



SLOVENIA

Report to MBSHC24

Constanta, Romania 2 – 4 July 2024

By Slovenian Hydrographic Office and Geodetic Institute of Slovenia







Introduction – HO structure in national maritime administration

- <u>Ministry of Infrastructure</u> is Slovenian Hydrographic Office
- <u>Slovenian Maritime Administration</u> is National Maritime Authority
- <u>Geodetic Institute of Slovenia</u> is acting as a technical part of SI HO









Key Achievements between two conferences

- Hydrographic Surveys each year 1/5 of Slovenian Sea
- SI List of Lights online version
- Release of new ENC- SI3TZ003 Approach to Port of Koper
- New edition of paper nautical chart Port of Koper scale 1:5.000
- New edition of publication Symbols and abbreviations used on Slovenian nautical charts on Slovenian paper nautical charts









Online version: SI List of Lights

https://hidrografija.si/en/list-of-lights/

Area 👻 Color 👻 Flash 👻 AIS / V-AIS Reset

Map

Google

Export table 🛛 Report change 🖕

id (SI), Id (INT)	Location, name	<u>Latitude,</u> Longitude	Characteristic	Elevation (m)	Range (M)	Structure, Height (m)	Remarks	NtM	
1101	DEBELI RTIC	45° 35-471' N	Q(9)W.15s	8	8	$\mathbf x$ on yellow square stone tower, black band on	223		
E2607	Shoal mark (Off point)	13° 41-980' E				concrete base			
						4			
1102.01	DEBELI RTIC	45° 35-667' N	Fl.Y.4s	1	1	Yellow cylindrical buoy with a sign	fl 0-8	04/24	
	Natural monument, buoy No.1	13° 43-161' E				1			
1102.02	DEBELI RTIC	45° 35-786' N	Fl.Y.4s	1	1	Yellow cylindrical buoy with a sign	fl 0-8	04/24	
	Natural monument, buoy No.2	13° 42-920' E				1			
1102.03	DEBELI RTIC	45° 35-945' N	Fl.Y.4s	1	1	Yellow cylindrical buoy with a sign	fl 0-8	04/24	
	Natural monument, buoy No.3	13° 42-654' E				1			
1102.04	DEBELI RTIC	45° 35 815' N	Fl.Y.4s	1	1	Yellow cylindrical buoy with a sign	fl 0-8	04/24	
	Natural monument, buoy No.4	13° 42-404' E				1			
1102.05	DEBELI RTIC	45° 35-683' N	Fl.Y.4s	1	1	Yellow cylindrical buoy with a sign	fl 0-8	04/24	
	Natural monument, buoy No.5	13° 42-153' E				1			
1102.06	DEBELI RTIC	45° 35-543' N	Fl.Y.4s	1	1	Yellow cylindrical buoy with a sign	fl 0-8	04/24	







Main challenges

- Migration to S-1xx products
- High running cost expected
- Lack of qualified staff

Lessons Learned

- Cooperation with other HOs is crucial
- More Training needed









Conclusion / Proposals /Actions required from MBSHC

- More training on:
 - conversion/migration/validation for S-1xx
 - new S-1xx products: e.g S-102



