

Nr.p.k.	Pikets	X koordināte (Z)	Y koordināte (A)	Piezīmes	127	626724.72	297790.05
1	0+00.00	626732.69	297649.73	TS1	128 <td>626724.19</td> <td>297789.25</td>	626724.19	297789.25
2	0+20	626731.79	297669.68		129 <td>626724.49</td> <td>297788.49</td>	626724.49	297788.49
3	0+40	626729.68	297689.62		130 <td>626723.89</td> <td>297788.52</td>	626723.89	297788.52
4	0+60	626728.17	297709.56		131	626737.43	297778.82
5	0+74.07	626727.12	297723.59	RLS	132	626738.77	297784.81
6	0+80	626726.64	297729.50		133	626743.58	297776.34
7	0+80	626725.64	297743.09	V1	134	626745.46	297773.13
8	1+00	626724.86	297749.42		135	626746.37	297778.96
9	1+13.17	626723.47	297762.52		136	626746.36	297802.24
10	1+20	626722.71	297769.31		137	626760.17	297769.59
11	1+40	626720.49	297789.19		138	626760.81	297776.79
12	1+60	626718.27	297809.06	RLS	139	626768.28	297766.74
13	1+74.87	626716.62	297823.84	RLS	140	626776.13	297766.28
14	1+80	626715.23	297828.75		141	626777.21	297767.19
15	1+80	626715.82	297831.07	V2	142	626777.22	297767.97
16	1+88.46	626709.75	297835.07	RLB	143	626776.55	297769.05
17	2+00	626700.12	297844.41		144	626785.15	297772.07
18	2+15.14	626687.47	297849.75	TB1	145	626793.30	297766.60
19	0+00.00	626728.20	297771.27	TS2	146	626792.22	297767.69
20	0+15.54	626743.68	297772.59	RLS	147	626792.22	297767.69
21	0+20	626748.13	297772.92		148	626793.10	297765.53
22	0+40	626761.64	297774.11	V3	149	626791.98	297752.52
23	0+40	626768.12	297773.23		150	626791.52	297775.75
24	0+51.51	626779.61	297772.55	RLB	151	626792.57	297765.58
25	0+60	626788.07	297773.82		152	626809.69	297773.70
26	0+80	626807.99	297770.09		153	626813.68	297774.03
27	0+92.10	626820.05	297769.04	RLS	154	626817.35	297756.68
28	0+92.10	626825.56	297768.56	V4	155	626817.74	297766.79
29	1+00	626827.93	297768.52		156	626816.74	297757.51
30	1+03.16	626831.09	297768.40	RLB	157	626825.65	297764.88
31	1+20	626847.92	297767.92		158	626826.61	297763.85
32	1+28.60	626850.52	297767.68	RLS	159	626826.60	297763.55
33	1+40	626860.76	297767.50	V5	160	626825.57	297762.58
34	1+40	626867.91	297767.46		161	626834.27	297768.31
35	1+41.10	626869.01	297767.44	RLB	162	626842.63	297764.30
36	1+60	626887.91	297767.24		163	626841.59	297763.22
37	1+80	626907.91	297767.04	RLS	164	626841.59	297763.22
38	1+89.35	626917.26	297766.94	RLS	165	626842.61	297761.99
39	2+00	626927.71	297768.71		166	626863.28	297763.75
40	626933.18	297766.78	V6	167	626864.27	297762.72	
41	2+18.63	626942.24	297779.87	RLB	168	626864.26	297762.72
42	2+20	626943.25	297781.00		169	626863.25	297761.45
43	2+23.12	626944.79	297783.57	RLS	170	626871.88	297767.43
44	2+40	626951.89	297798.80		171	626847.12	297784.12
45	2+60	626956.18	297800.03	V7	172	626846.04	297780.30
46	2+60	626955.25	297818.62		173	626844.50	297782.71
47	2+61.19	626955.06	297819.80	RLB	174	626843.91	297780.92
48	2+80	626950.13	297838.38		175	626843.92	297776.61
49	3+00	626947.02	297858.13		176	626845.35	297771.15
50	3+15.46	626944.61	297873.40	RLS	177	626845.78	297771.65
