



ЈАВНО ПРЕДУЗЕЋЕ ЗА ПЛАНИРАЊЕ И УРЕЂИВАЊЕ ГРАЂЕВИНСКОГ ЗЕМЉИШТА ПИРОТ

Српских владара 77, 18300 Пирот, Србија
Т: +381/(0)10/ 215-0080; 215-0092; Ф: +381/(0)10/ 215-0088,
e-mail: jpplanpirot@gmail.com

952-069-58416/2023
ID: 2815219
Дел. број: /2023.



КАТАСТАРСКО-ТОПОГРАФСКИ ПЛАН за к.п. 8507/1 и 8507/2 к.о. Темска (комплекс основне школе у селу Темска)

1. Општа документација
2. Резултати теренских мерења
3. Координате детаљних тачака
4. Геодетска ситуација са бројевима детаљних тачака
5. Геодетска ситуација са котама детаљних тачака

у Пироту, 05.07.2023.



Бранислав Митровић, дипл. геод. инж.



Геодетски снимак постојећег стања (КТП) за к.п.8507/1 и 8507/2 у К.О. ТЕМСКА, урађен је на основу података теренских мерења и катастарских подлога добијених из Службе за катастар непокретности Пирот по предмету бр. 952-069-58416/2023.

Геодетско мерење објеката, топографије терена и видљивих шахти водова и инсталација извршено је поларном методом, инструментом ''Leica TS06'', Sn.1380487 уверење о еталонирању бр.0460/22/01 од 09.11.2022. издато од акредитоване лабораторије ''ВекомГЕО'' из Београда.

За евентуалне подземне водове, шахте и друго, који нису били видљиви на терену у моменту снимања или не постоје у евиденцији катастра водова, извођач радова на изради геодетских подлога не сноси апсолутно никакву одговорност, уколико се приликом пројектовања или касније код извођења радова покаже да постоје водови или подземни објекти или инсталације, а исти нису снимљени због онемогућене видљивости у тренутку снимања, те се позива на чињеницу да исти нису унети у овај КТП.

Пројектант и извођач радова су дужни да прибаве услове надлежних јавних предузећа и информације о подземним и надземним водовима, инсталацијама и постројењима која су у функцији тих инсталација, у зони обухвата радилишта.

Инвеститор прихватањем овог елабората прихвата без протеста наведене чињенице као и одрицање од одговорности извођача геодетских радова, за евентуалне неевидентирани водове или друге евентуалне површинске или подземне објекте у функцији водова, који нису били видљиви у тренутку снимања због ситуације на терену.

У време снимања нису били видљиви никакви подземни водови сем надземних хидраната, поклопаца шахтова и стубова светиљки који су снимљени геодетски. Извођач радова на изради овог КТП-а не располаже никаквим подаци о постојећим већ изграђеним подземним и надземним водовима и инсталацијама, те не сноси никакву одговорност за евентуално, постојање истих у комплексу основне школе у Темској а да ти водови и инсталације нису унети у овај КТП.

Геодетски снимак постојећег стања урадили:

Милан Видановић, геометар

Бранислав Митровић, дипл. геод. инж.



* Tahimetrijski zapisnik *

Instrument : TS06+ 7" R1000

Serijski broj instrumenta: 1380487

Radilište: TEMSKA_SKO

Datum: 27.06.2023

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:SP1							7625796.587	4791487.175	382.663
i=1.533 m									
or: SP2	1.465	153 39 21	87 29 25	38.873	38.836	1.770	7625790.419	4791448.839	384.454
Nova Stanica									

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:SP1							7625796.587	4791487.175	382.673
i=1.533 m									
or:SP2	1.465	189 08 25		-0.007		-0.000			
. SP2	1.465	189 08 25	87 29 25	38.873	38.836	1.770	7625790.418	4791448.832	384.444
. 1	1.465	295 42 53	91 10 33	58.316	58.304	-1.129	7625744.057	4791512.473	381.545
. 2	1.800	294 49 13	90 58 40	54.372	54.364	-1.195	7625747.245	4791509.995	381.479
. 3	1.800	295 03 06	90 55 16	52.803	52.796	-1.116	7625748.757	4791509.531	381.558
. 4	1.800	296 15 50	89 57 15	54.567	54.566	-0.223	7625747.654	4791511.321	382.450
. 5	1.800	296 29 50	89 57 16	53.004	53.004	-0.225	7625749.150	4791510.823	382.449
. 6	1.800	297 09 38	90 37 08	45.847	45.844	-0.762	7625755.798	4791508.102	381.911
. 7	1.800	297 32 53	90 38 13	44.112	44.110	-0.757	7625757.478	4791507.575	381.916
. 8	1.800	297 54 07	89 57 08	45.952	45.952	-0.229	7625755.977	4791508.678	382.445
. 9	1.800	298 17 35	90 00 07	44.214	44.214	-0.268	7625757.655	4791508.132	382.405
. 10	1.800	299 26 51	90 32 04	36.984	36.982	-0.612	7625764.383	4791505.356	382.061
. 11	1.800	299 54 00	90 32 54	35.604	35.602	-0.608	7625765.724	4791504.922	382.066
. 12	1.800	300 31 10	89 55 57	37.084	37.084	-0.223	7625764.641	4791506.007	382.450
. 13	1.800	300 59 42	89 56 20	35.697	35.697	-0.229	7625765.987	4791505.558	382.445
. 14	1.800	302 55 23	90 33 40	28.285	28.283	-0.544	7625772.846	4791502.547	382.129
. 15	1.800	303 50 05	90 36 37	26.755	26.753	-0.552	7625774.364	4791502.071	382.121
. 16	1.800	304 13 38	89 56 52	28.400	28.400	-0.241	7625773.105	4791503.149	382.432
. 17	1.800	305 05 07	89 58 35	26.915	26.915	-0.256	7625774.562	4791502.646	382.417
. 18	1.800	314 36 38	90 10 29	17.274	17.274	-0.320	7625784.290	4791499.306	382.354
. 19	1.800	329 09 07	90 33 45	20.594	20.593	-0.469	7625786.028	4791504.855	382.204



.	20	1.800	310 15 35	90 27 19	16.740	16.740	-0.400	7625783.812	4791497.993	382.273
.	21	1.800	294 23 32	90 54 05	57.999	57.992	-1.179	7625743.771	4791511.125	381.494
.	22	0.000	323 10 50	80 31 20	18.755	18.499	4.621	7625785.501	4791501.984	387.295
.	23	1.465	353 53 44	91 50 20	27.611	27.597	-0.818	7625793.652	4791514.616	381.855
.	24	1.465	343 05 02	91 27 00	16.959	16.954	-0.361	7625791.654	4791503.395	382.312
.	25	1.465	349 53 56	91 39 36	15.905	15.899	-0.393	7625793.799	4791502.827	382.281
.	26	1.465	11 11 43	92 45 20	14.963	14.946	-0.651	7625799.489	4791501.836	382.022
.	27	1.465	319 26 29	91 13 34	7.020	7.018	-0.082	7625792.024	4791492.507	382.591
.	28	1.465	302 52 05	89 37 28	8.277	8.277	0.122	7625789.635	4791491.667	382.796
.	29	1.465	266 39 05	88 59 47	7.704	7.703	0.203	7625788.897	4791486.725	382.876
.	30	1.465	242 30 28	88 15 59	6.551	6.548	0.266	7625790.778	4791484.152	382.940
.	31	1.465	182 10 27	88 31 32	4.187	4.186	0.176	7625796.428	4791482.992	382.849
.	32	1.465	209 21 50	87 07 48	20.668	20.642	1.103	7625786.465	4791469.185	383.776
.	33	1.465	202 47 40	87 13 47	22.521	22.494	1.156	7625787.872	4791466.438	383.830
.	34	1.465	188 18 03	87 27 38	21.747	21.726	1.032	7625793.450	4791465.677	383.705
.	35	1.465	295 11 16	90 55 46	11.551	11.550	-0.119	7625786.135	4791492.090	382.554
.	36	1.465	299 59 37	91 24 47	23.565	23.558	-0.513	7625776.184	4791498.952	382.160
.	37	1.465	268 56 10	90 09 24	23.433	23.433	0.004	7625773.158	4791486.740	382.677
.	38	1.465	268 51 56	90 19 29	29.226	29.226	-0.098	7625767.367	4791486.596	382.576
.	39	1.465	270 59 02	90 29 19	29.055	29.054	-0.180	7625767.537	4791487.674	382.494
.	40	1.465	261 59 57	89 09 38	19.114	19.112	0.348	7625777.661	4791484.515	383.021
.	41	1.465	261 48 02	89 04 45	18.434	18.432	0.364	7625778.344	4791484.546	383.038
.	42	1.465	256 42 25	88 57 51	13.349	13.347	0.309	7625783.598	4791484.106	382.983
.	43	1.465	264 37 35	89 28 06	10.532	10.532	0.166	7625786.101	4791486.189	382.839
.	44	1.465	291 03 54	91 05 37	24.321	24.316	-0.396	7625773.896	4791495.915	382.277
.	45	1.465	273 29 47	90 24 03	24.793	24.793	-0.105	7625771.841	4791488.687	382.568
.	46	1.465	281 32 22	90 49 35	32.488	32.484	-0.400	7625764.759	4791493.673	382.273
.	47	1.465	279 24 47	90 38 42	34.412	34.410	-0.319	7625762.640	4791492.803	382.354
.	48	1.465	283 06 20	90 42 05	34.550	34.548	-0.355	7625762.939	4791495.009	382.319
.	49	1.465	289 49 21	90 53 54	41.778	41.773	-0.587	7625757.290	4791501.340	382.086
.	50	1.465	275 06 57	90 33 15	41.735	41.733	-0.336	7625755.021	4791490.896	382.338
.	51	1.465	272 20 17	90 34 45	47.370	47.367	-0.411	7625749.259	4791489.107	382.263
.	52	1.465	277 18 36	90 31 43	46.963	46.961	-0.365	7625750.007	4791493.150	382.308
.	53	1.465	282 46 21	90 36 19	46.718	46.716	-0.425	7625751.027	4791497.503	382.248
.	54	1.465	282 51 52	90 42 18	50.856	50.852	-0.558	7625747.011	4791498.497	382.116
.	N1	1.465	271 06 19	90 29 46	35.075	35.073	-0.236	7625761.520	4791487.851	382.438
.	N2	1.465	270 41 52	89 59 35	12.031	12.031	0.069	7625784.557	4791487.322	382.743
.	N3	1.465	277 59 11	90 51 14	75.140	75.132	-1.051	7625722.184	4791497.614	381.622

