

Geomeetriliste piirilõikude pöördepunktide koordinaadid

			Geodeetilised koordinaadid	
2. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
17	6386934.3	698784.7	57 34 49.70	27 19 25.97
18	6386981.8	699045.9	57 34 50.82	27 19 41.81
19	6387364.7	699424.3	57 35 02.57	27 20 05.70
20	6387372.5	699489.9	57 35 02.72	27 20 09.66
21	6387576.8	699734.3	57 35 08.92	27 20 24.97
22	6387996.5	699727.1	57 35 22.48	27 20 25.79
23	6388107.6	699727.9	57 35 26.06	27 20 26.17
24	6388533.2	700177.1	57 35 39.08	27 20 54.45
25	6388584.1	700231.7	57 35 40.63	27 20 57.89
26	6388611.8	700253.1	57 35 41.49	27 20 59.26
27	6388642.4	700290.3	57 35 42.42	27 21 01.59
28	6388851.9	700512.2	57 35 48.83	27 21 15.56
29	6388958.2	700643.2	57 35 52.05	27 21 23.75
30	6388972.1	700891.2	57 35 52.09	27 21 38.71
31	6388982.0	701042.3	57 35 52.17	27 21 47.82
32	6388996.4	701283.8	57 35 52.24	27 22 02.38
33	6389001.2	701439.4	57 35 52.14	27 22 11.75
34	6389003.9	701600.1	57 35 51.97	27 22 21.42
35	6388937.1	701678.5	57 35 49.69	27 22 25.93
36	6388836.0	701798.0	57 35 46.23	27 22 32.81
37	6388830.5	701914.5	57 35 45.86	27 22 39.80
38	6389143.7	702057.0	57 35 55.74	27 22 49.32
39	6389200.3	702130.9	57 35 57.45	27 22 53.93
40	6389220.4	702136.0	57 35 58.09	27 22 54.30
41	6389371.7	702174.7	57 36 02.91	27 22 57.09
42	6389685.6	702254.5	57 36 12.91	27 23 02.84
43	6389738.0	702350.1	57 36 14.45	27 23 08.75
			Geodeetilised koordinaadid	
4. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
44	6390898.1	703432.3	57 36 50.12	27 24 17.37
45	6391113.8	703359.8	57 36 57.21	27 24 13.66
46	6391222.0	703195.5	57 37 00.97	27 24 04.11
47	6391161.0	702868.4	57 36 59.53	27 23 44.25

48	6391081.3	702464.1	57 36 57.62	27 23 19.69
49	6391131.6	702457.1	57 36 59.26	27 23 19.42
50	6391395.1	702413.6	57 37 07.83	27 23 17.60
51	6391501.4	702395.3	57 37 11.30	27 23 16.82
52	6391718.8	702356.9	57 37 18.38	27 23 15.17
53	6391742.4	702619.3	57 37 18.71	27 23 31.03
54	6391782.8	702784.7	57 37 19.74	27 23 41.11
55	6391800.6	702859.2	57 37 20.20	27 23 45.64
56	6391850.0	702909.8	57 37 21.71	27 23 48.84
57	6391948.9	703018.5	57 37 24.72	27 23 55.68
58	6392032.2	703112.6	57 37 27.26	27 24 01.60
59	6392150.7	703136.0	57 37 31.04	27 24 03.37
60	6392376.3	703046.7	57 37 38.47	27 23 58.68
61	6392515.1	703137.6	57 37 42.80	27 24 04.58
62	6392554.4	703142.9	57 37 44.06	27 24 05.01
63	6392632.6	703063.7	57 37 46.72	27 24 00.49
64	6392735.6	703073.5	57 37 50.03	27 24 01.39
65	6392841.3	703085.3	57 37 53.42	27 24 02.42
66	6392993.2	703097.4	57 37 58.30	27 24 03.62
67	6393310.4	702926.0	57 38 08.82	27 23 54.27
68	6393411.1	702959.1	57 38 12.02	27 23 56.57
69	6393488.0	702736.9	57 38 14.86	27 23 43.43
70	6393549.9	702526.7	57 38 17.21	27 23 30.97
71	6393636.6	702253.7	57 38 20.45	27 23 14.80
72	6393720.6	702149.9	57 38 23.33	27 23 08.81
73	6393790.5	702133.0	57 38 25.62	27 23 08.00