51	3+20	626943.35	297877.80		178	626857.14	297771.41
52	3+40	626942.99	297883.72	V8	179	626866.03	297774.98
53	3+40	626928.83	297890.60		180	626869.47	297783.92
54	3+60	626910.85	297899.34		181	626869.47	297783.92
55	3+60	626904.08	297902.60	V9	182	626867.83	297787.65
56	3+72.120	626899.23	297901.73	RLB	183	626864.20	297788.95
57	3+79.101	626892.37	297900.46	RLS	184	626857.37	297788.58
58	3+80	626891.49	297900.24	V10	185	626863.17	297789.23
59	4+00	626886.44	297896.05		186	626879.24	297761.26
60	4+00	626875.02	297889.69		187	626879.29	297763.58
61	4+19.152	626869.48	297871.74	RLB	188	626888.90	297770.99
62	4+40	626870.36	297850.92		189	626914.27	297777.92
63	4+60	626871.22	297830.94		190	626918.63	297773.23
64	4+80	626872.04	297810.96		191	626919.29	297776.27
65	5+19.898	626873.72	297771.09	TB2	192	626918.76	297781.09
66	626711.62	297651.33		193	626917.71	297783.05	
67	626749.31	297648.48		194	626915.59	297783.80	
68	626735.19	297652.85		195	626915.38	297787.25	
69	626735.19	297663.13		196	626926.43	297787.93	
70	626735.19	297665.41		197	626926.65	297784.44	
71	626737.85	297667.40		198	626925.09	297784.65	
72	626735.19	297655.67		199	626922.99	297783.29	
73	626733.61	297689.35		200	626922.29	297781.05	
74	626734.21	297689.35		201	626922.66	297777.67	
75	626723.57	297724.03		202	626925.31	297780.38	
76	626729.94	297750.55		203	626930.00	297773.82	
77	626718.10	297752.55		204	626922.88	297767.41	
78	626720.89	297754.42		205	626917.22	297763.19	
79	626731.39	297752.72		206	626924.29	297763.87	
80	626728.91	297753.36		207	626931.58	297764.24	
81	626727.83	297755.32		208	626932.63	297766.41	
82	626720.38	297759.28		209	626933.61	297766.03	
83	626720.27	297760.27		210	626934.66	297765.26	
84	626720.15	297761.44		211	626935.47	297765.49	
85	626720.04	297762.42		212	626934.72	297762.00	
86	626719.91	297763.64		213	626933.84	297761.38	
87	626717.53	297768.52		214	626937.15	297774.21	
88	626722.30	297772.99		215	626945.44	297776.66	
89	626712.59	297770.76		216	626944.69	297765.51	
90	626708.52	297771.08		217	626944.64	297771.59	
91	626708.92	297777.07		218	626935.06	297777.37	
92	626715.13	297779.30		219	626941.71	297785.79	
93	626717.58	297785.34		220	626946.39	297780.00	
94	626717.30	297785.93		221	626947.09	297801.12	
95	626716.87	297786.42		222	626957.33	297815.20	
96	626714.69	297788.17		223	626949.38	297818.11	
97	626714.19	297788.77		224	626950.78	297819.06	
98	626713.95	297789.52		225	626962.78	297825.99	
99	626710.53	297821.27		226	626964.54	297826.94	
100	626710.60	297822.05		227	626943.92	297821.78	
101	626710.96	297822.74		228	626943.08	297821.72	
102	626712.50	297824.64		229	626942.72	297829.78	
103	626712.91	297825.55		230	626946.51	297829.23	
104	626712.83	297826.55		231	626952.53	297825.86	
105	626710.97	297829.99		232	626952.53	297825.86	
106	626707.72	297832.90		233	626956.14	297837.88	
107	626685.84	297847.33		234	626956.14	297837.88	
108	626684.18	297848.43		235	626958.48	297835.21	