Nova Stanica

 Broj i/l Hz V Sk Sh dh Y X



```

-----
st:SP2                                     7625790.419  4791448.839  384.454
i=1.525 m
or:  SP1      1.465   129 14 37   92 43 14   38.881   38.837   -1.785  7625796.587  4791487.175  382.663
***Nova Stanica***

```

```

-----
Broj          i/l          Hz          V          Sk          Sh          dh          Y          X          H
-----
st:SP2                                     7625790.419  4791448.839  384.451
i=1.525 m

```

```

or:SP1      1.465   009 08 25          -0.008          -0.000
.  SP1      1.465     9 08 25   92 43 14   38.881   38.837   -1.785  7625796.588  4791487.183  382.666
.   55      1.465   298 30 04   89 32 22    7.943    7.942    0.124  7625783.439  4791452.629  384.575
.   56      1.465   290 18 19   89 12 43    8.672    8.672    0.179  7625782.286  4791451.848  384.630
.   57      1.465   275 34 00   89 03 58    8.363    8.362    0.196  7625782.097  4791449.650  384.647
.   58      1.465   268 26 52   88 56 24    7.567    7.566    0.200  7625782.856  4791448.634  384.651
.   59      1.465   305 48 15   90 39 45    6.071    6.070   -0.010  7625785.496  4791452.390  384.441
.   60      1.465    12 58 11   93 41 51    2.689    2.684   -0.113  7625791.021  4791451.454  384.338
.   61      1.465   205 59 48   87 55 56   18.806   18.794    0.739  7625782.181  4791431.947  385.190
.   62      1.465   188 40 13   88 11 36   17.870   17.861    0.623  7625787.726  4791431.182  385.075
.   63      1.465   202 20 47   87 08 29   29.712   29.675    1.542  7625779.136  4791421.392  385.993
.   64      2.600   200 35 59   86 59 53   38.375   38.323    0.935  7625776.936  4791412.967  385.386
.   65      1.465   197 32 29   88 09 56   38.052   38.033    1.278  7625778.956  4791412.575  385.729
.   66      1.465   189 41 44   88 07 19   37.612   37.592    1.293  7625784.088  4791411.784  385.744
.   67      1.465   189 22 37   88 27 04   47.623   47.605    1.347  7625782.663  4791401.870  385.799
.   68      1.465   195 33 37   88 28 16   47.955   47.938    1.340  7625777.560  4791402.658  385.791
.   69      1.465   202 27 24   87 49 19   27.762   27.742    1.115  7625779.822  4791423.201  385.566
.   70      1.465   249 22 43   88 54 42    8.171    8.170    0.215  7625782.772  4791445.962  384.666
.   71      1.465   317 06 30   90 34 46    8.768    8.768   -0.029  7625784.451  4791455.263  384.423
.   72      1.465   295 43 30   90 46 30   12.643   12.642   -0.111  7625779.030  4791454.326  384.340
.   73      1.465   273 54 33   90 32 36   12.844   12.843   -0.062  7625777.606  4791449.715  384.389

```

Nova Stanica

```

-----
Broj          i/l          Hz          V          Sk          Sh          dh          Y          X          H
-----
st:N1                                     7625761.520  4791487.851  382.438
i=1.425 m

```

```

or:  SP1      1.465   289 07 31   89 34 52   35.064   35.063    0.217  7625796.587  4791487.175  382.663
***Nova Stanica***

```

```

-----
Broj          i/l          Hz          V          Sk          Sh          dh          Y          X

```




```

-----
st:N1                                     7625761.520  4791487.851  382.442
i=1.425 m
or:SP1      1.465    091 06 19              0.010              0.000
.  SP1      1.465      91 06 19    89 34 52    35.064    35.063    0.217  7625796.577  4791487.175  382.659
.   74      1.465     116 44 58    88 28 48     6.119     6.117    0.122  7625766.982  4791485.098  382.564
.   75      1.465     128 21 44    87 15 26     3.768     3.764    0.140  7625764.471  4791485.516  382.582
.   76      1.465     151 00 54    87 12 02     5.276     5.270    0.218  7625764.074  4791483.242  382.660
.   77      1.465     162 02 17    87 49 35     7.910     7.904    0.260  7625763.958  4791480.333  382.702
.   78      1.465     168 02 46    88 10 39     9.586     9.581    0.265  7625763.505  4791478.478  382.707
.   79      1.465     157 27 17    81 56 49    10.659    10.554    1.453  7625765.567  4791478.104  383.895
.   80      1.465     158 39 40    88 21 14    11.031    11.027    0.277  7625765.533  4791477.581  382.719
.   81      1.465     161 30 27    88 31 59    14.957    14.953    0.343  7625766.263  4791473.671  382.785
.   82      2.100     199 02 58    85 35 36    12.927    12.889    0.318  7625757.313  4791475.669  382.760
.   83      1.465     187 18 26    88 13 16    11.162    11.157    0.307  7625760.101  4791476.785  382.749
.   84      2.000     199 49 15    85 00 00    11.140    11.097    0.396  7625757.757  4791477.412  382.838
.   85      1.465     185 35 05    88 04 02     8.759     8.754    0.255  7625760.668  4791479.139  382.698
.   86      1.465     201 28 47    89 11 13     8.895     8.895    0.086  7625758.263  4791479.575  382.528
.   87      1.465     209 47 12    89 03 05     4.728     4.727    0.038  7625759.172  4791483.749  382.480
.   88      1.465     258 40 37    89 59 54    11.325    11.325   -0.040  7625750.416  4791485.628  382.402
.   89      1.465     260 52 53    90 18 11    12.337    12.337   -0.105  7625749.339  4791485.896  382.337
.   90      1.465     271 22 18    90 23 04    11.214    11.214   -0.115  7625750.310  4791488.120  382.327
.   91      1.465     266 23 56    90 21 36    10.261    10.261   -0.104  7625751.279  4791487.207  382.338
.   92      1.465     111 32 27    88 06 45     3.592     3.590    0.078  7625764.859  4791486.534  382.520
.   93      1.465     134 43 49    87 10 55     1.684     1.682    0.043  7625762.715  4791486.668  382.485
.   94      1.465     181 48 44    88 12 47    11.286    11.280    0.312  7625761.163  4791476.577  382.754
.   95      1.465     178 02 41    88 04 08     9.045     9.040    0.265  7625761.829  4791478.817  382.707
.   96      1.465     174 10 04    88 10 21     7.277     7.274    0.192  7625762.259  4791480.615  382.634
.   97      0.000     187 30 40    67 02 52    19.007    17.502    8.837  7625759.232  4791470.500  391.279
.   98      1.465     150 37 47    87 37 55     6.080     6.075    0.211  7625764.499  4791482.558  382.653
.   99      1.465     325 22 45    91 31 27     8.456     8.453   -0.265  7625756.718  4791494.808  382.177

