

TOČKA	X	Y	Z	T121	93.032.66	395.059.43	90.49
T1	92.978.42	395.089.82	73.00	T122	93.031.67	395.060.63	90.47
T2	92.978.66	395.091.05	73.00	T123	93.035.80	395.063.66	90.88
T3	92.979.47	395.091.35	73.04	T124	93.043.96	395.071.28	91.90
T4	92.980.77	395.092.07	73.10	T125	93.049.45	395.070.13	91.91
T5	92.981.44	395.090.29	73.05	T126	93.049.94	395.068.96	91.84
T6	92.982.45	395.089.31	73.02	T127	93.068.73	395.075.99	93.07
T7	92.978.21	395.082.40	72.85	T128	93.068.82	395.074.74	93.04
T8	92.983.47	395.092.58	73.13	T129	93.068.90	395.073.49	93.01
T9	92.981.80	395.093.14	73.17	T130	93.072.90	395.074.87	93.24
T10	92.983.76	395.095.91	73.31	T131	93.085.93	395.074.86	93.82
T11	92.984.27	395.096.60	73.38	T132	93.088.69	395.076.24	93.90
T12	92.985.27	395.095.87	73.35	T133	93.088.81	395.074.99	93.94
T13	92.986.28	395.095.13	73.31	T134	93.088.93	395.073.75	93.97
T14	92.990.70	395.101.86	73.99	T135	93.106.08	395.082.60	94.55
T15	92.992.97	395.102.70	74.18	T136	93.105.84	395.084.07	94.54
T16	92.993.32	395.101.49	74.15	T137	93.106.67	395.083.14	94.57
T17	92.993.66	395.100.29	74.11	T138	93.107.51	395.082.21	94.60
T18	92.998.91	395.101.89	74.60	T139	93.105.12	395.088.58	92.95
T19	93.007.41	395.099.84	75.22	T140	93.110.46	395.082.68	93.10
T20	93.008.35	395.104.67	73.97	T141	93.117.95	395.091.65	94.90
T21	93.013.84	395.101.81	75.71	T142	93.115.93	395.093.19	94.93
T22	93.013.19	395.100.57	75.73	T143	93.116.47	395.095.36	94.78
T23	93.013.06	395.099.32	75.75	T144	93.114.67	395.096.68	94.33
T24	93.014.05	395.100.48	75.80	T145	93.111.35	395.097.19	93.66
T25	93.023.08	395.101.66	76.48	T146	93.108.23	395.098.45	92.99
T26	93.029.14	395.103.65	76.93	T147	93.106.53	395.099.40	92.59
T27	93.030.65	395.106.73	77.13	T148	93.108.30	395.102.60	92.38
T28	93.030.43	395.108.22	77.21	T149	93.112.59	395.100.48	93.35
T29	93.031.21	395.107.24	77.18	T150	93.117.94	395.100.60	94.45
T30	93.032.16	395.106.02	77.14	T151	93.120.45	395.097.73	95.02
T31	93.033.45	395.109.50	77.39	T152	93.121.51	395.096.55	95.06
T32	93.034.86	395.111.42	77.45	T153	93.121.82	395.094.81	95.05
T33	93.035.36	395.110.14	76.50	T154	93.122.57	395.095.37	95.10
T34	93.038.78	395.105.53	77.77	T155	93.119.40	395.100.79	94.75
T35	93.037.41	395.104.80	77.73	T156	93.125.70	395.097.97	95.42
T36	93.035.09	395.099.95	78.30	T157	93.124.44	395.102.53	95.52
T37	93.034.80	395.098.34	78.38	T158	93.128.84	395.105.53	96.37
T38	93.033.54	395.095.54	78.96	T159	93.129.91	395.104.05	96.29
T39	93.033.36	395.098.16	78.47	T160	93.135.46	395.111.11	97.57
T40	93.033.16	395.099.50	78.44	T161	93.135.55	395.109.73	97.52
T41	93.031.86	395.099.20	78.51	T162	93.137.63	395.108.36	97.48
T42	93.031.07	395.097.73	78.61	T163	93.143.69	395.111.09	98.97
T43	93.029.34	395.096.58	78.66	T164	93.145.57	395.118.51	99.30
T44	93.028.35	395.095.65	78.83	T165	93.147.27	395.120.15	99.63
T45	93.028.01	395.096.85	78.80	T166	93.149.61	395.122.32	100.08
T46	93.027.66	395.096.06	78.77	T167	93.151.56	395.123.67	100.40
T47	93.027.46	395.096.66	78.86	T168	93.153.15	395.120.85	100.32
T48	93.019.01	395.094.38	79.36	T169	93.154.00	395.119.33	100.28
T49	93.015.63	395.092.65	79.60	T170	93.159.64	395.127.89	101.65
T50	93.014.00	395.092.48	79.70	T171	93.162.62	395.129.02	102.11
T51	93.013.91	395.093.75	79.67	T172	93.165.74	395.129.68	102.59
T52	93.013.82	395.095.00	79.65	T173	93.168.06	395.130.11	102.99