74	6393847.7	702207.9	57 38 27.34	27 23 12.68
75	6393946.9	702253.7	57 38 30.47	27 23 15.74
76	6394020.1	702241.4	57 38 32.85	27 23 15.22
77	6394027.6	702180.8	57 38 33.19	27 23 11.60
78	6394032.8	701827.5	57 38 33.93	27 22 50.35
79	6394082.0	701807.8	57 38 35.55	27 22 49.31
80	6394094.1	701803.0	57 38 35.95	27 22 49.06
81	6394122.0	701791.9	57 38 36.87	27 22 48.47
82	6394113.1	701761.9	57 38 36.63	27 22 46.64
83	6394198.2	701685.7	57 38 39.50	27 22 42.31
84	6394241.4	701675.2	57 38 40.92	27 22 41.81
85	6394253.8	701751.0	57 38 41.19	27 22 46.41
86	6394257.0	701786.7	57 38 41.24	27 22 48.57
87	6394336.3	701747.0	57 38 43.86	27 22 46.42
88	6394573.0	701839.6	57 38 51.35	27 22 52.72
89	6394629.4	701775.0	57 38 53.28	27 22 49.00
90	6394649.5	701666.6	57 38 54.10	27 22 42.53
91	6394664.3	701612.4	57 38 54.67	27 22 39.31
92	6394823.4	701698.7	57 38 59.67	27 22 44.99

93	6394854.5	701690.0	57 39 00.68	27 22 44.56
94	6395175.0	701805.7	57 39 10.84	27 22 52.50
95	6395326.0	701918.3	57 39 15.53	27 22 59.74
96	6395416.0	702018.5	57 39 18.27	27 23 06.05
97	6395501.9	701959.9	57 39 21.14	27 23 02.78
98	6395577.1	701868.8	57 39 23.72	27 22 57.53
99	6395608.2	701831.8	57 39 24.78	27 22 55.39
100	6395642.8	701771.6	57 39 26.00	27 22 51.87
101	6395768.8	701550.5	57 39 30.42	27 22 38.94
102	6395926.4	701563.4	57 39 35.49	27 22 40.19
103	6396056.9	701759.4	57 39 39.38	27 22 52.39
104	6396335.5	701558.4	57 39 48.70	27 22 41.13
105	6396435.7	701554.1	57 39 51.95	27 22 41.18
106	6396519.8	701594.7	57 39 54.59	27 22 43.88
107	6396627.8	701544.9	57 39 58.16	27 22 41.21
108	6396810.4	701432.6	57 40 04.24	27 22 35.00
109	6396900.2	701423.5	57 40 07.15	27 22 34.72
		Geodeetilised koordinaadid		
6. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
117	6400026.3	703358.7	57 41 44.90	27 24 40.89
118	6400053.8	703531.3	57 41 45.50	27 24 51.38
119	6400301.6	703405.7	57 41 53.71	27 24 44.56
120	6400545.0	703316.3	57 42 01.71	27 24 39.92
121	6400523.2	703841.7	57 42 00.15	27 25 11.53
122	6400508.0	703930.3	57 41 59.51	27 25 16.83
123	6400481.4	703944.2	57 41 58.63	27 25 17.58
124	6400487.6	704099.2	57 41 58.57	27 25 26.95
125	6400524.3	704156.7	57 41 59.66	27 25 30.53
126	6400525.6	704256.8	57 41 59.54	27 25 36.57
127	6400539.7	704257.2	57 41 59.99	27 25 36.63
128	6400635.8	704256.8	57 42 03.10	27 25 36.91
129	6400840.4	704173.8	57 42 09.84	27 25 32.53
130	6400917.6	704127.8	57 42 12.41	27 25 30.00
131	6401117.2	704295.9	57 42 18.57	27 25 40.75
132	6401206.3	704335.1	57 42 21.38	27 25 43.39
133	6401334.1	704344.9	57 42 25.49	27 25 44.37
134	6401508.3	704328.9	57 42 31.14	27 25 43.95
135	6401466.9	704402.6	57 42 29.68	27 25 48.26
136	6401579.3	704481.9	57 42 33.18	27 25 53.39
137	6401624.8	704528.6	57 42 34.57	27 25 56.35
138	6401858.8	704787.8	57 42 41.70	27 26 12.70
139	6402006.8	704918.6	57 42 46.26	27 26 21.05