```

Nova Stanica

```

-----
Broj      i/l      Hz      V      Sk      Sh      dh      Y      X      H
-----

```

```

st:N3                                     7625722.184  4791497.614  381.622

```

i=1.608 m

```

or:  N1      1.465     13 00 02    89 04 26    40.538    40.533    0.798  7625761.520  4791487.851  382.438

```

Nova Stanica

```

-----
Broj      i/l      Hz      V      Sk      Sh      dh      Y      X
-----

```



st:N3

7625722.184 4791497.614 381.631

i=1.608 m

or:N1

	1.465	103 56 15		-0.003		0.000				
. N1	1.465	103 56 15	89 04 26	40.538	40.533	0.798	7625761.523	4791487.851	382.429	
. 100	1.465	126 30 53	88 53 54	31.921	31.915	0.757	7625747.834	4791478.623	382.387	
. 101	1.465	128 28 52	88 54 36	33.574	33.568	0.782	7625748.462	4791476.725	382.412	
. 102	1.465	129 19 58	88 54 29	32.657	32.651	0.765	7625747.439	4791476.918	382.396	
. 103	1.465	134 53 41	89 36 20	27.488	27.487	0.332	7625741.656	4791478.213	381.963	
. 104	1.465	146 55 41	89 31 49	32.514	32.513	0.410	7625739.926	4791470.368	382.040	
. 105	1.465	140 27 31	88 52 38	36.987	36.980	0.868	7625745.726	4791469.096	382.498	
. 106	1.465	139 25 41	88 50 58	37.836	37.828	0.903	7625746.787	4791468.880	382.533	
. 107	1.465	140 11 33	88 52 05	38.266	38.259	0.899	7625746.678	4791468.223	382.530	
. 108	1.465	140 17 42	88 29 20	39.234	39.220	1.178	7625747.239	4791467.440	382.808	
. 109	1.465	164 55 40	89 59 38	42.855	42.855	0.148	7625733.328	4791456.233	381.778	
. 110	1.465	212 34 15	91 05 56	38.758	38.751	-0.600	7625701.323	4791464.957	381.031	
. 111	1.465	295 13 21	91 11 22	10.528	10.526	-0.076	7625712.662	4791502.099	381.555	
. 112	1.465	100 34 15	90 22 55	21.393	21.393	0.000	7625743.214	4791493.689	381.631	
. 113	1.465	117 56 00	89 39 56	24.609	24.608	0.287	7625743.925	4791486.086	381.917	
. 114	1.465	53 12 45	90 35 51	27.851	27.850	-0.147	7625744.488	4791514.291	381.483	
. 115	1.465	350 38 16	91 07 15	26.933	26.928	-0.384	7625717.803	4791524.183	381.247	
. 116	0.000	28 28 46	86 54 00	23.422	23.388	2.875	7625733.336	4791518.171	384.505	
. 117	1.465	355 22 16	90 55 42	24.022	24.019	-0.246	7625720.246	4791521.554	381.384	
. 118	1.465	352 11 57	91 06 22	20.995	20.991	-0.262	7625719.335	4791518.411	381.368	
. 119	1.465	13 22 01	91 03 07	18.523	18.519	-0.197	7625726.465	4791515.631	381.434	
. 120	1.465	14 13 42	91 07 14	22.097	22.093	-0.289	7625727.614	4791519.029	381.341	
. 121	1.465	346 58 44	91 26 27	23.810	23.803	-0.456	7625716.821	4791520.804	381.175	
. 122	1.465	348 44 47	91 40 26	22.975	22.966	-0.528	7625717.702	4791520.138	381.103	
. 123	1.465	348 12 15	90 30 28	20.965	20.964	-0.043	7625717.898	4791518.135	381.588	
. 124	1.465	338 54 07	90 22 22	17.479	17.479	0.029	7625715.892	4791513.921	381.660	
. 125	1.465	304 12 11	91 14 57	13.479	13.476	-0.151	7625711.038	4791505.189	381.480	
. 126	1.465	277 12 28	90 51 26	13.020	13.019	-0.052	7625709.268	4791499.247	381.579	
. 127	1.465	250 43 07	91 09 45	18.408	18.404	-0.230	7625704.812	4791491.536	381.400	
. 128	1.465	245 45 38	91 02 21	21.079	21.076	-0.239	7625702.966	4791488.961	381.391	
. 129	1.465	244 01 11	91 10 19	20.758	20.754	-0.282	7625703.527	4791488.522	381.349	
. 130	1.465	239 33 51	90 49 43	29.093	29.090	-0.278	7625697.103	4791482.877	381.353	
. 131	1.465	230 43 02	90 48 07	35.309	35.305	-0.351	7625694.857	4791475.260	381.280	
. 132	1.465	226 50 33	90 54 23	36.563	36.559	-0.435	7625695.515	4791472.607	381.195	
. 133	1.465	219 36 40	90 33 44	45.061	45.058	-0.299	7625693.456	4791462.901	381.332	
. 134	1.465	214 51 43	90 47 32	51.803	51.798	-0.573	7625692.576	4791455.112	381.058	
. 135	1.465	218 41 21	90 57 18	49.784	49.777	-0.687	7625691.069	4791458.761	380.944	



. 136	1.465	219 49 14	91 05 58	50.303	50.294	-0.822	7625689.976	4791458.985	380.809
. 137	1.465	222 10 04	91 06 06	51.106	51.096	-0.839	7625687.883	4791459.742	380.791
. 138	1.465	213 54 22	90 49 58	63.070	63.063	-0.773	7625687.005	4791445.274	380.857
. 139	1.465	211 36 42	90 53 01	66.116	66.109	-0.876	7625687.532	4791441.314	380.754
. 140	1.465	212 51 45	90 42 59	60.668	60.663	-0.615	7625689.267	4791446.658	381.015
. 141	1.465	204 07 47	90 33 02	47.599	47.597	-0.314	7625702.726	4791454.176	381.316
. 142	1.465	189 23 34	90 15 20	47.989	47.988	-0.071	7625714.352	4791450.269	381.560
. 143	1.465	175 04 34	90 15 46	50.424	50.423	-0.088	7625726.512	4791447.377	381.543
. 144	1.465	170 00 48	90 06 34	40.930	40.930	0.065	7625729.282	4791457.304	381.696
. 145	1.465	187 36 51	90 16 19	37.197	37.197	-0.033	7625717.255	4791460.745	381.597
. 146	1.465	206 52 20	90 22 31	37.621	37.620	-0.103	7625705.180	4791464.056	381.527
. 147	1.465	217 59 49	90 47 18	19.077	19.075	-0.119	7625710.441	4791482.581	381.511
. 148	1.465	179 36 14	90 24 15	18.254	18.253	0.014	7625722.310	4791479.361	381.645
. 149	1.465	150 35 55	90 07 57	24.869	24.869	0.086	7625734.393	4791475.947	381.716
. 150	1.465	100 09 41	90 24 46	18.055	18.054	0.013	7625739.955	4791494.428	381.644
. 151	1.465	84 14 45	91 31 59	5.697	5.695	-0.009	7625727.850	4791498.185	381.621
. 152	1.465	302 17 56	91 07 41	7.423	7.421	-0.003	7625715.911	4791501.579	381.628
. 153	1.465	354 02 32	90 39 55	18.385	18.384	-0.070	7625720.276	4791515.898	381.560
. 154	1.465	33 47 40	90 48 30	17.600	17.599	-0.105	7625731.973	4791512.239	381.525
. 155	1.465	62 30 11	90 28 31	23.871	23.870	-0.055	7625743.357	4791508.634	381.576
. 156	1.465	31 50 18	90 55 49	23.204	23.201	-0.234	7625734.423	4791517.324	381.397
. 157	1.465	133 30 55	89 40 59	27.359	27.359	0.294	7625742.024	4791478.776	381.925
. 158	1.465	113 09 10	89 34 37	24.102	24.101	0.321	7625744.344	4791488.138	381.952
. 159	1.465	94 43 41	89 02 49	24.936	24.932	0.558	7625747.031	4791495.559	382.188
. 160	1.465	78 40 26	89 41 11	26.780	26.779	0.290	7625748.442	4791502.873	381.920
. 161	1.465	73 13 59	90 23 05	27.748	27.747	-0.043	7625748.752	4791505.618	381.587
. 162	1.465	71 54 46	90 21 00	23.842	23.842	-0.003	7625744.847	4791505.016	381.628
. 163	1.465	75 55 28	90 47 13	22.790	22.788	-0.170	7625744.288	4791503.156	381.461
. 164	1.465	102 23 38	90 47 37	18.959	18.957	-0.120	7625740.699	4791493.545	381.511
. 165	1.465	140 47 19	90 30 08	23.346	23.346	-0.062	7625736.943	4791479.525	381.569
. 166	1.465	159 19 13	90 29 17	32.592	32.591	-0.134	7625733.693	4791467.123	381.496
. 167	1.465	169 13 03	90 21 16	42.562	42.561	-0.120	7625730.146	4791455.804	381.510
. 168	1.465	174 39 25	90 15 33	50.274	50.274	-0.084	7625726.865	4791447.559	381.546
. 169	1.465	177 19 30	89 47 41	54.341	54.340	0.338	7625724.720	4791443.332	381.968
. 170	1.465	189 18 41	90 14 44	52.567	52.567	-0.082	7625713.679	4791445.740	381.549
. 171	1.465	203 22 24	90 35 46	52.833	52.830	-0.407	7625701.225	4791449.119	381.224
. 172	1.465	212 19 27	90 40 01	55.123	55.119	-0.498	7625692.711	4791451.036	381.132
. 173	1.465	208 44 04	90 57 46	64.840	64.831	-0.946	7625691.016	4791440.766	380.684
. 174	1.465	199 02 42	90 42 09	64.475	64.470	-0.647	7625701.146	4791436.672	380.983
. 175	1.465	190 31 49	90 20 48	64.864	64.863	-0.249	7625710.330	4791433.843	381.381
. 176	1.465	210 20 30	90 48 19	45.393	45.388	-0.495	7625699.256	4791458.442	381.136