T53	93.010.29	395.093.62	80.09	T174	93.170.32	395.130.81	103.37
T54	93.009.93	395.093.65	79.89	T175	93.170.64	395.130.93	103.43
T55	93.007.21	395.094.05	80.87	T176	93.171.25	395.129.30	103.38
T56	93.006.02	395.094.10	80.04	T177	93.171.87	395.127.66	103.34
T57	93.006.85	395.098.29	80.35	T178	93.186.34	395.135.74	106.28
T58	93.005.34	395.097.93	80.40	T179	93.186.75	395.134.04	106.45
T59	93.010.75	395.085.20	80.83	T180	93.187.16	395.132.34	106.41
T60	93.010.96	395.083.66	80.87	T181	93.192.35	395.137.18	107.28
T61	93.011.12	395.082.42	80.90	T182	93.194.84	395.138.62	107.49
T62	93.011.65	395.083.81	80.91	T183	93.196.12	395.141.19	107.69
T63	93.012.47	395.085.43	80.95	T184	93.187.54	395.130.75	105.74
T64	93.014.33	395.085.87	81.07	T185	93.190.41	395.131.27	107.33
T65	93.019.06	395.087.20	81.36	T186	93.191.75	395.132.39	107.37
T66	93.027.63	395.089.63	81.90	T187	93.192.85	395.128.39	107.51
T67	93.029.87	395.090.26	82.04	T188	93.196.83	395.128.89	107.79
T68	93.030.21	395.089.06	82.07	T189	93.195.12	395.127.82	107.59
T69	93.030.55	395.087.86	82.10	T190	93.193.97	395.126.17	107.40
T70	93.041.10	395.083.44	82.59	T191	93.192.50	395.127.18	107.46
T71	93.048.01	395.084.93	82.69	T192	93.190.90	395.127.98	107.42
T72	93.045.06	395.085.20	82.62	T193	93.192.04	395.114.42	106.82
T73	93.048.16	395.099.08	82.69	T194	93.190.42	395.114.74	107.18
T74	93.049.11	395.095.71	82.76	T195	93.188.70	395.115.09	107.22
T75	93.049.45	395.094.51	82.80	T196	93.186.98	395.115.43	107.27
T76	93.049.80	395.093.31	82.83	T197	93.183.62	395.116.11	105.46
T77	93.056.21	395.096.42	82.94	T198	93.189.80	395.095.42	107.86
T78	93.055.63	395.097.56	82.89	T199	93.188.07	395.095.19	107.90
T79	93.054.68	395.100.93	82.92	T200	93.186.33	395.094.95	107.95
T80	93.064.25	395.100.05	83.26	T201	93.191.25	395.082.43	108.56
T81	93.066.75	395.103.46	83.46	T202	93.194.95	395.076.33	108.95
T82	93.067.56	395.102.51	83.49	T203	93.193.25	395.075.91	108.90
T83	93.068.37	395.101.56	83.53	T204	93.191.55	395.075.49	108.86
T84	93.069.00	395.102.11	83.58	T205	93.196.46	395.055.90	109.89
T85	93.070.89	395.105.85	83.82	T206	93.194.72	395.056.06	109.85
T86	93.072.39	395.105.17	83.83	T207	93.192.98	395.056.22	109.80
T87	93.077.69	395.104.33	84.45	T208	93.194.43	395.053.53	109.04
T88	93.079.04	395.105.10	84.49	T209	93.193.81	395.036.00	110.40
T89	93.079.72	395.107.42	84.40	T210	93.192.08	395.036.23	110.36
T90	93.079.87	395.109.83	83.50	T211	93.190.35	395.036.47	110.31
T91	93.077.78	395.101.07	84.80	T212	93.194.35	395.027.62	109.80
T92	93.077.51	395.100.62	84.85	T213	93.192.44	395.026.88	110.47
T93	93.078.78	395.099.72	84.89	T214	93.190.70	395.026.12	110.43
T94	93.079.80	395.099.00	84.92	T215	93.192.35	395.021.48	110.46
T95	93.075.74	395.095.93	85.08	T216	93.191.12	395.016.18	110.42
T96	93.075.58	395.097.69	85.16	T217	93.189.39	395.016.42	110.37
T97	93.071.39	395.097.94	85.43	T218	93.187.65	395.016.65	110.33
T98	93.067.09	395.096.22	85.78	T219	93.189.17	395.014.82	110.35
T99	93.062.86	395.092.17	86.14	T220	93.190.76	395.012.18	110.32
T100	93.061.91	395.089.90	86.26	T221	93.188.82	395.006.07	110.31
T101	93.061.16	395.090.90	86.29	T222	93.189.26	395.005.82	110.31
T102	93.060.41	395.091.90	86.32	T223	93.185.96	395.001.23	110.24
T103	93.053.58	395.085.78	86.92	T224	93.184.85	394.999.39	110.17