140	6402069.6	704981.2	57 42 48.18	27 26 25.02

141	6402150.3	705107.6	57 42 50.58	27 26 32.89
142	6402332.8	705259.9	57 42 56.21	27 26 42.65
143	6402537.9	705358.2	57 43 02.67	27 26 49.21
144	6402504.6	705397.5	57 43 01.53	27 26 51.48
145	6402471.4	705639.6	57 43 00.06	27 27 05.98
146	6402083.0	705913.8	57 42 47.06	27 27 21.31
147	6401893.7	705961.5	57 42 40.87	27 27 23.60
148	6401865.6	705988.6	57 42 39.92	27 27 25.15
149	6401601.4	706177.6	57 42 31.08	27 27 35.72
150	6401451.0	706301.2	57 42 26.02	27 27 42.71
151	6401536.5	706501.6	57 42 28.44	27 27 55.06
152	6401644.3	706746.0	57 42 31.52	27 28 10.13
153	6401955.2	706830.1	57 42 41.41	27 28 16.18
154	6402023.5	706735.5	57 42 43.77	27 28 10.68
155	6402266.6	706880.7	57 42 51.38	27 28 20.20
156	6402337.9	706876.3	57 42 53.69	27 28 20.16
157	6402473.1	706864.8	57 42 58.07	27 28 19.89
158	6402552.6	706859.9	57 43 00.64	27 28 19.84
159	6402555.3	707000.9	57 43 00.49	27 28 28.35
160	6402636.5	707095.8	57 43 02.96	27 28 34.33
161	6402788.4	707270.9	57 43 07.57	27 28 45.37
162	6402781.4	707401.3	57 43 07.12	27 28 53.21
163	6402943.2	707677.9	57 43 11.88	27 29 10.41
164	6403130.5	707809.4	57 43 17.71	27 29 18.93
165	6403250.2	707984.8	57 43 21.27	27 29 29.88
166	6403287.2	708038.8	57 43 22.38	27 29 33.26
167	6403157.2	708013.5	57 43 18.22	27 29 31.32
168	6402780.5	707928.0	57 43 06.21	27 29 24.98
169	6402666.4	707936.9	57 43 02.51	27 29 25.16
170	6402479.9	707979.9	57 42 56.42	27 29 27.17
171	6402112.7	708170.6	57 42 44.25	27 29 37.52
172	6401799.0	708324.6	57 42 33.86	27 29 45.82
173	6401655.0	708389.8	57 42 29.10	27 29 49.29
174	6401482.6	708646.1	57 42 23.11	27 30 04.21
175	6401507.2	708687.7	57 42 23.83	27 30 06.79
176	6401680.3	708980.8	57 42 28.92	27 30 25.01
177	6401734.1	709004.0	57 42 30.62	27 30 26.58
178	6401943.5	709027.8	57 42 37.34	27 30 28.68
179	6402116.0	708889.6	57 42 43.14	27 30 20.89
180	6402310.7	708944.3	57 42 49.33	27 30 24.80
181	6402233.8	709130.9	57 42 46.53	27 30 35.81
182	6401955.6	709482.3	57 42 36.96	27 30 56.13
183	6401895.9	710079.7	57 42 34.02	27 31 31.96
184	6402094.3	709927.8	57 42 40.68	27 31 23.43
185	6402496.8	709848.1	57 42 53.81	27 31 19.90

186	6402605.5	709802.9	57 42 57.39	27 31 17.52
187	6402993.0	709894.4	57 43 09.75	27 31 24.27
188	6403050.3	709948.0	57 43 11.50	27 31 27.68
189	6403132.6	709942.1	57 43 14.17	27 31 27.59
190	6403255.4	709933.9	57 43 18.15	27 31 27.48
191	6403428.1	709843.6	57 43 23.88	27 31 22.58
192	6403659.3	709949.7	57 43 31.16	27 31 29.72
193	6403753.9	709986.7	57 43 34.15	27 31 32.25
194	6403802.1	710006.5	57 43 35.67	27 31 33.60
195	6403840.2	710008.8	57 43 36.90	27 31 33.86
196	6404004.5	710013.7	57 43 42.19	27 31 34.67
197	6404124.6	710014.1	57 43 46.07	27 31 35.08
198	6404303.2	710018.5	57 43 51.83	27 31 35.91
199	6404221.4	710086.7	57 43 49.07	27 31 39.77
200	6404266.2	710368.3	57 43 50.04	27 31 56.90