.	177	1.465	216 39 23	91 06 25	33.467	33.461	-0.503	7625702.207	4791470.771	381.127
.	178	1.465	227 55 02	91 20 30	20.505	20.500	-0.337	7625706.970	4791483.875	381.294
.	N4	1.465	158 16 02	88 49 26	60.479	60.466	1.385	7625744.573	4791441.446	383.015
.	N5	1.465	202 02 55	90 39 38	72.308	72.303	-0.690	7625695.042	4791430.598	380.940

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H	
st:N4							7625744.573	4791441.446	383.015	
i=1.540 m										
or:	N3	1.465	110 53 48	91 23 12	60.491	60.473	-1.389	7625722.184	4791497.614	381.622

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:N4							7625744.573	4791441.446	383.013
i=1.540 m									
or:	N3	1.465	338 16 02	-0.007		0.000			

.	N3	1.465	338 16 02	91 23 12	60.491	60.473	-1.389	7625722.181	4791497.621	381.624
.	179	0.000	229 38 27	71 49 17	16.179	15.371	6.588	7625732.860	4791431.492	389.601
.	180	0.000	231 26 32	76 21 29	15.544	15.106	5.206	7625732.761	4791432.030	388.219
.	181	0.000	100 43 26	57 54 49	21.710	18.393	13.072	7625762.645	4791438.023	396.085
.	182	0.000	156 05 19	87 30 23	8.168	8.160	1.895	7625747.881	4791433.986	384.908
.	183	1.465	47 10 54	89 50 01	24.019	24.019	0.145	7625762.191	4791457.771	383.158
.	184	1.465	43 07 54	89 58 53	24.468	24.468	0.083	7625761.302	4791459.302	383.096
.	185	1.465	64 26 21	88 56 08	15.654	15.652	0.366	7625758.693	4791448.199	383.379
.	186	1.465	104 24 15	88 05 52	13.768	13.761	0.532	7625757.901	4791438.022	383.545
.	187	1.465	104 59 06	87 53 36	11.828	11.820	0.510	7625755.992	4791438.389	383.523
.	188	1.465	110 28 43	87 44 23	10.655	10.647	0.495	7625754.547	4791437.721	383.508
.	189	1.465	116 40 57	87 53 28	10.537	10.530	0.463	7625753.982	4791436.717	383.476
.	190	1.465	111 53 31	83 58 51	14.048	13.971	1.548	7625757.536	4791436.237	384.561
.	191	1.465	112 56 23	83 24 33	12.572	12.489	1.518	7625756.074	4791436.578	384.531
.	192	1.465	115 09 34	83 10 25	12.203	12.116	1.525	7625755.540	4791436.294	384.539
.	193	1.465	113 19 35	83 58 30	14.103	14.025	1.555	7625757.452	4791435.892	384.568
.	194	1.465	117 37 47	87 45 07	9.780	9.772	0.459	7625753.231	4791436.914	383.472
.	195	1.465	132 22 34	87 45 03	7.937	7.930	0.386	7625750.432	4791436.101	383.400
.	196	1.465	125 11 04	81 38 32	10.300	10.190	1.572	7625752.902	4791435.574	384.585
.	197	1.465	133 31 37	82 14 09	11.091	10.989	1.573	7625752.541	4791433.877	384.586
.	198	1.465	137 03 50	87 46 41	11.366	11.357	0.516	7625752.310	4791433.131	383.529
.	199	1.465	189 26 36	99 22 05	6.674	6.585	-1.011	7625743.493	4791434.950	382.002
.	200	1.465	202 39 07	99 30 22	6.951	6.856	-1.073	7625741.933	4791435.119	381.940



. 201	1.465	196 27 24	95 03 49	16.674	16.609	-1.397	7625739.868	4791425.517	381.616
. 202	2.000	190 49 53	92 05 18	16.684	16.673	-1.068	7625741.440	4791425.070	381.945
. 203	1.465	196 17 37	95 59 51	15.846	15.759	-1.581	7625740.152	4791426.320	381.432
. 204	1.465	191 06 57	96 35 15	15.599	15.496	-1.714	7625741.586	4791426.240	381.299
. 205	1.465	190 46 01	101 25 45	8.037	7.878	-1.518	7625743.101	4791433.706	381.495
. 206	1.465	200 12 33	100 46 01	8.249	8.104	-1.466	7625741.774	4791433.840	381.547
. 207	1.465	47 42 43	89 32 49	10.799	10.799	0.160	7625752.562	4791448.712	383.173
. 208	1.465	31 29 31	90 29 55	7.121	7.121	0.013	7625748.293	4791447.518	383.026
. 209	1.465	17 04 51	91 27 56	3.514	3.513	-0.015	7625745.605	4791444.804	382.998
. 210	1.465	224 42 55	93 53 03	2.232	2.227	-0.076	7625743.006	4791439.863	382.937
. 211	1.465	270 05 06	93 47 16	10.318	10.295	-0.607	7625734.278	4791441.461	382.406
. 212	1.465	264 21 33	93 38 32	10.543	10.522	-0.595	7625734.102	4791440.411	382.418
. 213	1.465	258 20 00	93 20 08	8.011	7.998	-0.391	7625736.741	4791439.828	382.622
. 214	1.465	253 27 51	93 19 41	8.363	8.349	-0.410	7625736.570	4791439.069	382.603
. 215	1.465	260 14 08	93 20 11	10.799	10.781	-0.553	7625733.949	4791439.617	382.460
. 216	1.465	257 03 45	95 20 53	11.065	11.017	-0.956	7625733.836	4791438.979	382.057
. 217	1.465	249 54 08	96 32 47	8.716	8.660	-0.919	7625736.441	4791438.470	382.094
. 218	1.465	239 02 09	95 46 23	9.980	9.930	-0.929	7625736.059	4791436.337	382.084
. 219	1.465	247 36 59	94 51 11	12.100	12.057	-0.949	7625733.425	4791436.854	382.064
. 220	1.465	204 46 28	100 01 26	6.214	6.119	-1.007	7625742.009	4791435.890	382.006
. 221	1.465	242 54 59	97 31 13	9.445	9.364	-1.161	7625736.236	4791437.182	381.852
. 222	1.465	251 48 07	96 24 52	11.637	11.565	-1.225	7625733.587	4791437.834	381.788
. 223	1.465	270 05 48	93 06 03	29.307	29.264	-1.510	7625715.309	4791441.495	381.503
. 224	1.465	185 35 58	91 38 27	3.392	3.391	-0.022	7625744.242	4791438.071	382.991
. 225	0.000	286 09 06	101 10 44	12.463	12.227	-0.876	7625732.829	4791444.847	382.137
. 226	0.000	289 05 25	105 25 18	7.309	7.046	-0.404	7625737.915	4791443.750	382.609
. 227	0.000	299 06 50	102 49 27	10.363	10.105	-0.760	7625735.745	4791446.362	382.253
. 228	0.000	308 12 20	99 47 48	14.325	14.116	-0.897	7625733.481	4791450.176	382.116
. 229	0.000	318 07 41	102 28 23	10.533	10.284	-0.735	7625737.709	4791449.104	382.278
. 230	0.000	333 05 07	98 50 45	15.579	15.393	-0.856	7625737.605	4791455.172	382.157
. 231	0.000	334 28 40	99 51 54	12.250	12.069	-0.559	7625739.373	4791452.337	382.454
. 232	0.000	339 27 50	96 55 12	20.384	20.235	-0.916	7625737.475	4791460.395	382.097
. 233	0.000	344 05 55	98 39 07	13.927	13.768	-0.555	7625740.801	4791454.687	382.458
. 234	0.000	346 49 50	97 17 13	17.553	17.411	-0.686	7625740.606	4791458.399	382.327
. 235	0.000	6 53 05	95 48 47	19.440	19.340	-0.429	7625746.891	4791460.646	382.584
. 236	0.000	10 56 22	94 48 56	22.584	22.504	-0.356	7625748.844	4791463.541	382.657
. 237	0.000	23 15 54	95 01 31	19.065	18.992	-0.130	7625752.075	4791458.893	382.883
. 238	1.465	250 39 25	94 09 38	4.088	4.077	-0.222	7625740.726	4791440.095	382.791
. 239	1.465	257 08 26	93 48 36	5.143	5.132	-0.267	7625739.570	4791440.303	382.746
. 240	1.465	345 53 20	92 41 52	8.205	8.196	-0.311	7625742.575	4791449.394	382.702
. 241	1.465	340 13 17	92 36 29	8.772	8.763	-0.324	7625741.608	4791449.691	382.680



