



**LIST OF LIGHTS
ON THE MONTENEGRIN COAST
OF THE ADRIATIC SEA AND
LAKE OF SKADAR**

**TABLE OF LIGHTS
02/11/2013**

**Institute of Hydrometeorology and
Seismology
Department for Hydrography and Oceanography**

All positions are referred to the World Geodetic System 1984 Datum and can be plotted directly only on charts with same datum. For charts that are referred to Hermannskögel Datum (Bessel 1841 ellipsoid) it is necessary to move positions 0.02 minutes SOUTHWARD and 0.3 minutes EASTWARD to agree with these charts.

ADRIATIC SEA - MONTENEGRO

National No. International No.	Location -Name	WGS 84 $\phi \lambda$ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M		

BOKA KOTORSKA

743 E 3622	- Ostrvce Mamula Islet	42 23. 726 18 33. 472	Fl W 3s	34	6	White round plastic tower with platform	[0.3]
743.5 E 3622.5	- Dobreč	42 25. 314 18 32. 799	Fl G 5s	6	6	White round tower with black spiral and platform, 5	[0.5]

HERCEGNOVSKI ZALIV

744 E 3623	- Rose, pier W side	42 25. 691 18 33. 379	F G	5	2	Green column, 4	
745 E 3624	- HERCEG NOVI, Breakwater, head	42 26. 977 18 31. 943	Fl(2) G 5s	9	5	Square stone obelisk, 7	[0.5;0.5;0.5; 3.5]
745.5 E 3626	- Meljine	42 27. 150 18 33. 630	Fl(2) R 6s	5.5	2	White round tower with red stripes with gallery and platform	
746 E 3628	- Zelenika, Quay. NW corner	42 26. 981 18 34. 279	Fl R 3s	9	4	White tower with column and gallery on pedestal, 5	[1] Vis. 315-135 (180)

KUMBORSKI TJESNAC

747 E 3632	- Đenovići, Metal bridge. Head	42 25. 951 18 36. 217	Fl R 3s	14	6	Metal construction on house	[0.3]
747.5 E 3632.5	- Baošići, Mole. Head	42 26. 427 18 37. 759	Fl R 5s	4.9	3	White round tower with red stripes	[0.5; 4.5]
748 E 3630	- Pristan, Mole. Head	42 25. 541 18 36. 108	Fl G 3s	7	5	White round tower with black stripes and gallery, 6	[0.3]

ADRIATIC SEA - MONTENEGRO

National No. International No.	Location -Name	WGS 84 $\phi \lambda$ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M	m	

TIVATSKI ZALIV

749 E 3648	- Krašići, Pier. Head	42 24. 556 18 39. 161	F G	5	2	White column, 5	
750 E 3647	- Bjelila (Oko), Pier NW corner	42 24. 370 18 39. 966	Fl G 2s	6	2	White round column with black stripes, 5	[0.3;1.7]
751 E 3646	- Žukovac, Pier	42 24. 242 18 41. 169	Fl G 3s	7	2	Green tower with column	[0.3] Obscd. 216-245 (29) over Tunja shallow
752 E 3645	- Plićina Tunja, Shallow	42 24. 971 18 40. 655	Fl(2) WR 5s	8	W 6 R 4	Piramidal stone tower, block in the sea	[0.5;1;0.5;3] 274- R -14 (100) over is Otok and Stradioti
753 E 3644	- Kalimanj	42 25. 604 18 41. 975	F R	6	4	Red column	
753.5 E 3644.5	- Plićina Kalimanj, Shallow	42 25. 521 18 42. 018	Fl R 4s	6	3	White round tower with red stripes and platform, 4,6	[0.5]
753.6 E 3638.7	-Porto Montenegro, S side pontoon	42 23.835 18 41.452	Fl R 4s	4.5	3	Red column on pontoon 4,5	[0.5]
753.7 E 3638.5	-Porto Montenegro, N side pontoon	42 26.048 18 41.398	Fl G 4s	4.5	3	Green column on pontoon, 4,5	[0.5]
754	-Porto Montenegro, pier 1	42 25.892 18 41.436	Fl W 3s	9	7	White tower on pier	[0.5]
754.1	-Porto Montenegro, pier 4	42 26.023 18 41.465	Fl R 4s	4.5	5	Red tower on pier	Vis. 294-350 (056)
755 E 3643	- Pristan Staničić, Mole, NW corner	42 25. 815 18 41. 706	Fl(2) R 6s	5.6	3	White round tower with red spiral	[0.5;0.5;0.5; 4.5]
756 E 3638	- Rt Seljanovo Cape	42 26. 341 18 41. 173	Fl R 3s	7	5	White round tower with red stripes on pedestal	[0.3]

