a light is exhibited – red tower, leaving two green beacons to starboard.

Vessels entering the channel must wait at Broce harbour to give precedence to a vessel leaving. Vessels must not leave Ston harbour until a vessel already in the channel enters the harbour.

### p. 273

43 - 12/23 RIJEKA DUBROVAČKA, inlet: historic wreck

Regulations, Insert:

Anchoring and underwater activities are prohibited in the sea area E of Batahovina quay bounded by a circle with 100 metres radius.

### p. 274

44 - 12/23 BATAHOVINA, quay: historic wreck

After Berth, Insert:

Regulations: Anchoring and underwater activities are prohibited in the sea area E of Batahovina quay bounded by a circle with 100 metres radius.

### p. 278

22(T) - 1/25 LOKRUM, island: Caution

After introductory text, insert new paragraph:

Caution: Pipeline laying operations are in progress in N part of Lokrumski Prolaz (approximate position:  $\phi = 42^{\circ}38'22''N \lambda = 018^{\circ}07'15''E$ ). Caution and wide berth are requested.

### p. 279

30 - 12/24 MAINLAND COAST FROM DUBROVNIK HARBOUR TO RT SUSTJEPAN: Sv. Andrija islet, waverider buoy After introductory text, Insert:

Caution: Lighted waverider buoy has been established approximately 0,8 mile E of islet Sv. Andrija. It is hard to detect, especially in heavy seas. Navigation is prohibited in a radius of 200 metres from the buoy.

### p. 280

23 - 6/23 MLINI, harbour: new light Landmarks, Replace: For: Belfry E of... Read: Light on the breakwater head – green column; belfry E of...

### p. 282

35 - 6/22 MAINLAND COAST FROM RT SUSTJEPAN TO RT OŠTRA: ODAS buoy Caution, insert: SW of Molunat, in 42°23,65'N – 018°21,53'E (WGS 84) ODAS lighted buoy is established.

# p. 281

24 - 1/24 CAVTAT, harbour: landmarks

Landmarks, Replace:

For: ...and gallery; hotel buildings; belfry with clock.

Read: ...and gallery; light on the head of W pier – red tower with column and gallery; light on the pier head – white tower with column and gallery.