.	242	1.465	1 12 49	91 29 54	18.725	18.719	-0.415	7625744.970	4791460.160	382.598
.	243	1.465	357 53 50	91 34 59	18.975	18.967	-0.449	7625743.877	4791460.400	382.564
.	244	1.465	354 00 55	91 56 50	28.159	28.142	-0.882	7625741.639	4791469.434	382.131
.	245	1.465	342 25 13	92 42 04	20.521	20.499	-0.892	7625738.382	4791460.987	382.121
.	246	1.465	324 14 16	94 05 04	13.500	13.465	-0.887	7625736.704	4791452.372	382.127
.	247	1.465	280 03 10	94 25 55	9.789	9.760	-0.681	7625734.963	4791443.149	382.332
.	248	1.465	17 12 04	91 44 26	12.564	12.558	-0.307	7625748.287	4791453.442	382.706
.	249	1.465	39 49 56	90 27 38	14.731	14.731	-0.043	7625754.009	4791452.758	382.970
.	250	1.465	50 53 15	89 43 55	18.996	18.996	0.164	7625759.312	4791453.429	383.177
.	251	1.465	34 30 30	90 30 44	22.798	22.797	-0.129	7625757.488	4791460.231	382.884
.	252	1.465	30 38 25	90 43 29	27.550	27.547	-0.273	7625758.613	4791465.147	382.740
.	253	1.465	42 58 26	89 54 53	27.531	27.531	0.116	7625763.340	4791461.589	383.129

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:N5							7625695.042	4791430.598	380.940
i=1.368 m									
or: N3	1.465	166 51 46	89 22 51	72.303	72.298	0.685	7625722.184	4791497.614	381.622

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H	
st:N5							7625695.042	4791430.598	380.939	
i=1.368 m										
or:N3	1.465	022 02 55		0.005		0.000				
.	N3	1.465	22 02 55	89 22 51	72.303	72.298	0.685	7625722.182	4791497.609	381.623
.	254	1.465	63 30 03	88 11 01	22.400	22.388	0.613	7625715.078	4791440.588	381.552
.	255	1.465	91 54 29	87 50 53	17.778	17.765	0.571	7625712.797	4791430.007	381.509
.	256	1.465	96 52 08	88 42 50	36.774	36.765	0.728	7625731.543	4791426.201	381.667
.	257	1.465	98 33 48	87 28 30	55.776	55.722	2.361	7625750.143	4791422.301	383.299
.	258	1.465	97 35 04	87 26 05	55.800	55.744	2.401	7625750.298	4791423.241	383.340
.	259	1.465	323 56 34	90 22 55	19.184	19.184	-0.225	7625683.751	4791446.107	380.714
.	260	1.465	323 18 29	90 18 40	17.109	17.109	-0.190	7625684.819	4791444.317	380.749
.	261	1.465	319 30 04	90 53 59	9.580	9.579	-0.247	7625688.821	4791437.882	380.691
.	262	1.465	224 42 12	96 56 56	5.379	5.340	-0.748	7625691.286	4791426.803	380.191
.	263	1.465	127 15 34	88 56 51	8.828	8.827	0.065	7625702.067	4791425.254	381.004
.	264	1.465	107 24 57	88 19 27	19.670	19.662	0.478	7625713.802	4791424.713	381.417
.	265	1.465	107 12 34	88 36 18	26.426	26.418	0.546	7625720.277	4791422.782	381.485
.	266	1.465	109 06 35	88 34 08	37.746	37.734	0.846	7625730.697	4791418.245	381.785
.	267	1.465	108 00 41	88 35 44	45.099	45.085	1.009	7625737.918	4791416.658	381.947



. 268	1.465	106 03 50	87 49 05	48.421	48.386	1.747	7625741.539	4791417.210	382.686
. 269	1.465	103 18 00	87 41 38	57.423	57.376	2.214	7625750.879	4791417.399	383.153
. 270	1.465	102 08 42	87 24 27	69.152	69.081	3.031	7625762.577	4791416.065	383.970
. 271	1.465	99 10 51	87 18 51	69.177	69.101	3.145	7625763.258	4791419.573	384.084
. 272	1.465	100 13 58	87 25 10	68.260	68.191	2.977	7625762.148	4791418.484	383.916
. 273	1.465	100 20 39	87 33 20	55.914	55.863	2.288	7625749.997	4791420.568	383.227
. 274	1.465	101 32 52	87 36 07	49.370	49.326	1.969	7625743.370	4791420.724	382.908
. 275	1.465	101 20 02	88 39 32	46.652	46.639	0.995	7625740.772	4791421.432	381.934
. 276	1.465	102 05 11	88 48 19	37.102	37.094	0.677	7625731.314	4791422.831	381.616
. 277	1.465	100 55 41	88 59 24	26.082	26.078	0.363	7625720.648	4791425.654	381.302
. 278	1.465	99 48 59	88 04 53	17.483	17.474	0.488	7625712.260	4791427.619	381.427
. 279	1.465	87 20 23	87 55 17	9.377	9.371	0.243	7625704.403	4791431.033	381.182
. 280	1.465	65 42 19	89 07 16	6.941	6.940	0.009	7625701.367	4791433.454	380.948
. 281	1.465	351 11 30	90 16 40	7.321	7.321	-0.132	7625693.921	4791437.833	380.806
. 282	0.000	188 15 31	116 08 37	17.774	15.956	-6.464	7625692.750	4791414.808	374.475
. 283	0.000	130 02 13	99 33 01	27.270	26.892	-3.156	7625715.632	4791413.299	377.782
. 284	0.000	244 07 21	115 46 21	23.351	21.028	-8.785	7625676.122	4791421.421	372.154

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:N2							7625784.557	4791487.322	382.743
i=1.547 m									
or: SP1	1.465	132 28 13	90 48 36	12.031	12.029	-0.088	7625796.587	4791487.175	382.663

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:N2							7625784.557	4791487.322	382.747
i=1.547 m									
or:SP1	1.465	090 41 52		0.001		0.000			
. SP1	1.465	90 41 52	90 48 36	12.031	12.029	-0.088	7625796.586	4791487.175	382.659
. N6	1.465	189 49 36	88 38 41	72.756	72.735	1.803	7625772.144	4791415.653	384.550
. 285	1.465	22 03 45	92 24 58	15.947	15.932	-0.590	7625790.542	4791502.087	382.157
. 286	1.465	220 55 05	88 10 42	12.807	12.800	0.489	7625776.173	4791477.649	383.236
. 287	1.465	217 38 12	88 09 15	12.448	12.442	0.483	7625776.960	4791477.469	383.230
. 288	1.465	214 04 25	88 05 05	14.100	14.092	0.553	7625776.662	4791475.649	383.300
. 289	1.465	219 28 32	87 21 46	14.826	14.810	0.764	7625775.142	4791475.890	383.511
. 290	1.465	208 43 21	88 30 50	18.301	18.295	0.557	7625775.765	4791471.277	383.304
. 291	1.465	212 58 24	88 03 17	18.824	18.813	0.721	7625774.318	4791471.539	383.468
. 292	1.465	206 50 53	88 30 12	20.101	20.094	0.607	7625775.482	4791469.394	383.354