201	6404302.1	710617.7	57 43 50.77	27 32 12.06
202	6404347.5	710830.2	57 43 51.87	27 32 25.03
203	6404358.0	710880.9	57 43 52.13	27 32 28.12
204	6404533.9	710922.7	57 43 57.73	27 32 31.21
205	6404595.0	710937.1	57 43 59.68	27 32 32.27
206	6404615.2	711125.0	57 44 00.01	27 32 43.67
207	6404700.5	710988.2	57 44 03.00	27 32 35.69
208	6404855.7	710752.3	57 44 08.41	27 32 21.95
209	6405084.7	710539.1	57 44 16.16	27 32 09.81
210	6405233.8	710380.5	57 44 21.25	27 32 00.72
211	6405275.7	710201.0	57 44 22.90	27 31 50.01
212	6405285.6	710161.8	57 44 23.29	27 31 47.68
213	6405453.8	710030.5	57 44 28.94	27 31 40.29
214	6405882.2	710106.6	57 44 42.64	27 31 46.25
215	6406186.0	709982.5	57 44 52.66	27 31 39.72
216	6406349.8	710053.4	57 44 57.82	27 31 44.52
217	6406596.0	709937.9	57 45 05.97	27 31 38.33
218	6406546.6	709817.6	57 45 04.58	27 31 30.91
219	6406538.4	709763.6	57 45 04.40	27 31 27.62
220	6406527.2	709596.1	57 45 04.33	27 31 17.48
221	6406505.2	709481.5	57 45 03.81	27 31 10.49
222	6406479.1	709251.0	57 45 03.36	27 30 56.49
223	6406373.4	709105.1	57 45 00.19	27 30 47.34
224	6406441.4	708991.6	57 45 02.58	27 30 40.71
225	6406652.9	709098.7	57 45 09.23	27 30 47.84
226	6406641.4	709136.1	57 45 08.79	27 30 50.06
227	6406771.8	709400.6	57 45 12.55	27 31 06.45
228	6406826.1	709694.3	57 45 13.81	27 31 24.35
229	6406863.5	709878.6	57 45 14.70	27 31 35.60
230	6406877.4	709952.5	57 45 15.03	27 31 40.11

231	6406969.7	709921.3	57 45 18.06	27 31 38.52
232	6407215.9	709849.3	57 45 26.13	27 31 34.95
233	6407296.8	709737.9	57 45 28.93	27 31 28.48
234	6407357.3	709540.5	57 45 31.21	27 31 16.75
235	6407420.1	709348.0	57 45 33.57	27 31 05.33
236	6407532.1	709273.0	57 45 37.31	27 31 01.15
237	6407540.8	709267.4	57 45 37.60	27 31 00.84
238	6407644.7	709198.2	57 45 41.07	27 30 56.99
239	6407793.8	709099.1	57 45 46.05	27 30 51.48
240	6407827.3	709038.7	57 45 47.23	27 30 47.94
241	6407857.6	708710.2	57 45 48.77	27 30 28.19
242	6407962.5	708780.0	57 45 52.04	27 30 32.74
243	6408158.0	708561.3	57 45 58.72	27 30 20.15
244	6408333.9	708588.6	57 46 04.35	27 30 22.35
245	6408483.5	708588.7	57 46 09.18	27 30 22.83
246	6408554.4	708583.9	57 46 11.47	27 30 22.77
247	6408827.0	708536.9	57 46 20.35	27 30 20.79
248	6409137.5	708928.4	57 46 29.71	27 30 45.42
249	6409190.8	708916.4	57 46 31.45	27 30 44.87
250	6409221.2	708916.5	57 46 32.43	27 30 44.97
251	6409317.4	708872.9	57 46 35.61	27 30 42.64
252	6409379.9	708818.6	57 46 37.72	27 30 39.56
253	6409443.1	708742.9	57 46 39.89	27 30 35.18
254	6409573.0	708663.7	57 46 44.22	27 30 30.81
255	6409596.2	708727.5	57 46 44.86	27 30 34.74
256	6409747.2	708666.1	57 46 49.83	27 30 31.51
257	6409830.9	708618.3	57 46 52.62	27 30 28.88
258	6409879.2	708605.4	57 46 54.20	27 30 28.26
259	6409894.4	708595.0	57 46 54.71	27 30 27.67
260	6410047.6	708499.3	57 46 59.81	27 30 22.38
261	6409986.3	708385.5	57 46 58.03	27 30 15.31
