

### VT punktu koordinātu un normālo augstumu saraksts

Nr.p.k.	Punkta Nr. vai nosaukums	Punkta veids	Zīmes tips	Koordinātas LKS-92 TM		Normālais augstums LAS-2000,5
				x(m)	y(m)	H(m)
1	2	3	4	5	6	7
1	6	sr	sr-011	315731,990	376076,629	31,925
2	11	sr	sr-020	315734,488	376162,047	31,372
3	13	sr	sr-020	315729,295	375938,131	31,365
4	15	sr	sr-020	315693,869	376652,177	28,034
5	17	sr	sr-020	314608,422	376769,102	34,876
6	18	sr	sr-011	315731,602	376086,168	32,050
7	38	sr	sr-011	315852,133	375461,047	36,080
8	43	sr	sr-020	315733,927	375842,697	32,144
9	47	sr	sr-039	313756,528	377889,092	35,991
10	53	gr	g1-097	315956,501	377214,782	25,119
11	65	sr	sr-011	315722,810	375817,189	32,269
12	77	sr	sr-011	315734,694	375820,264	32,208
13	86	gr	g1-003	316771,568	376973,732	29,234
14	108	gr	g1-003	314691,074	377551,132	29,762
15	120	sr	sr-042	316383,748	376137,016	27,842
16	135	sr	sr-011	315695,101	376380,471	30,168
17	148	sr	sr-011	315731,074	376097,296	32,068
18	150	sr	sr-011	315710,899	376228,801	31,270
19	152	gr	g1-003	313315,725	377449,542	34,007
20	157	sr	sr-042	315186,461	375495,397	44,175
21	165	sr	sr-042	315798,437	376509,792	29,236
22	170	sr	sr-042	315228,373	376703,527	29,359
23	186	sr	sr-011	315702,396	376250,033	31,081
24	200	gr	g1-011	313685,579	376653,942	31,921
25	209	sr	sr-011	315695,780	376371,612	30,090
26	223	sr	sr-011	315696,846	376357,770	30,205
27	232	sr	sr-042	314522,831	378090,902	27,203
28	233	gr	g1-025	316868,361	377121,023	30,454
29	260	sr	sr-042	316831,622	376066,387	20,557
30	295	sr	sr-042	316057,068	376474,715	26,012
31	333	gr	g1-087av	315765,930	376024,995	30,473
32	749	gr	g1-087av	316841,656	377467,293	34,056
33	998	gr	g1-087	314768,791	378295,898	26,138
34	999	gr	g1-087av	314589,147	377909,874	27,719
35	1004	gr	g1-097	316053,640	378185,323	32,070
36	1186	sr	sr-042	314863,470	376730,596	32,651
37	1998	gr	g1-089	315454,719	373491,784	72,290
38	2104	gr	g1-087av	315086,102	376663,525	28,575
39	2576	gr	g1-087	314210,887	377002,405	33,165
40	2687	gr	g1-087av	314151,518	376321,255	31,391

1	2	3	4	5	6	7
41	2858	gr	g1-087av	313317,420	376842,336	31,367
42	3011	gr	g1-087av	316029,036	374829,388	38,566
43	3070	gr	g1-087av	315509,701	374499,101	49,617
44	3186	gr	g1-087av	315713,562	374398,529	50,832
45	3246	gr	g1-087	314363,723	376737,268	34,292
46	3833	gr	g1-087av	314664,782	375072,858	48,209
47	4591	gr	g1-087av	314056,058	377870,695	29,553
48	4676	gr	g1-087av	314148,883	376711,061	32,822
49	4934	gr	g1-087	314299,376	377351,171	32,202
50	5000	gr	g1-087	315586,995	375784,681	31,811
51	5001	gr	g1-087	315991,281	375098,781	34,164
52	5002	gr	g1-087	316700,575	375608,457	27,791
53	5003	gr	g1-087	316244,311	376342,535	27,046
54	5004	gr	g1-087	315106,010	377266,491	29,268
55	5005	cs	cs-1	314726,830	376759,668	33,938
56	5006	cs	cs-1	315483,006	376648,094	26,762
57	5100	cs	cs-1	317021,968	375362,093	30,095
58	5101	cs	cs-1	316557,475	375455,759	30,514
59	5102	cs	cs-1	316360,081	375347,411	31,437
60	5103	cs	cs-1	316184,344	375252,641	32,116
61	5104	cs	cs-1	315968,054	374502,913	44,334
62	5105	cs	cs-1	315944,349	374338,499	50,179
63	5106	cs	cs-1	315191,310	374639,779	49,620
64	5107	cs	cs-1	314927,607	374830,369	48,667
65	5110	gr	g1-087	315000,930	375323,398	44,932
66	5111	cs	cs-1	315154,813	375441,611	45,520
67	5112	gr	g1-087	315317,703	375618,368	33,114
68	5114	cs	cs-1	315744,274	375811,581	31,694
69	5115	gr	g1-087	315761,312	375517,599	34,482
70	5116	cs	cs-1	315738,774	375941,569	31,061
71	5117	cs	cs-1	315895,851	375984,244	29,527
72	5118	gr	g1-087	316051,150	375955,329	28,467
73	5119	cs	cs-1	316155,897	375881,912	28,124
74	5120	gr	g1-087	316310,272	375820,555	27,271
75	5121	cs	cs-1	316462,883	375742,384	27,826
76	5122	cs	cs-1	316545,377	375687,496	27,337
77	5123	cs	cs-1	315728,095	376067,797	31,273
78	5124	cs	cs-1	315716,763	376251,817	30,187
79	5125	cs	cs-1	315704,995	376340,362	29,530
80	5126	gr	g1-087	315818,671	376516,494	28,112
81	5127	gr	cs-1	316100,282	376449,951	26,168
82	5128	gr	g1-087	316374,720	376291,623	27,262
83	5129	gr	g1-087	316489,715	376216,979	27,060
84	5130	gr	g1-087	316615,123	376147,658	21,982
85	5131	cs	cs-1	316831,604	376059,342	20,054