.	293	1.465	209 22 55	88 13 16	20.370	20.360	0.714	7625774.568	4791469.580	383.461
.	294	1.465	211 19 37	87 03 17	20.615	20.588	1.141	7625773.853	4791469.735	383.888
.	295	1.465	204 50 38	88 46 28	27.156	27.150	0.663	7625773.150	4791462.684	383.410
.	296	1.465	189 51 23	88 03 24	8.965	8.960	0.386	7625783.024	4791478.494	383.133
.	297	1.465	190 52 12	88 36 35	20.721	20.714	0.585	7625780.651	4791466.979	383.332
.	298	1.465	191 36 01	88 24 46	33.198	33.186	1.002	7625777.884	4791454.814	383.748
.	N7	1.465	196 36 03	88 43 14	29.433	29.425	0.739	7625776.150	4791459.123	383.486

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H	
st:N7							7625776.150	4791459.123	383.486	
i=1.580 m										
or:	N2	1.465	291 17 52	91 41 23	29.434	29.421	-0.753	7625784.557	4791487.322	382.743

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H	
st:N7							7625776.150	4791459.123	383.491	
i=1.580 m										
or:	N2	1.465	016 36 03		0.005	0.000				
.	N2	1.465	16 36 03	91 41 23	29.434	29.421	-0.753	7625784.556	4791487.317	382.738
.	299	1.465	233 05 07	91 54 20	5.346	5.343	-0.063	7625771.878	4791455.913	383.428
.	300	1.465	197 30 57	85 58 43	4.030	4.020	0.398	7625774.940	4791455.289	383.888
.	301	1.465	197 30 03	89 52 18	3.970	3.970	0.124	7625774.956	4791455.336	383.615
.	302	1.465	197 29 58	87 03 53	4.520	4.514	0.346	7625774.793	4791454.817	383.837
.	303	1.465	228 51 17	88 03 24	5.821	5.818	0.312	7625771.769	4791455.295	383.803
.	304	1.465	236 02 49	92 08 32	3.841	3.838	-0.029	7625772.967	4791456.979	383.462
.	305	1.465	130 51 25	85 36 27	8.398	8.374	0.758	7625782.484	4791453.645	384.249
.	306	1.465	158 39 58	88 03 40	4.651	4.649	0.272	7625777.842	4791454.792	383.763
.	307	1.465	195 06 48	86 52 55	6.428	6.418	0.465	7625774.477	4791452.926	383.955
.	308	1.465	195 45 01	88 17 02	6.429	6.426	0.308	7625774.406	4791452.937	383.798
.	309	1.465	210 53 02	88 21 49	6.800	6.797	0.309	7625772.661	4791453.289	383.800
.	310	1.465	303 53 41	92 59 10	5.867	5.859	-0.191	7625771.287	4791462.390	383.300
.	311	1.465	357 55 50	89 01 30	18.609	18.606	0.432	7625775.479	4791477.716	383.923
.	312	1.465	201 01 28	89 00 47	14.284	14.282	0.361	7625771.027	4791445.792	383.852
.	313	1.465	193 42 37	88 21 31	14.002	13.996	0.516	7625772.833	4791445.525	384.007
.	314	1.465	194 03 26	89 14 13	14.002	14.001	0.301	7625772.750	4791445.541	383.792
.	315	0.085	189 35 35	92 03 17	17.443	17.432	0.870	7625773.245	4791441.935	384.360
.	316	0.085	189 51 48	91 50 05	19.413	19.403	0.873	7625772.827	4791440.006	384.364
.	317	0.085	186 59 50	91 51 41	19.481	19.471	0.862	7625773.778	4791439.797	384.352



.	318	0.085	186 17 41	92 04 25	17.519	17.507	0.861	7625774.231	4791441.721	384.352
.	319	1.465	198 33 48	89 02 47	31.022	31.018	0.631	7625766.276	4791429.718	384.122
.	320	0.000	181 38 09	95 33 38	9.186	9.143	0.690	7625775.889	4791449.984	384.181
.	321	0.000	185 20 04	93 33 17	14.653	14.625	0.671	7625774.791	4791444.561	384.162
.	322	0.000	189 18 45	92 13 23	21.691	21.675	0.739	7625772.643	4791437.733	384.229
.	323	0.000	190 16 43	91 41 02	27.643	27.631	0.768	7625771.220	4791431.935	384.259
.	324	0.000	190 51 02	91 09 53	39.958	39.950	0.768	7625768.630	4791419.887	384.259
.	325	0.000	26 54 53	94 15 49	23.407	23.342	-0.160	7625786.716	4791479.936	383.331
.	326	0.000	30 59 34	94 55 15	19.123	19.053	-0.060	7625785.961	4791475.455	383.431
.	327	0.000	85 05 12	102 01 58	6.612	6.467	0.202	7625782.594	4791459.676	383.692
.	328	0.000	127 37 37	97 46 55	7.840	7.768	0.518	7625782.303	4791454.380	384.009
.	329	1.465	275 20 59	93 57 10	3.800	3.791	-0.147	7625772.376	4791459.476	383.344
.	330	1.465	276 35 15	92 25 55	8.886	8.878	-0.262	7625767.331	4791460.141	383.229

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H
st:N6							7625772.144	4791415.653	384.550
i=1.305 m									
or: N2	1.465	28 51 25	91 18 07	72.747	72.728	-1.813	7625784.557	4791487.322	382.743

Nova Stanica

Broj	i/l	Hz	V	Sk	Sh	dh	Y	X	H	
st:N6							7625772.144	4791415.653	384.553	
i=1.305 m										
or:N2	1.465	009 49 36		0.007		0.000				
.	N2	1.465	9 49 36	91 18 07	72.747	72.728	-1.813	7625784.556	4791487.315	382.740
.	331	0.000	334 19 52	94 25 33	15.840	15.793	0.083	7625765.303	4791429.887	384.635
.	332	1.465	337 17 30	91 17 51	14.383	14.379	-0.486	7625766.593	4791428.918	384.067
.	333	1.465	330 28 53	91 24 11	12.340	12.337	-0.462	7625766.065	4791426.389	384.091
.	334	1.465	326 58 16	91 27 52	12.451	12.447	-0.478	7625765.359	4791426.089	384.075
.	335	1.465	324 22 49	91 15 46	12.972	12.969	-0.446	7625764.591	4791426.196	384.107
.	336	1.465	285 53 45	93 42 48	42.071	41.983	-2.885	7625731.767	4791427.152	381.668
.	337	0.000	202 32 35	122 31 51	13.586	11.454	-6.001	7625767.753	4791405.074	378.552
.	338	1.465	264 33 39	94 11 03	6.823	6.804	-0.658	7625765.370	4791415.008	383.895
.	339	1.465	227 53 15	97 49 07	2.184	2.164	-0.457	7625770.538	4791414.202	384.096
.	340	1.465	121 55 14	83 20 56	5.112	5.078	0.432	7625776.454	4791412.968	384.985
.	341	1.465	50 36 28	87 11 54	6.546	6.538	0.160	7625777.197	4791419.802	384.713
.	342	1.465	27 07 08	89 08 45	14.070	14.068	0.050	7625778.557	4791428.175	384.603
.	343	1.465	19 08 54	89 59 45	25.128	25.128	-0.158	7625780.386	4791439.391	384.395