ADRIATIC SEA - MONTENEGRO

National No. International No.	Location -Name	WGS 84 $\phi \lambda$ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M	m	

TJESNAC VERIGE

758 <i>E 3652</i>	- Rt Sv. Nedelja Cape	42 27. 598 18 40. 575	Fl R 2s	7	5	White round tower with red stripes and gallery, 7	[0.3]
759 <i>E 3654</i>	- Rt Opatovo Cape	42 27. 565 18 40. 889	Fl G 2s	9	4	Square stone tower, block in the sea	[0.3]
762 <i>E 3658</i>	- Turski rt Cape	42 28. 709 18 41. 203	Fl(2) W 5s	9	6	White conical tower with gallery	[0.5;1;0.5;3]
763 <i>E 3660</i>	- Rt Verige (Gospa od Anđela) Cape	42 28. 647 18 41. 408	Fl G 3 s	10	4	White round tower with black stripes beside small chapel	[0.5]

MORINJSKI ZALIV

764 <i>E 3661</i>	- Kostanjica, Mole. Middle	42 29. 196 18 39. 955	F R	4	3	White pyramidal metal framework tower	
765 <i>E 3662</i>	- Morinj, NE corner	42 29. 419 18 39. 019	F G	4	4	Green column, 3	

RISANSKI ZALIV

767 <i>E 3663</i>	- RISAN, Mole.Head	42 30. 806 18 41. 659	Fl(3) G 6s	5	2	White round tower with column and gallery, 5	[0.5;1;0.5;1;0.5;2.5]
767.5 <i>E 3663.6</i>	- Gospa od Škrpjela, Islet	42 29. 181 18 41. 344	Fl(2) R 6s	5	6	White round stone tower, 4	[0.5;0.5;0.5;4.5]
768 <i>E 3664</i>	- PERAST, Wharf. Middle	42 29. 145 18 41. 906	Fl(3) R 7s	5.6	3	White round tower with red spiral, 4.6	[0.5;0.5;0.5;0.5;0.5;4.5]

ADRIATIC SEA - MONTENEGRO

National No. International No.	Location -Name	WGS 84 $\phi \lambda$ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M		

KOTORSKI ZALIV

769 <i>E 3666</i>	- Stoliv, Mole. Head	42 28. 352 18 42. 717	F G	5	2	White column, 4	
770.5 <i>E 3671</i>	- Prčanj, Markov rt Cape	42 27. 938 18 44. 035	Fl(2) G 6s	7	7	White round tower with black bands and platform, 6	[0.5;0.5;0.5; 4.5]
771 <i>E 3674</i>	- Prčanj, Mole. N side	42 27. 221 18 44. 937	Fl G 3s	5.6	3	White round tower with black bands and platform, 4	[0.3;2.7]
772 <i>E 3676</i>	- Rđakovo, Cape. N Pier	42 26. 941 18 45. 249	Fl G 5s	8	6	White square tower with column and gallery, 7	[0.5]
773	- Rt Plagente, Cape	42 26. 165 18 45. 822	Fl(2) R 5s	8	6	White round tower with red spiral 5	[0.5;1;0.5;3]
774 <i>E 3678</i>	- Muo, Quay. Head	42 26. 096 18 45. 438	Fl(2) G 5s	5	5	White round tower with platform 4	[0.5;0.5;0.5; 3.5]
775 <i>E 3682</i>	- KOTOR, coast NW side	42 25. 567 18 46. 003	Fl R 3s	8	5	Stone obelisk, 7	[1]

ZALIV TRAŠTE

776 <i>E 3684</i>	- Rt Trašte, Cape	42 21. 462 18 41. 271	Fl W 3s	9	5	White round tower with galley on pedestal, 6	[0.3] Vis. 010-278 (268)
777 <i>E3684.5</i>	- Bigova, Pier	42 21. 358 18 42. 258	Fl R 3s	7	2	Red round metal tower, 5	[0.3]
778 <i>E 3685</i>	- Rt Platamuni, Cape	42 16. 046 18 46. 737	Fl W 6s	32	9	Stone tower with column and gallery, 10	[1]

ADRIATIC SEA - MONTENEGRO

National No. International No.	Location -Name	WGS 84 $\phi \lambda$ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M	m	

