Law on the boundaries of the maritime tract, 10 March 1993

Article 1

In the present law, the maritime tract shall be determined to be the part of the sea which is bordered by the mainland and falls under the jurisdiction of the Republic of Estonia.

Article 2

The basis of the determination of the maritime tract shall be the provisions of the Convention on the Territorial Sea and the Contiguous Zone, 1958, concluded in Geneva and United Nations Convention on the Law of the Sea, 1982.

Article 3

The normal baseline of territorial sea is an imaginary line which at low tide joins the points farthest from the shoreline of the mainland, islands, islets, rocks and single boulders. The coordinates of the normal baseline of the territorial sea are established in appendix 1.

Article 4

Internal sea is a maritime tract which lies between the normal baseline of territorial sea and the shoreline.

Article 5

Territorial sea is a maritime tract adjacent to the internal sea whose external boundary shall be determined by the present law. The coordinates of the boundary of the territorial sea are established in appendix 2.

Article 6

The breadth of the territorial sea shall be twelve nautical miles. Exceptions shall be made in the breadth of the territorial sea due to international conventions and agreements made with neighbouring states.

Article 7

The exclusive economic zone is a maritime tract beyond and adjacent to the territorial sea whose outer limit is determined in coordination with neighbouring States. The coordinates of the boundary of the exclusive economic zone are established in appendix 3.

APPENDIX 1

The baseline of the territorial sea of the Republic of Estonia

Point Geographical coordinates Chart Remarks

No. Latitude (N) Longitude (E)No.

0 1 0 1



Page 2				
1.	59 34,17	28 05,87	25013 23002 22000	Border between the Republic of Estonia and the Russian Federation at the shore of the Bay of Narva in accordance with the Estonian-Russian Peace Treaty
2.	59 25,70	27 32,20	23002 22000	The western jetty of Pühajôgi
	Continuing	along the sho		nt of low tide until Point 3
3.	59 26,60	27 13,50	23002 22000 22001	The shoreline near Saka
4.	59 31,26	26 45,27	25014 23002 22000 22001	Rock east of Mahu beacon
5.	59 49,35	26 21,85	23002 22001	Boulder north of Vaindlo Island
6.	59 49,30	26 21,60	23002 22001	Boulder north of Vaindlo Island
7.	59 40,56	25 41,98	28015 23005 22001	Boulder north of Purikarineem
8.	59 42,09	25 01,10	25016 23005 23006 22001	Rock north-west of Keri Island
9.	59 36,40	24 30,55	25016 23006 22001	Boulder west of Pikasääre (Naissaar Island)
10.	59 23,40	24 02,43	28018 23006 23008 23010 22001 22002	Boulder north of Pakri lighthouse
11.	59 18,28	23 21,69	25020 23008 23010	Rock north-west of Osmussaar Island

Page 3				
			22002	
12.	59 05,28	22 51,82	28025 23009 23010 22002	Rock at Selgrahu
13.	59 05,70	22 35,10	23009 23014 22002 22003	Point of Tahkunanina
14.	58 56,80	22 03,40	25026 23009 23014 22002 22003	Rock 358° 3,5 cables from Ristna lighthouse
15.	58 56,50	22 02,70	25026 23014	Rock 288,8° 3,8 cables from Ristna lighthouse
16.	58 56,40	22 02,60	25026 23014 22003	Rock 278,0° 4,3 cables from Ristna lighthouse
17.	58 55,60	22 02,30	25026 23014 22003	Boulder 215,2° 10,4 cables from Ristna lighthouse
18.	58 55,30	22 03,00	25026 23014	Point 192,3° 11,4 cables from Ristna lighthouse
19.	58 53,60	22 08,20	25026 23014 22003	Rock 236,0° 24,4 cables from Kôpu lighthouse
20.	58 31,36	21 54,46	25028 23014 22003	Boulder north-west of the point of Undva
21.	58 30,91	21 48,04	25028 23014 22003	Boulder north-west of the tip of Kiipsaarenukk
22.	58 19,29	21 45,67	28028 25028	Boulder west of Nootamaa Island
23.	58 19,26	21 45,67	28028 25028	Boulder west of Nootamaa Island