T104	93.048.01	395.077.91	87.66	T225	93.184.39	394.999.09	110.21
T105	93.045.15	395.078.91	87.66	T226	93.182.59	394.998.55	110.17
T106	93.044.40	395.079.91	87.72	T227	93.183.28	394.997.37	110.19
T107	93.035.70	395.071.84	88.52	T228	93.182.66	394.997.79	110.17
T108	93.031.36	395.067.74	88.89	T229	93.181.21	394.998.77	110.13
T109	93.029.04	395.066.61	89.06	T230	93.180.41	394.994.78	110.13
T110	93.028.55	395.067.88	89.09	T231	93.179.66	394.992.56	110.13
T111	93.028.10	395.069.04	89.12	T232	93.178.46	394.990.72	110.11
T112	93.027.17	395.067.38	89.19	T233	93.177.48	394.988.81	110.09
T113	93.027.24	395.065.74	89.20	T234	93.176.73	394.986.79	110.07
T114	93.025.81	395.060.83	89.78	T235	93.176.58	394.984.65	110.01
T115	93.024.44	395.060.10	89.82	T236	93.175.28	394.985.68	110.03
T116	93.022.63	395.059.27	89.80	T237	93.173.88	394.985.67	110.00
T117	93.010.24	395.057.86	87.70	T238	93.171.56	394.986.36	108.86
T118	93.031.10	395.050.90	90.40	T239	93.175.80	394.983.70	110.00
T119	93.032.14	395.058.96	90.44	T240	93.174.72	394.983.95	110.01
T120	93.033.49	395.058.51	90.51	T241	93.173.58	394.984.20	109.93

STAC	VIS.T	R	VZD.PAD.	TZ	TK
0.000	73.000	0.000	2.000	0.000	0.000
7.578	73.152	50.000	8.000	0.078	0.078
56.254	77.046	2500.000	6.000	31.254	81.254
148.123	82.558	300.000	2.000	142.123	54.123
174.102	83.077	300.000	7.000	166.602	181.602
329.917	93.984	1500.000	2.000	292.417	387.417
382.201	95.030	100.000	14.000	376.201	388.201
435.003	102.422	300.000	19.000	427.503	442.503
462.189	107.584	30.000	2.500	458.944	465.304
483.156	107.059	260.000	5.000	473.406	492.006
554.489	110.626	800.000	-1.000	530.489	578.489
616.084	110.010	0.000	0.000	616.084	616.084
STA	VIS	EKSTREM			
464.644	107.513	MAX			
479.906	107.222	MIN			
570.489	110.426	MAX			
STACIJA	STACIJA	LEVA STRAN	OS	DESNA STRAN	
RAZDALJA	VISINA	VISINA	VISINA	VISINA	VISINA
	NAGIB	NAGIB	NAGIB	NAGIB	NAGIB
	ŠIRINA	ŠIRINA	ŠIRINA	ŠIRINA	ŠIRINA
PROFIL	STACIJA	RAK_L1	TRAK_L1	OS	TRAK_D1
					TRAK_D1
P1	0.000	73.000000	73.000000	73.000000	73.000000
	6.078000	0.000	0.000	0.000	0.000
		1.2500	1.2500	1.2500	1.2500
0	6.078	73.091150	73.091150	73.12156	73.158470
	0.167000	-2.433	-2.433	2.433	2.433
		1.2500	1.2500	1.5170	1.5170
0	6.245	73.093930	73.093930	73.12518	73.162780
	2.833000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.5039	1.5039
0	9.078	73.240300	73.240300	73.27155	73.302880
	0.922000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
P0	10.000	73.314060	73.314060	73.34531	73.376560
	6.917000	2.500	2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
0	16.917	73.867420	73.867420	73.89867	73.929920
	3.063000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
P2	20.000	74.114060	74.114060	74.14531	74.176560
	5.913000	2.500	2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
0	25.913	74.587100	74.587100	74.61835	74.649600
	5.341000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
0	31.254	75.014380	75.014380	75.04563	75.076880
	5.618000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
0	36.864	75.456890	75.456890	75.48814	75.519390
	3.136000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
P3	40.000	75.747770	75.747770	75.73002	75.712270
	0.864000	-1.420	-1.420	-1.420	-1.420
		1.2500	1.2500	1.2500	1.2500
0	40.864	75.827210	75.827210	75.79596	75.764710
	14.376000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	55.240	76.880700	76.880700	76.84945	76.818200