262	6410188.8	708205.7	57 47 04.87	27 30 05.08
263	6410274.8	708179.5	57 47 07.69	27 30 03.77
264	6410264.6	707993.9	57 47 07.67	27 29 52.52
265	6410263.0	707956.3	57 47 07.68	27 29 50.24
266	6410358.5	707866.3	57 47 10.92	27 29 45.10
267	6410440.7	707829.6	57 47 13.63	27 29 43.15
268	6410483.6	707790.3	57 47 15.08	27 29 40.91
269	6410533.8	707829.1	57 47 16.64	27 29 43.41
270	6410635.9	707760.2	57 47 20.05	27 29 39.57
271	6410761.7	707963.4	57 47 23.77	27 29 52.24
272	6410968.0	708181.3	57 47 30.06	27 30 06.07
273	6410761.2	708257.2	57 47 23.25	27 30 10.00
274	6410669.5	708315.8	57 47 20.20	27 30 13.25
275	6410743.0	708418.0	57 47 22.40	27 30 19.66

276	6410763.4	708547.5	57 47 22.84	27 30 27.55
277	6410834.8	708674.0	57 47 24.93	27 30 35.42
278	6410915.6	708742.6	57 47 27.42	27 30 39.83
279	6411130.3	708994.8	57 47 33.92	27 30 55.75
280	6411163.8	709107.0	57 47 34.81	27 31 02.64
281	6411135.9	709309.5	57 47 33.57	27 31 14.79
282	6410817.1	709271.7	57 47 23.34	27 31 11.49
283	6410785.8	709530.0	57 47 21.89	27 31 27.01
284	6410836.5	709759.0	57 47 23.14	27 31 41.01
285	6410912.8	709831.9	57 47 25.48	27 31 45.66
286	6411008.6	709897.6	57 47 28.46	27 31 49.93
287	6411222.5	709990.1	57 47 35.21	27 31 56.20
288	6411320.3	710149.9	57 47 38.09	27 32 06.17
289	6411352.3	710218.5	57 47 39.01	27 32 10.42
290	6411479.2	710172.0	57 47 43.18	27 32 08.02
291	6411618.7	710049.0	57 47 47.90	27 32 01.03
292	6411860.9	710167.1	57 47 55.51	27 32 08.94
293	6412102.6	710237.9	57 48 03.19	27 32 13.99
294	6412173.2	710287.4	57 48 05.39	27 32 17.21
295	6412568.2	710150.1	57 48 18.37	27 32 10.17
296	6412620.8	710102.5	57 48 20.15	27 32 07.46
297	6412737.5	709908.7	57 48 24.25	27 31 56.11
298	6412826.1	709993.8	57 48 26.96	27 32 01.54
299	6412951.6	710095.8	57 48 30.84	27 32 08.11
300	6412884.9	710206.6	57 48 28.50	27 32 14.59
301	6412946.2	710318.0	57 48 30.29	27 32 21.53
302	6412889.5	710403.0	57 48 28.31	27 32 26.48
303	6412960.6	710515.8	57 48 30.41	27 32 33.53
304	6413015.5	710501.0	57 48 32.21	27 32 32.81
305	6413229.6	710290.2	57 48 39.48	27 32 20.75
306	6413287.9	710283.3	57 48 41.37	27 32 20.52
307	6413349.0	710280.0	57 48 43.35	27 32 20.51
308	6413524.4	710267.5	57 48 49.03	27 32 20.32
Geodeetilised koordinaadid				
8. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
312	6413644.2	711163.6	57 48 51.37	27 33 14.90
313	6413682.9	711122.8	57 48 52.69	27 33 12.55
314	6413937.4	710895.6	57 49 01.29	27 32 59.63
315	6413893.7	710489.7	57 49 00.58	27 32 34.94
316	6414049.2	710482.2	57 49 05.61	27 32 34.98
317	6414358.0	710415.5	57 49 15.69	27 32 31.93
318	6414475.6	710390.5	57 49 19.53	27 32 30.80
319	6414595.3	710365.4	57 49 23.43	27 32 29.66

320	6414706.4	710625.1	57 49 26.58	27 32 45.73
321	6414567.8	710820.1	57 49 21.77	27 32 57.08
322	6414505.0	710831.2	57 49 19.72	27 32 57.55
323	6414464.4	710948.3	57 49 18.21	27 33 04.50