. 344	1.465	16 14 46	89 59 44	33.297	33.297	-0.157	7625781.459	4791447.621	384.395
. 345	1.465	344 06 22	91 20 26	15.636	15.631	-0.526	7625767.863	4791430.687	384.027
. 346	1.465	349 54 11	90 59 33	14.801	14.798	-0.416	7625769.549	4791430.223	384.136
. 347	1.465	349 29 57	91 41 12	14.839	14.832	-0.597	7625769.441	4791430.237	383.956
. 348	1.465	332 34 03	91 46 27	10.843	10.838	-0.496	7625767.151	4791425.272	384.057
. 349	1.465	326 27 20	91 36 12	11.840	11.835	-0.491	7625765.604	4791425.517	384.062
. 350	1.465	286 32 41	91 57 29	9.318	9.313	-0.478	7625763.216	4791418.305	384.074
. 351	1.465	286 38 45	91 05 52	9.139	9.138	-0.335	7625763.389	4791418.271	384.218
. 352	1.465	290 14 13	92 07 31	8.419	8.413	-0.472	7625764.250	4791418.563	384.081
. 353	1.465	305 59 19	90 42 12	6.170	6.169	-0.236	7625767.152	4791419.278	384.317
. 354	1.465	305 59 30	93 34 25	6.317	6.305	-0.554	7625767.043	4791419.358	383.999
. 355	1.465	12 53 58	89 51 47	34.251	34.251	-0.078	7625779.790	4791449.040	384.475
. 356	1.465	12 11 33	89 52 30	34.308	34.308	-0.085	7625779.389	4791449.187	384.468
. 357	1.465	12 34 12	90 14 56	34.198	34.197	-0.308	7625779.586	4791449.031	384.244
. 358	1.465	11 08 27	90 17 04	26.727	26.727	-0.293	7625777.308	4791441.876	384.260
. 359	1.465	10 19 53	90 16 50	26.797	26.796	-0.291	7625776.950	4791442.015	384.262
. 360	1.465	10 45 39	90 28 07	26.778	26.777	-0.379	7625777.143	4791441.959	384.174
. 361	1.465	10 37 07	90 14 10	16.980	16.980	-0.230	7625775.273	4791432.343	384.323
. 362	1.465	7 22 27	90 31 38	17.203	17.202	-0.318	7625774.352	4791432.713	384.235
. 363	1.465	5 52 33	90 26 29	17.467	17.467	-0.295	7625773.932	4791433.028	384.258
. 364	1.465	6 45 08	90 42 21	17.340	17.338	-0.374	7625774.182	4791432.871	384.179
. 365	1.465	2 34 15	90 26 15	17.535	17.535	-0.294	7625772.930	4791433.170	384.259
. 366	1.465	357 34 49	90 11 01	13.792	13.792	-0.204	7625771.561	4791429.433	384.349
. 367	1.465	3 06 17	90 39 45	13.080	13.079	-0.311	7625772.852	4791428.713	384.242
. 368	1.465	1 18 57	90 34 38	13.187	13.186	-0.293	7625772.447	4791428.836	384.260
. 369	1.465	2 15 55	91 04 44	13.137	13.135	-0.407	7625772.663	4791428.778	384.145
. 370	1.465	8 04 10	90 21 54	13.099	13.099	-0.243	7625773.983	4791428.623	384.309
. 371	1.465	7 15 42	90 38 25	12.028	12.028	-0.294	7625773.664	4791427.584	384.258
. 372	1.465	1 58 32	90 41 24	12.322	12.321	-0.308	7625772.569	4791427.967	384.244
. 373	1.465	305 29 59	93 23 54	3.615	3.609	-0.374	7625769.206	4791417.749	384.178
. 374	1.465	306 09 47	94 21 16	4.075	4.063	-0.469	7625768.863	4791418.051	384.083
. 375	1.465	305 24 02	95 01 21	3.949	3.934	-0.506	7625768.937	4791417.932	384.047
. 376	1.465	265 03 11	95 31 34	4.863	4.841	-0.628	7625767.321	4791415.236	383.924
. 377	1.465	267 14 06	95 57 04	5.194	5.166	-0.698	7625766.984	4791415.404	383.854
. 378	1.465	265 51 00	96 48 22	5.025	4.990	-0.756	7625767.167	4791415.292	383.797
. 379	0.000	259 03 49	110 40 56	28.220	26.401	-8.662	7625746.222	4791410.644	375.891



 * Spisak koordinata *

Tacka	Y	X	H
SP2	7625790.418	4791448.832	384.444
1	7625744.057	4791512.473	381.545
2	7625747.245	4791509.995	381.479
3	7625748.757	4791509.531	381.558
4	7625747.654	4791511.321	382.450
5	7625749.150	4791510.823	382.449
6	7625755.798	4791508.102	381.911
7	7625757.478	4791507.575	381.916
8	7625755.977	4791508.678	382.445
9	7625757.655	4791508.132	382.405
10	7625764.383	4791505.356	382.061
11	7625765.724	4791504.922	382.066
12	7625764.641	4791506.007	382.450
13	7625765.987	4791505.558	382.445
14	7625772.846	4791502.547	382.129
15	7625774.364	4791502.071	382.121
16	7625773.105	4791503.149	382.432
17	7625774.562	4791502.646	382.417
18	7625784.290	4791499.306	382.354
19	7625786.028	4791504.855	382.204
20	7625783.812	4791497.993	382.273
21	7625743.771	4791511.125	381.494
22	7625785.501	4791501.984	387.295
23	7625793.652	4791514.616	381.855
24	7625791.654	4791503.395	382.312
25	7625793.799	4791502.827	382.281
26	7625799.489	4791501.836	382.022
27	7625792.024	4791492.507	382.591
28	7625789.635	4791491.667	382.796
29	7625788.897	4791486.725	382.876
30	7625790.778	4791484.152	382.940
31	7625796.428	4791482.992	382.849
32	7625786.465	4791469.185	383.776
33	7625787.872	4791466.438	383.830
34	7625793.450	4791465.677	383.705
35	7625786.135	4791492.090	382.554
36	7625776.184	4791498.952	382.160
37	7625773.158	4791486.740	382.677
38	7625767.367	4791486.596	382.576
39	7625767.537	4791487.674	382.494
40	7625777.661	4791484.515	383.021
41	7625778.344	4791484.546	383.038
42	7625783.598	4791484.106	382.983
43	7625786.101	4791486.189	382.839
44	7625773.896	4791495.915	382.277
45	7625771.841	4791488.687	382.568
46	7625764.759	4791493.673	382.273
47	7625762.640	4791492.803	382.354
48	7625762.939	4791495.009	382.319
49	7625757.290	4791501.340	382.086
50	7625755.021	4791490.896	382.338
51	7625749.259	4791489.107	382.263
52	7625750.007	4791493.150	382.308
53	7625751.027	4791497.503	382.248
54	7625747.011	4791498.497	382.116



N1	7625761.520	4791487.851	382.438
N2	7625784.557	4791487.322	382.743
N3	7625722.184	4791497.614	381.622
55	7625783.439	4791452.629	384.575
56	7625782.286	4791451.848	384.630
57	7625782.097	4791449.650	384.647
58	7625782.856	4791448.634	384.651
59	7625785.496	4791452.390	384.441
60	7625791.021	4791451.454	384.338
61	7625782.181	4791431.947	385.190
62	7625787.726	4791431.182	385.075
63	7625779.136	4791421.392	385.993
64	7625776.936	4791412.967	385.386
65	7625778.956	4791412.575	385.729
66	7625784.088	4791411.784	385.744
67	7625782.663	4791401.870	385.799
68	7625777.560	4791402.658	385.791
69	7625779.822	4791423.201	385.566
70	7625782.772	4791445.962	384.666
71	7625784.451	4791455.263	384.423
72	7625779.030	4791454.326	384.340
73	7625777.606	4791449.715	384.389
SP1	7625796.577	4791487.175	382.659
74	7625766.982	4791485.098	382.564
75	7625764.471	4791485.516	382.582
76	7625764.074	4791483.242	382.660
77	7625763.958	4791480.333	382.702
78	7625763.505	4791478.478	382.707
79	7625765.567	4791478.104	383.895
80	7625765.533	4791477.581	382.719
81	7625766.263	4791473.671	382.785
82	7625757.313	4791475.669	382.760
83	7625760.101	4791476.785	382.749
84	7625757.757	4791477.412	382.838
85	7625760.668	4791479.139	382.698
86	7625758.263	4791479.575	382.528
87	7625759.172	4791483.749	382.480
88	7625750.416	4791485.628	382.402
89	7625749.339	4791485.896	382.337
90	7625750.310	4791488.120	382.327
91	7625751.279	4791487.207	382.338
92	7625764.859	4791486.534	382.520
93	7625762.715	4791486.668	382.485
94	7625761.163	4791476.577	382.754
95	7625761.829	4791478.817	382.707
96	7625762.259	4791480.615	382.634
97	7625759.232	4791470.500	391.279
98	7625764.499	4791482.558	382.653
99	7625756.718	4791494.808	382.177
100	7625747.834	4791478.623	382.387
101	7625748.462	4791476.725	382.412
102	7625747.439	4791476.918	382.396
103	7625741.656	4791478.213	381.963
104	7625739.926	4791470.368	382.040
105	7625745.726	4791469.096	382.498
106	7625746.787	4791468.880	382.533
107	7625746.678	4791468.223	382.530
108	7625747.239	4791467.440	382.808
109	7625733.328	4791456.233	381.778
110	7625701.323	4791464.957	381.031
111	7625712.662	4791502.099	381.555