1	2	3	4	5	6	7
86	5132	gr	g1-087	316489,660	376523,199	21,885
87	5133	gr	g1-087	315518,447	376533,069	27,856
88	5136	cs	cs-1	315813,050	376946,850	21,592
89	5137	gr	g1-087	316175,389	378048,999	34,615
90	5138	gr	g1-087	316354,822	377898,808	33,170
91	5139	gr	g1-087	316522,080	377755,422	32,145
92	5140	gr	g1-087	316686,161	377611,052	32,366
93	5141	gr	g1-087	315321,399	376726,948	27,823
94	5142	cs	cs-1	315264,401	376910,829	28,366
95	5143	cs	cs-1	314966,863	377407,493	29,478
96	5144	cs	cs-1	314565,202	377585,847	30,784
97	5145	cs	cs-1	314244,588	377179,200	33,082
98	5146	gr	g1-087	314253,559	377755,366	29,115
99	5147	gr	g1-087	313849,579	378015,543	29,930
100	5148	gr	g1-087	317149,069	374857,568	35,753
101	5150	gr	g1-087	316542,805	377118,174	30,278
102	5151	gr	g1-087	316746,943	377238,734	30,243
103	5152	gr	g1-087	316925,838	377423,389	33,656
104	5153	gr	g1-087	315909,084	376776,295	24,400
105	5154	gr	g1-087	315958,042	377684,289	30,007
106	5155	gr	g1-087	317311,415	375735,036	26,730
107	5156	cs	cs-1	316116,099	376654,965	22,767
108	5157	cs	cs-1	316660,307	377158,428	30,515
109	5158	cs	cs-1	315968,231	377345,661	26,449
110	5159	cs	cs-1	315959,554	377865,464	30,937
111	5160	cs	cs-1	317112,258	375050,198	32,364
112	5161	cs	cs-1	317069,218	375228,595	31,614
113	5162	cs	cs-1	316014,797	374657,649	40,943
114	5163	cs	cs-1	316000,908	374951,494	36,870
115	5164	cs	cs-1	315960,691	375195,741	34,033
116	5165	cs	cs-1	315752,320	375663,325	32,795
117	5166	cs	cs-1	315449,222	375678,187	32,558
118	5167	cs	cs-1	314835,208	375197,739	41,792
119	5168	cs	cs-1	314377,338	377497,242	31,710
120	5169	cs	cs-1	314536,760	377806,146	28,764
121	5171	cs	cs-1	314682,108	378099,263	26,930
122	5172	cs	cs-1	314614,338	376758,430	34,596
123	5173	cs	cs-1	314868,407	376745,683	32,344
124	5174	cs	cs-1	315262,763	376703,459	28,549
125	5175	cs	cs-1	315188,782	377091,406	28,444
126	5176	cs	cs-1	315906,452	376522,456	27,083
127	5177	cs	cs-1	316146,767	376414,551	26,819
128	5178	cs	cs-1	316846,620	375440,307	28,544
129	5179	cs	cs-1	316994,100	375997,308	24,780
130	5180	cs	cs-1	316419,838	376411,900	23,004