324	6414512.9	710950.9	57 49 19.77	27 33 04.82
325	6414529.4	710951.9	57 49 20.30	27 33 04.93
326	6414677.1	710957.4	57 49 25.06	27 33 05.74
327	6414836.9	710963.9	57 49 30.21	27 33 06.64
328	6414852.8	710941.4	57 49 30.76	27 33 05.33
329	6415049.1	710946.1	57 49 37.09	27 33 06.25
330	6415065.6	710984.7	57 49 37.56	27 33 08.63
331	6415044.3	710996.2	57 49 36.85	27 33 09.26
332	6414992.4	711024.2	57 49 35.13	27 33 10.79
333	6415026.5	711070.5	57 49 36.15	27 33 13.70
334	6415065.3	711100.2	57 49 37.35	27 33 15.62
335	6415132.2	711094.8	57 49 39.52	27 33 15.51
336	6415365.4	711068.8	57 49 47.09	27 33 14.68
337	6415458.4	711114.0	57 49 50.01	27 33 17.72
338	6415503.7	711094.0	57 49 51.51	27 33 16.65
339	6415601.6	711047.2	57 49 54.75	27 33 14.14
340	6415560.8	710863.6	57 49 53.75	27 33 02.90
341	6415562.4	710777.7	57 49 53.94	27 32 57.70
342	6415576.3	710768.2	57 49 54.41	27 32 57.17
Geodeetilised koordinaadid				
10. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
358	6417766.1	720242.9	57 50 48.52	27 42 37.74
359	6417670.2	720222.5	57 50 45.46	27 42 36.18
Geodeetilised koordinaadid				
12. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
366	6416349.6	721269.1	57 50 00.97	27 43 35.08
367	6416229.6	721267.8	57 49 57.10	27 43 34.60
368	6416031.2	721515.0	57 49 50.25	27 43 48.89
369	6416033.7	721641.1	57 49 50.11	27 43 56.52
370	6415965.2	721779.2	57 49 47.65	27 44 04.65
371	6415858.8	722004.7	57 49 43.81	27 44 17.93
372	6415743.5	722166.6	57 49 39.79	27 44 27.33
373	6416324.0	722807.9	57 49 57.37	27 45 08.09
374	6416592.2	723101.7	57 50 05.50	27 45 26.78
375	6416829.3	723022.0	57 50 13.29	27 45 22.76
376	6416559.7	723852.4	57 50 03.09	27 46 12.09
377	6416499.9	724230.4	57 50 00.47	27 46 34.75

378	6416770.8	724284.2	57 50 09.11	27 46 38.93
379	6416846.2	724389.2	57 50 11.36	27 46 45.54
380	6416959.0	724412.0	57 50 14.95	27 46 47.31
381	6417040.3	724626.5	57 50 17.19	27 47 00.56
382	6417656.0	724856.4	57 50 36.64	27 47 16.58
383	6417426.7	725327.3	57 50 28.38	27 47 44.29
384	6417556.3	725376.5	57 50 32.47	27 47 47.71
		Geodeetilised koordinaadid		
14. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
403	6422048.9	726312.1	57 52 55.73	27 48 59.82
404	6422083.5	726253.5	57 52 56.96	27 48 56.39
405	6422136.5	726129.1	57 52 58.89	27 48 49.03
406	6422256.5	725973.8	57 53 03.05	27 48 40.04
407	6422373.3	725821.3	57 53 07.10	27 48 31.20
408	6422550.7	725842.1	57 53 12.79	27 48 33.07
409	6422577.0	725894.5	57 53 13.54	27 48 36.34
410	6422804.3	726363.0	57 53 20.01	27 49 05.51
411	6422992.6	726399.7	57 53 26.02	27 49 08.38
412	6423117.3	726342.3	57 53 30.15	27 49 05.33
413	6423230.3	726252.1	57 53 33.97	27 49 00.26
414	6423522.6	726230.0	57 53 43.44	27 48 59.93
415	6423643.1	725950.0	57 53 47.84	27 48 43.37
416	6423634.6	725774.8	57 53 47.89	27 48 32.73
417	6423629.1	725671.5	57 53 47.90	27 48 26.45