Page 4				
			23014 22003	
24.	57 57,45	21 58,40	25029 23015 22003	Rock south of the point of Loodeneem
25.	57 53,28	22 02,45	25030 23015 22003	Southern Point of the Vesitükimaa Islet
26.	57 58,08	22 11,38	25031 23015 22003 22004	Rock south-west of the point of Kaavinina
27.	58 09,07	22 49,01	25024 23015 22003 22004	Boulder south-east of Allirahu beacon
28.	57 48,82	23 12,50	28040 23015 22004	Rock north-west of the Pärsineem (western shore of Ruhnu Island)
29.	57 48,19	23 12,27	28040	Rock
30.	57 47,81	23 12,41	28040	Rock
31.	57 47,26	23 13,03	28040	Rock west of the point of Holmineem
32.	57 47,13	23 13,62	28040	Boulder
33.	57 46,72	23 15,73	28040 23012 22004	Rock
34.	57 46,80	23 16,43	28040 23012 22004	Western jetty of the Port of Rinksi
35.	58 05,69	23 58,42	25037 23012 22004	Rock south of Kihnu lighthouse
36.	57 52,48	24 21,47	23012 22004	Border between the Republic of Estonia and the Republic of Latvia at the shore of the Bay of Riga

APPENDIX 2
The boundary of the territorial sea of the Republic of Estonia
(The sea border of Estonia)

Point No.		Longitude (I		Remarks
1.	59 34,17	28 05,87	25013 23002 22000	
37.	59 37,9	26 54,9	23002 22000 22001	
38.	59 56,3	26 26,4	23002 23004 22001	
39.	59 54,0	26 09,2	23004 23005 22001	
40.	59 48,9	26 01,3	23005 22001	
41.	59 49,6	25 34,7	23005 22001	
42.	59 42,2	24 28,9	23006 22001	
43.	59 34,6	23 57,2	23006 23008 22001 22002	
44.	59 28,9	23 31,3	23008 23010 22002	
45.	59 29,0	23 11,5	23008 23010	

Page 6						
-			22002			
46.	59 28,2	23 08,6	23010 22002			
coordinat			to point 47 by an arc with a radius of 12 nautical miles from point 11, N 23°21,69' E.			
47.	59 27,4	23 06,5	23008 23010 22002			
48.	59 17,5	22 44,0	23009 23010 22002			
49.	59 17,7	22 36,2	23009 23010 22002			
coordinat			to point 50 by an arc with a radius of 12 nautical miles from point 13, N 22°35,10' E.			
50.	59 16,2	22 23,9	23009 22002			
51.	59 14,7	22 18,5	23009 22002 22003			
52.	59 03,4	21 51,0	23009 22002 22003			
53.	58 55,1	21 39,1	23014 22003			
coordinat	Point 53 to be connected to point 54 by an arc with a radius of 12 nautical miles from point 17, coordinates of which are 58°55,60' N 22°02,30' E.					
54.	58 49,9	21 41,8	23014 22003			
55.	58 41,3	21 36,4	23014 22003			
coordinat			to point 56 by an arc with a radius of 12 nautical miles from point 21, N 21°48,04' E.			

21 25,3

23014 22003

56.

58 32,2

1	Dan	Δ	7
	Pag	e	-/

57. 58 21,1 21 23,2 23014 22003

Point 57 to be connected to point 58 by an arc with a radius of 12 nautical miles from point 23, coordinates of which are 58°19,26' N 21°45,67' E.

58. 58 15,4 21 24,2 23015 23014 22003

59. 57 53,7 21 36,8 23015 22003

Point 59 to be connected to point 60 by an arc with a radius of 12 nautical miles from point 24, coordinates of which are $57^{\circ}57,45'$ N $21^{\circ}58,40'$ E.