109	626687.44	297853.34		236	626958.66	297834.23	
110	626689.24	297852.21		237	626958.95	297833.66	
111	626694.29	297852.06		238	626958.65	297833.66	
112	626696.89	297856.52		239	626954.01	297837.88	
113	626696.64	297874.14		240	626944.02	297833.10	
114	626726.19	297876.18		241	626939.42	297827.59	
115	626729.19	297876.39		242	626936.72	297809.06	
116	626733.67	297868.53		243	626931.30	297835.56	
117	626726.57	297864.64		244	626913.97	297839.65	
118	626724.23	297863.36		245	626918.83	297891.14	
119	626723.45	297862.57		246	626919.18	297900.19	
120	626723.20	297863.49		247	626920.47	297901.08	
121	626726.87	297943.33		248	626919.52	297905.57	
122	626726.78	297939.61		249	626918.58	297910.06	
123	626726.43	297932.97		250	626908.51	297904.07	
124	626724.62	297930.72		251	626906.87	297899.10	
125				252	626906.87	297899.10	
126				253	626903.96	297898.05	

256	626900.95	297898.24
257	626900.96	297905.90
258	626899.87	297911.87
259	626899.30	297910.29
260	626891.41	297904.15
261	626896.88	297901.30
262	626895.98	297897.32
263	626893.05	297896.78
264	626878.48	297888.04
265	626864.54	297899.35
266	626873.22	297871.90
267	626874.31	297846.49
268	626875.56	297842.52
269	626874.64	297839.72
270	626883.22	297838.85
271	626883.53	297831.41
272	626882.15	297831.21
273	626877.14	297828.40
274	626875.31	297822.95
275	626875.56	297816.90
276	626875.76	297816.17
277	626876.20	297815.82
278	626877.20	297815.41
279	626877.55	297810.70
280	626876.45	297810.17
281	626876.04	297809.78
282	626875.90	297809.23
283	626877.56	297805.84
284	626881.12	297804.57
285	626886.07	297804.80
286	626886.61	297804.17
287	626867.31	297800.59
288	626872.59	297798.73
289	626863.11	297798.92
290	626861.11	297798.81
291	626871.77	297794.44
292	626886.61	297794.25
293	626884.62	297793.99
294	626878.79	297791.13
295	626876.90	297785.62
296	626877.04	297782.47
297	626880.68	297774.36
298	626871.05	297834.81

256	626900.95	297898.24
257	626900.96	297905.90
258	626899.87	297911.87
259	626899.30	297910.29
260	626891.41	297904.15
261	626896.88	297901.30
262	626895.98	297897.32
263	626893.05	297896.78
264	626878.48	297888.04
265	626864.54	297899.35
266	626873.22	297871.90
267	626874.31	297846.49
268	626875.56	297842.52
269	626874.64	297839.72
270	626883.22	297838.85
271	626883.53	297831.41
272	626882.15	297831.21
273	626877.14	297828.40
274	626875.31	297822.95
275	626875.56	297816.90
276	626875.76	297816.17
277	626876.20	297815.82
278	626877.20	297815.41
279	626877.55	297810.70
280	626876.45	297810.17
281	626876.04	297809.78
282	626875.90	297809.23
283	626877.56	297805.84
284	626881.12	297804.57
285	626886.07	297804.80
286	626886.61	297804.17
287	626867.31	297800.59
288	626872.59	297798.73
289	626863.11	297798.92
290	626861.11	297798.81
291	626871.77	297794.44
292	626886.61	297794.25
293	626884.62	297793.99
294	626878.79	297791.13
295	626876.90	297785.62
296	626877.04	297782.47
297	626880.68	297774.36
298	626871.05	297834.81

OBJEKTA IZVIETOJUMA SHĒMA