418	6423647.1	725634.9	57 53 48.55	27 48 24.29
419	6423684.2	725508.2	57 53 49.98	27 48 16.74
420	6423708.7	725423.2	57 53 50.92	27 48 11.67
421	6423741.9	725308.4	57 53 52.21	27 48 04.83
422	6423780.5	725174.7	57 53 53.70	27 47 56.86
423	6423781.7	724997.1	57 53 54.06	27 47 46.10
424	6423718.7	724620.8	57 53 52.71	27 47 23.07
425	6423659.9	724264.5	57 53 51.47	27 47 01.28
426	6423632.2	724164.3	57 53 50.76	27 46 55.11
427	6423461.8	723873.3	57 53 45.79	27 46 36.89
428	6423415.5	723769.8	57 53 44.48	27 46 30.46
429	6423310.1	723572.0	57 53 41.44	27 46 18.11
430	6423279.9	723512.0	57 53 40.57	27 46 14.37
431	6423305.2	723319.0	57 53 41.74	27 46 02.76
432	6423357.9	722955.3	57 53 44.10	27 45 40.90
433	6423460.6	722690.1	57 53 47.89	27 45 25.18
434	6423512.5	722570.4	57 53 49.79	27 45 18.10
435	6423535.0	722515.0	57 53 50.61	27 45 14.82

			Geodeetilised koordinaadid	
16. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
439	6424044.7	722405.1	57 54 07.26	27 45 09.89
440	6424103.2	722300.5	57 54 09.34	27 45 03.74
441	6423830.1	722078.4	57 54 00.92	27 44 49.35
442	6423938.5	721925.6	57 54 04.70	27 44 40.46
443	6424117.2	721668.3	57 54 10.93	27 44 25.47
444	6424155.4	721584.7	57 54 12.31	27 44 20.53
445	6424225.8	721428.6	57 54 14.86	27 44 11.30
446	6424310.2	721251.5	57 54 17.91	27 44 00.85
447	6424405.2	721042.4	57 54 21.35	27 43 48.50
448	6424354.3	720869.5	57 54 20.02	27 43 37.84
449	6424301.8	720678.9	57 54 18.66	27 43 26.11
450	6424181.2	720431.9	57 54 15.21	27 43 10.73
451	6424100.1	720274.4	57 54 12.88	27 43 00.91
452	6423983.6	720092.2	57 54 09.45	27 42 49.47
453	6423871.5	719912.1	57 54 06.15	27 42 38.18
454	6423778.2	719764.5	57 54 03.40	27 42 28.92
455	6423678.9	719615.5	57 54 00.46	27 42 19.55
456	6423914.8	719414.6	57 54 08.44	27 42 08.17
457	6424016.8	719327.4	57 54 11.88	27 42 03.22
458	6424116.5	719242.7	57 54 15.25	27 41 58.42
459	6424459.0	718947.7	57 54 26.83	27 41 41.68
460	6424468.5	719405.2	57 54 26.32	27 42 09.45
461	6424473.0	719615.4	57 54 26.09	27 42 22.21
462	6424476.3	719756.1	57 54 25.95	27 42 30.75
463	6424620.2	719904.2	57 54 30.33	27 42 40.21
464	6424805.3	720094.8	57 54 35.96	27 42 52.39
465	6425055.8	720354.3	57 54 43.58	27 43 08.97
466	6425216.9	720211.1	57 54 49.03	27 43 00.83
467	6425484.1	720181.9	57 54 57.71	27 42 59.96
468	6425842.9	720141.9	57 55 09.36	27 42 58.74
469	6425931.2	720250.6	57 55 12.02	27 43 05.63
470	6426007.5	720107.0	57 55 14.74	27 42 57.17
471	6426065.6	719948.1	57 55 16.90	27 42 47.73
472	6426132.3	719746.0	57 55 19.41	27 42 35.70
473	6426214.3	719741.7	57 55 22.06	27 42 35.71
474	6426214.7	719507.5	57 55 22.49	27 42 21.51
475	6426214.8	719400.1	57 55 22.69	27 42 14.99
476	6426215.4	719303.1	57 55 22.88	27 42 09.11
477	6426215.5	719211.2	57 55 23.05	27 42 03.54
478	6426216.0	719070.8	57 55 23.32	27 41 55.02
479	6426217.0	718945.6	57 55 23.57	27 41 47.43