1	2	3	4	5	6	7
131	5181	cs	cs-1	316379,472	376568,732	22,333
132	5182	cs	cs-1	315929,360	377145,321	23,183
133	5183	cs	cs-1	316371,847	376167,829	27,213
134	5184	cs	cs-1	316611,754	375789,139	26,941
135	5185	cs	cs-1	315346,372	374560,853	50,055
136	5186	cs	cs-1	315056,954	374728,829	49,240
137	5187	cs	cs-1	314799,843	374947,960	47,965
138	5191	cs	cs-1	314147,067	376519,359	31,637
139	5192	cs	cs-1	314171,487	376859,042	33,161
140	5193	cs	cs-1	315966,774	377515,724	28,890
141	5194	cs	cs-1	316002,827	378032,023	30,526
142	5195	cs	cs-1	316012,573	376714,219	24,595
143	5196	cs	cs-1	315196,530	375491,691	43,530
144	5197	cs	cs-1	315735,367	375816,549	31,727
145	5198	cs	cs-1	315501,361	376641,375	26,820
146	5199	cs	cs-1	315230,053	376696,514	28,788
147	5200	cs	cs-1	314848,792	376749,232	32,864
148	5201	cs	cs-1	314598,862	376760,202	34,855
149	5202	cs	cs-1	316508,243	375987,774	24,651
150	5203	cs	cs-1	316404,371	376126,932	26,956
151	5204	cs	cs-1	316262,451	376294,644	26,731
152	5205	cs	cs-1	316064,695	376484,792	25,085
153	5206	cs	cs-1	315764,763	376525,353	28,224
154	5207	cs	cs-1	313744,754	377879,327	34,954
155	5208	cs	cs-1	315815,114	376940,424	21,571
156	5209	cs	cs-1	315895,179	376859,424	21,729
157	5210	cs	cs-1	315862,537	376709,624	24,566
158	5211	cs	cs-1	316812,969	377095,973	30,767
159	5213	cs	cs-1	314794,877	378300,182	26,177
160	5220	cs	cs-1	315596,936	376532,402	28,539
161	5221	cs	cs-1	315801,558	376651,009	27,086
162	5222	cs	cs-1	315694,351	376635,045	27,646
163	5511	gr	g1-087	317499,848	375660,282	26,805
164	6055	gr	g1-087av	314493,403	376773,176	33,990
165	6709	gr	g1-087av	314454,074	377642,337	30,673
166	7356	sr	sr-008	315813,417	376955,617	22,339
167	7490	sr	sr-008	315686,390	376533,194	29,119
168	7660	sr	sr-008	315496,646	376661,405	27,745
169	8133	sr	sr-008	314867,126	376730,920	32,610
170	8274	sr	sr-008	315688,099	376534,804	29,060
171	8511	gr	g1-087	316265,286	376611,890	21,838
172	8617	sr	sr-008	315502,937	376658,249	27,758
173	8897	gr	g1-087av	314973,068	376716,670	29,902
174	9002	gr	g1-002	317790,867	375861,253	27,045
175	9003	gr	g1-002	318025,326	375910,562	26,878

1	2	3	4	5	6	7
176	9018	gr	g1-002	314599,396	378243,611	25,724
177	9044	gr	g1-002	317128,242	375942,728	26,810
178	9058	gr	g1-002	315690,761	376524,768	28,554
179	9073	gr	g1-002	313631,004	377717,896	37,437
180	9074	gr	g1-002	313750,717	377893,264	34,843
181	9091	gr	g1-002	316261,047	377063,367	27,647
182	9097	gr	g1-002	315748,252	376998,754	24,438
183	9107	gr	g1-002	314837,503	377496,980	28,844
184	9123	gr	g1-002	315845,853	375502,443	34,102
185	9134	cs	cs-1	315740,611	375944,986	31,023
186	9137	gr	g1-002	314088,716	377869,098	28,939
187	9139	cs	cs-1	316109,602	377136,814	27,277
188	9148	cs	cs-1	315724,297	376107,579	31,255
189	9149	cs	cs-1	315730,336	376155,167	30,943
190	9150	cs	cs-1	316816,947	376066,668	20,092
191	9151	cs	cs-1	316696,047	376124,513	20,815
192	9152	cs	cs-1	315891,092	375364,477	34,944
193	9153	cs	cs-1	315715,079	376269,593	30,052
194	9154	cs	cs-1	315701,846	376402,148	29,165
195	9178	cs	cs-1	315693,128	376538,999	28,504
196	9179	cs	cs-1	315695,637	376583,972	28,133
197	9181	gr	g1-002	318303,903	375955,827	25,529