	4.000000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
0	59.240	77.090190	77.090190	77.12787	77.159110
	0.760000	-2.499	-2.499	2.499	2.499
		1.5080	1.5080	1.2500	1.2500
0	60.000	77.141310	77.141310	77.18005	77.211300
	18.012000	-2.500	-2.500	2.500	2.500
		1.5498	1.5498	1.2500	1.2500
0	78.012	78.301300	78.301300	78.34902	78.380270
	1.000000	-2.500	-2.500	2.500	2.500
		1.5486	1.5486	1.2500	1.2500
0	79.012	78.373400	78.373400	78.41011	78.441360
	0.989500	-2.500	-2.500	2.500	2.500
		1.4687	1.4687	1.2500	1.2500
P5	80.000	78.436120	78.436120	78.47009	78.501340
	1.254000	-2.500	-2.500	2.500	2.500
		1.3587	1.3587	1.2500	1.2500
0	81.254	78.513570	78.513570	78.54564	78.576890
	5.213000	-2.500	-2.500	2.500	2.500
		1.2827	1.2827	1.2500	1.2500
0	86.467	78.827170	78.827170	78.85842	78.889670
	13.156000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
0	99.623	79.616530	79.616530	79.64778	79.679450
	0.377000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2667	1.2667
P6	100.000	79.645040	79.645040	79.67040	79.696390
	3.623000	-2.029	-2.029	2.029	2.029
		1.2500	1.2500	1.2810	1.2810
0	103.623	79.919030	79.919030	79.88778	79.849560
	16.377000	2.500	2.500	2.500	2.500
		1.2500	1.2500	1.5311	1.5311
P7	120.000	80.901650	80.901650	80.87040	80.831790
	0.974000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.5444	1.5444
0	120.974	80.960090	80.960090	80.92884	80.892400
	19.028000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.4576	1.4576
P8	140.000	82.011650	82.011650	82.07040	82.039150
	2.123000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	142.123	82.229030	82.229030	82.19778	82.166530
	12.000000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	154.123	82.709020	82.709020	82.67777	82.646520
	5.877000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
P9	160.000	82.826560	82.826560	82.79531	82.764060
	6.602000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	166.602	82.958600	82.958600	82.92735	82.896100
	0.123000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	166.725	82.961090	82.961090	82.92984	82.898590
	13.275000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
P10	180.000	83.525720	83.525720	83.49447	83.463220
	0.728000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	180.728	83.573670	83.573670	83.54242	83.511170
	0.874000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	181.602	83.620110	83.620110	83.60233	83.584740
	3.126000	-1.407	-1.407	-1.407	-1.407
		1.2637	1.2637	1.2500	1.2500
0	184.728	83.783140	83.783140	83.82115	83.852400
	15.272000	-2.500	-2.500	2.500	2.500
		1.2500	1.2500	1.2500	1.2500
P11	200.000	84.851440	84.851440	84.89019	84.921440
	3.885000	2.500	2.500	2.500	2.500
		1.5500	1.5500	1.2500	1.2500
0	203.885	85.124130	85.124130	85.16214	85.193390
	4.000000	-2.500	-2.500	2.500	2.500
		1.5202	1.5202	1.2500	1.2500
0	207.885	85.473380	85.473380	85.44214	85.410890
	10.288000	-2.499	-2.499	-2.499	-2.499
		1.2500	1.2500	1.2500	1.2500
0	218.173	86.193550	86.193550	86.16230	86.131050
	1.827000	2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	218.000	86.125000	86.125000	86.09375	86.062500
		2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500
0	218.000	86.125000	86.125000	86.09375	86.062500
		2.500	2.500	-2.500	-2.500
		1.2500	1.2500	1.2500	1.2500