480	6426215.6	718778.1	57 55 23.82	27 41 37.27

481	6426216.6	718539.4	57 55 24.28	27 41 22.79
482	6426217.9	718466.4	57 55 24.45	27 41 18.37
483	6426218.7	718238.9	57 55 24.88	27 41 04.57
484	6426218.7	718038.0	57 55 25.24	27 40 52.39
485	6426214.0	717900.3	57 55 25.33	27 40 44.02
486	6426243.9	717900.9	57 55 26.29	27 40 44.15
487	6426399.4	717989.3	57 55 31.16	27 40 50.03
488	6426523.9	718057.6	57 55 35.05	27 40 54.59
489	6426725.4	718202.2	57 55 41.30	27 41 04.04
490	6426888.3	718148.1	57 55 46.65	27 41 01.30
491	6427071.9	718090.5	57 55 52.68	27 40 58.41
492	6427525.7	717951.9	57 56 07.57	27 40 51.52
493	6427388.8	717666.9	57 56 03.66	27 40 33.77
494	6427734.7	717397.7	57 56 15.30	27 40 18.58
495	6427811.6	717341.5	57 56 17.88	27 40 15.43
496	6428194.2	717076.9	57 56 30.70	27 40 00.64
497	6428516.6	717180.4	57 56 40.92	27 40 08.00
498	6428673.6	717214.2	57 56 45.93	27 40 10.57
499	6429157.9	716932.4	57 57 02.05	27 39 55.07
500	6429374.4	716591.6	57 57 09.64	27 39 35.10
501	6429658.9	716375.3	57 57 19.20	27 39 22.91
502	6429875.6	716594.6	57 57 25.81	27 39 36.95
503	6429987.4	716897.1	57 57 28.89	27 39 55.68
504	6430038.2	717198.4	57 57 29.99	27 40 14.15
505	6430015.0	717400.0	57 57 28.89	27 40 26.31
506	6430270.4	718007.3	57 57 36.06	27 41 04.04
507	6430920.6	718073.6	57 57 56.92	27 41 10.23
508	6431088.5	717956.5	57 58 02.55	27 41 03.68
509	6431503.0	718014.6	57 58 15.82	27 41 08.60
510	6431484.9	717683.1	57 58 15.83	27 40 48.40
511	6431855.1	717574.7	57 58 27.97	27 40 43.05
512	6432339.6	717755.7	57 58 43.28	27 40 55.66
513	6433247.6	718191.1	57 59 11.81	27 41 25.15
514	6433506.3	718583.5	57 59 19.46	27 41 49.86
515	6433903.4	718519.8	57 59 32.39	27 41 47.32
516	6434046.9	718381.9	57 59 37.27	27 41 39.42
517	6434171.4	718631.3	57 59 40.84	27 41 55.00
Geodeetilised koordinaadid				
19. lõik	L-EST97		WGS-84	
Piirimärk number	X	Y	B (kr. min. sek.)	L (kr. min. sek.)
519	6436020.4	715808.2	58 00 45.52	27 39 09.54
520	6435805.6	715844.7	58 00 38.52	27 39 11.04
521	6435753.1	715835.3	58 00 36.84	27 39 10.30
522	6435267.5	716016.6	58 00 20.85	27 39 19.71

523	6435171.4	715838.5	58 00 18.06	27 39 08.56
524	6435071.8	715858.6	58 00 14.81	27 39 09.46
525	6434913.2	715637.0	58 00 10.08	27 38 55.46
526	6434849.1	715644.3	58 00 08.00	27 38 55.69
527	6434805.1	715679.1	58 00 06.52	27 38 57.66
528	6434630.3	715702.7	58 00 00.84	27 38 58.52
529	6434457.8	715735.7	57 59 55.21	27 38 59.95
530	6434486.4	716064.3	57 59 55.56	27 39 20.02
531	6434439.5	716203.2	57 59 53.80	27 39 28.31
532	6434281.1	716118.8	57 59 48.84	27 39 22.65
533	6434107.8	715988.5	57 59 43.47	27 39 14.16
534	6434248.3	715710.0	57 59 48.50	27 38 57.70
535	6434422.2	715558.2	57 59 54.38	27 38 49.04
536	6434524.3	715484.4	57 59 57.80	27 38 44.89
537	6434620.5	715409.7	58 00 01.04	27 38 40.67
538	6434698.8	715354.6	58 00 03.66	27 38 37.58