60. 57 51,4 21 38,8 23015 22003 61. 57 47,2 21 43,0 23015

22003 62. 57 45,3 21 53,6 23015

22003

63. 57 54,9 22 43,3 23015 22003 22004

64. 57 35,0 23 11,0 23012 23015

22004

22004

Point 64 to be connected to point 65 by an arc with a radius of 12 nautical miles from point 33, coordinates of which are $57^{\circ}46,72'$ N $23^{\circ}15,73'$ E.

65. 57 35,2 23 22,1 23012 22004

Point 65 to be connected to point 66 by an arc with a radius of 12 nautical miles from point 34, coordinates of which are $57^{\circ}46,80'$ N $23^{\circ}16,43'$ E.

66. 57 37,5 23 30,6 23012 22004

67. 57 49,2 23 56,6 23012 22004

68. 57 48,7 23 57,3 23012

69. 57 54,0 24 18,2 23012 22004 Page 8

E.

Point 69 to be connected by a straight line to point 36, coordinates of which are 57°52,48' N 24°21,47'

Remarks:

- Since the boundary of the territorial sea within the Bay of Narva has not been determined at the negotiations between the Republic of Estonia and the Russian Federation, the boundary of the territorial sea extending from point 1 to point 39 through points 37 and 38 may change as a result of these negotiations.
- 2. Since the boundary of the territorial sea in the Strait of Irben and the Bay of Riga has not been determined at the negotiations between the Republic of Estonia and the Republic of Latvia, the boundary of the territorial sea extending from point 60 to point 69 through points 61, 62, 63, 64, 65, 66, 67 and 68 may change as a result of these negotiations.

APPENDIX 3 The boundary of the exclusive economic zone and continental shelf of the Republic of Estonia

Point	Geographica	1 coordinates	Chart Remarks
No.	Latitude (N)	Longitude (E)	No.
	0 1	0 1	
38.	59 56,3	26 26,4	23004 22001
70.	60 00,0	26 20,8	23004 22001
71.	59 59,4	26 13,1	23004 22001
72.	59 58,4	26 08,4	23004 22001
73.	59 52,0	25 58,5	23005 22001
74.	59 52,9	25 28,0	23005 22001
75.	59 53,6	25 10,6	23005 22001
76.	59 52,4	24 57,6	23006 22001

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77.	59 50,8	24 49,7	23006
			22001
78.	59 44,5	24 24,8	23006
			22001
79.	59 37,4	23 54,8	23008
			22001 22002
80.	59 31,9	23 30,1	23010
			22002
81.	59 32,0	23 10,0	23010
			22002
82.	59 25,2	22 45,5	23010
			22002
83.	59 23,1	22 10,3	23009
			22002 22003
			22003
84.	59 18,7	21 46,7	23009
			22003
85.	59 11,5	21 11,3	22003
	Point 85 is	not connecte	d to point 86.
86.	58 46,8	20 28,6	22003
87.	58 29,0	20 26,5	22003
88.	58 12,0	20 22,4	22003
89.	58 00,9	20 24,0	22003
61.	57 47,2	21 43,0	23015 22003
	Point 61 is	not connecte	d to point 64.
64.	57 35,0	23 11,0	23012
			23015
			22004
90.	57 34,4	23 11,8	23012
			23015

Page 10				
			22004	
91.	57 31,4	23 42,7	23012 22004	
68.	57 48,7	23 57,3	23012 22004	

Remarks:

- Since the boundary of the exclusive economic zone and continental shelf near Vaindlo Island in the Gulf of Finland has not been determined at the negotiations between the Republic of Estonia and the Russian Federation, the boundary of the exclusive economic zone and continental shelf extending from point 38 to point 70 may change as a result of the negotiations.
- Since the boundary of the exclusive economic zone and continental shelf between the Republic of Estonia and the Republic of Latvia has not been determined at the negotiations between the Republic of Estonia and the Republic of Latvia, the boundary of the exclusive economic zone and continental shelf extending from point 88 to point 61 through point 89, as well as from point 64 to point 68 through to points 90 and 91, may change as a result of these negotiations.