BUDVA

779	- <i>Buoy I</i>	42 16. 387 18 50. 628	Fl G 2s		2	Green pillar buoy	[0.3]
779. 5	- <i>Buoy II</i>	42 16. 393 18 50. 563	Fl R 2s		2	Red pillar buoy	[0.3]
780	- <i>Buoy III</i>	42 16. 734 18 50. 765	Fl G 3s		2	Green pillar buoy	[0.3]
780. 5	- <i>Buoy IV</i>	42 16. 789 18 50. 545	Fl(2) R 5s		2	Red conical buoy	[0.3]
781 <i>E 3688</i>	- Breakwater, Head. N corner	42 16. 760 18 50. 364	Fl R 3s	6	3	Red tower with column and gallery, 5	[0.5] Obscd. 270-090 (180)
783 <i>E 3686</i>	- Ostrvce Sv. Nikola, Islet	42 15. 539 18 51. 482	Fl(3) W 10s	23	8	White tower beside house, 3	[0.5;1;0.5;1; 0.5;6.5] Vis. 248-113 (225)
783.2 <i>E 3688.5</i>	- Katići	42 11. 731 18 56. 156	Fl R 4s	25	6	White round tower on concrete block, 5	[0.5]

BARSKO SIDRIŠTE

783.5 <i>E 3689</i>	- Crni rt. Cape	42 08. 175 19 00. 640	Fl W 4s	142	25	White round tower on concrete block, 4	[1]
784 <i>E 3690</i>	- Rt Volujica Cape	42 05. 304 19 04. 223	Fl(2) W 10s	30	20	Six sided tower with white and black stripes, 6	Reserve light 16 M
784. 5	- <i>Pilotska plutača, Pilot buoy</i>	42 06. 489 19 03. 680	FL R 5s	3.8	2	Orange conical buoy with written letter "P" on it	[0.5]

ADRIATIC SEA - MONTENEGRO

National No. International No.	Location -Name	WGS 84 $\phi \lambda$ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M	m	

BAR

785 <i>E 3691</i>	- W Breakwater, Head	42 05. 949 19 04. 734	Fl G 3s	19	6	White round tower with gallery on top, 13	[1]
786 <i>E 3693</i>	- N Breakwater, Head	42 05. 815 19 04. 913	Fl(2) R 5s	6.5	3	White tower with red rings and platform, 5.5	[0.5;1;0.5;3]
786.5 <i>E 3694</i>	- Marina, N Mole	42 05. 987 19 05. 206	Fl(3) G 5s	7	3	White round tower with green platform, 5	[0.5;0.5;0.5;0.5;0.5;2.5]
786.6 <i>E 3694.1</i>	- Marina, S Mole	42 05. 954 19 05. 247	Fl(3) R 5s	6	3	White round tower with red platform, 6	[0.5;0.5;0.5;0.5;0.5;2.5]

ULCINJ

788 <i>E 3696</i>	- Rt Mendra, Cape	41 57. 157 19 08. 978	Fl(3) W 10s	35	22	White tower beside hous,8	3 group flashing
789 <i>E 3698</i>	- Vrh tvrđave Castle. Peak	41 55. 344 19 12. 082	Fl W 3s	27	8	White square tower, 4	[0.3]
791 <i>E 3700</i>	- Sv. Đorđe	41 57. 100 19 21. 020	Fl R 3s	7	1	Red metal column, 6	[0.3;2.7] Obscd. toward Albanian border

SKADAR LAKE - MONTENEGRO

National No. International No.	Location -Name	WGS 84 Lat φ Long λ (N/E)	Characteristics	Elevation	Range	Structure and height of construction	Remarks
				m	M		

SKADARSKO JEZERO

792	- VIRPAZAR, channel, Entrance. Buoy	42 15. 016 19 06. 695	Fl G 3s		4	Green conical buoy, lateral starboard hand	[0.3]
793	- VIRPAZAR, channel, Entrance. Buoy	42 15. 579 19 06. 290	Fl Rl 3 s		3	Red conical buoy, lateral port hand	[0.3]
793.1	- Virpazar	42 14.783 19 05.509	Fl(2) R 5s		3	Light on the roof of concrete small house	[0.3; 0.7; 0.3; 3.7]
793.2	- Tanki rt, Buoy	42 13.936 19 06.828	Fl R 3s		2	Red conical buoy	[0.3;2.7]
794	- Usamljena Opasnost, Buoy	42 15. 540 19 06. 828	Fl(2) R 3s		5	Red conical buoy	[0.3;0.3;0.3;2.1]
794.1	- Plavnica, channel, Entrance	42 15.528 19 11.519	Fl G 5s	4.9	2	Green column, lateral starboard hand	[0.3;4.7]
794.2	- Plavnica, channel, Entrance	42 15.521 19 11.509	Fl R 5s	4.9	2	Red column, lateral port hand	[0.3;4.7]
795	-Rijeka Crnojevića, channel, Entrance. Buoy	42 18. 410 19 05. 249	Fl R 3s		4	Red conical buoy	[0.3]