112	7625743.214	4791493.689	381.631
113	7625743.925	4791486.086	381.917
114	7625744.488	4791514.291	381.483
115	7625717.803	4791524.183	381.247
116	7625733.336	4791518.171	384.505
117	7625720.246	4791521.554	381.384
118	7625719.335	4791518.411	381.368
119	7625726.465	4791515.631	381.434
120	7625727.614	4791519.029	381.341
121	7625716.821	4791520.804	381.175
122	7625717.702	4791520.138	381.103
123	7625717.898	4791518.135	381.588
124	7625715.892	4791513.921	381.660
125	7625711.038	4791505.189	381.480
126	7625709.268	4791499.247	381.579
127	7625704.812	4791491.536	381.400
128	7625702.966	4791488.961	381.391
129	7625703.527	4791488.522	381.349
130	7625697.103	4791482.877	381.353
131	7625694.857	4791475.260	381.280
132	7625695.515	4791472.607	381.195
133	7625693.456	4791462.901	381.332
134	7625692.576	4791455.112	381.058
135	7625691.069	4791458.761	380.944
136	7625689.976	4791458.985	380.809
137	7625687.883	4791459.742	380.791
138	7625687.005	4791445.274	380.857
139	7625687.532	4791441.314	380.754
140	7625689.267	4791446.658	381.015
141	7625702.726	4791454.176	381.316
142	7625714.352	4791450.269	381.560
143	7625726.512	4791447.377	381.543
144	7625729.282	4791457.304	381.696
145	7625717.255	4791460.745	381.597
146	7625705.180	4791464.056	381.527
147	7625710.441	4791482.581	381.511
148	7625722.310	4791479.361	381.645
149	7625734.393	4791475.947	381.716
150	7625739.955	4791494.428	381.644
151	7625727.850	4791498.185	381.621
152	7625715.911	4791501.579	381.628
153	7625720.276	4791515.898	381.560
154	7625731.973	4791512.239	381.525
155	7625743.357	4791508.634	381.576
156	7625734.423	4791517.324	381.397
157	7625742.024	4791478.776	381.925
158	7625744.344	4791488.138	381.952
159	7625747.031	4791495.559	382.188
160	7625748.442	4791502.873	381.920
161	7625748.752	4791505.618	381.587
162	7625744.847	4791505.016	381.628
163	7625744.288	4791503.156	381.461
164	7625740.699	4791493.545	381.511
165	7625736.943	4791479.525	381.569
166	7625733.693	4791467.123	381.496
167	7625730.146	4791455.804	381.510
168	7625726.865	4791447.559	381.546
169	7625724.720	4791443.332	381.968
170	7625713.679	4791445.740	381.549
171	7625701.225	4791449.119	381.224
172	7625692.711	4791451.036	381.132



173	7625691.016	4791440.766	380.684
174	7625701.146	4791436.672	380.983
175	7625710.330	4791433.843	381.381
176	7625699.256	4791458.442	381.136
177	7625702.207	4791470.771	381.127
178	7625706.970	4791483.875	381.294
N4	7625744.573	4791441.446	383.015
N5	7625695.042	4791430.598	380.940
179	7625732.860	4791431.492	389.601
180	7625732.761	4791432.030	388.219
181	7625762.645	4791438.023	396.085
182	7625747.881	4791433.986	384.908
183	7625762.191	4791457.771	383.158
184	7625761.302	4791459.302	383.096
185	7625758.693	4791448.199	383.379
186	7625757.901	4791438.022	383.545
187	7625755.992	4791438.389	383.523
188	7625754.547	4791437.721	383.508
189	7625753.982	4791436.717	383.476
190	7625757.536	4791436.237	384.561
191	7625756.074	4791436.578	384.531
192	7625755.540	4791436.294	384.539
193	7625757.452	4791435.892	384.568
194	7625753.231	4791436.914	383.472
195	7625750.432	4791436.101	383.400
196	7625752.902	4791435.574	384.585
197	7625752.541	4791433.877	384.586
198	7625752.310	4791433.131	383.529
199	7625743.493	4791434.950	382.002
200	7625741.933	4791435.119	381.940
201	7625739.868	4791425.517	381.616
202	7625741.440	4791425.070	381.945
203	7625740.152	4791426.320	381.432
204	7625741.586	4791426.240	381.299
205	7625743.101	4791433.706	381.495
206	7625741.774	4791433.840	381.547
207	7625752.562	4791448.712	383.173
208	7625748.293	4791447.518	383.026
209	7625745.605	4791444.804	382.998
210	7625743.006	4791439.863	382.937
211	7625734.278	4791441.461	382.406
212	7625734.102	4791440.411	382.418
213	7625736.741	4791439.828	382.622
214	7625736.570	4791439.069	382.603
215	7625733.949	4791439.617	382.460
216	7625733.836	4791438.979	382.057
217	7625736.441	4791438.470	382.094
218	7625736.059	4791436.337	382.084
219	7625733.425	4791436.854	382.064
220	7625742.009	4791435.890	382.006
221	7625736.236	4791437.182	381.852
222	7625733.587	4791437.834	381.788
223	7625715.309	4791441.495	381.503
224	7625744.242	4791438.071	382.991
225	7625732.829	4791444.847	382.137
226	7625737.915	4791443.750	382.609
227	7625735.745	4791446.362	382.253
228	7625733.481	4791450.176	382.116
229	7625737.709	4791449.104	382.278
230	7625737.605	4791455.172	382.157
231	7625739.373	4791452.337	382.454



232	7625737.475	4791460.395	382.097
233	7625740.801	4791454.687	382.458
234	7625740.606	4791458.399	382.327
235	7625746.891	4791460.646	382.584
236	7625748.844	4791463.541	382.657
237	7625752.075	4791458.893	382.883
238	7625740.726	4791440.095	382.791
239	7625739.570	4791440.303	382.746
240	7625742.575	4791449.394	382.702
241	7625741.608	4791449.691	382.689
242	7625744.970	4791460.160	382.598
243	7625743.877	4791460.400	382.564
244	7625741.639	4791469.434	382.131
245	7625738.382	4791460.987	382.121
246	7625736.704	4791452.372	382.127
247	7625734.963	4791443.149	382.332
248	7625748.287	4791453.442	382.706
249	7625754.009	4791452.758	382.970
250	7625759.312	4791453.429	383.177
251	7625757.488	4791460.231	382.884
252	7625758.613	4791465.147	382.740
253	7625763.340	4791461.589	383.129
254	7625715.078	4791440.588	381.552
255	7625712.797	4791430.007	381.509
256	7625731.543	4791426.201	381.667
257	7625750.143	4791422.301	383.299
258	7625750.298	4791423.241	383.340
259	7625683.751	4791446.107	380.714
260	7625684.819	4791444.317	380.749
261	7625688.821	4791437.882	380.691
262	7625691.286	4791426.803	380.191
263	7625702.067	4791425.254	381.004
264	7625713.802	4791424.713	381.417
265	7625720.277	4791422.782	381.485
266	7625730.697	4791418.245	381.785
267	7625737.918	4791416.658	381.947
268	7625741.539	4791417.210	382.686
269	7625750.879	4791417.399	383.153
270	7625762.577	4791416.065	383.970
271	7625763.258	4791419.573	384.084
272	7625762.148	4791418.484	383.916
273	7625749.997	4791420.568	383.227
274	7625743.370	4791420.724	382.908
275	7625740.772	4791421.432	381.934
276	7625731.314	4791422.831	381.616
277	7625720.648	4791425.654	381.302
278	7625712.260	4791427.619	381.427
279	7625704.403	4791431.033	381.182
280	7625701.367	4791433.454	380.948
281	7625693.921	4791437.833	380.806
282	7625692.750	4791414.808	374.475
283	7625715.632	4791413.299	377.782
284	7625676.122	4791421.421	372.154
N6	7625772.144	4791415.653	384.550
285	7625790.542	4791502.087	382.157
286	7625776.173	4791477.649	383.236
287	7625776.960	4791477.469	383.230
288	7625776.662	4791475.649	383.300
289	7625775.142	4791475.890	383.511
290	7625775.765	4791471.277	383.304
291	7625774.318	4791471.539	383.468



292	7625775.482	4791469.394	383.354
293	7625774.568	4791469.580	383.461
294	7625773.853	4791469.735	383.888
295	7625773.150	4791462.684	383.410
296	7625783.024	4791478.494	383.133
297	7625780.651	4791466.979	383.332
298	7625777.884	4791454.814	383.748
N7	7625776.150	4791459.123	383.486
299	7625771.878	4791455.913	383.428
300	7625774.940	4791455.289	383.888
301	7625774.956	4791455.336	383.615
302	7625774.793	4791454.817	383.837
303	7625771.769	4791455.295	383.803
304	7625772.967	4791456.979	383.462
305	7625782.484	4791453.645	384.249
306	7625777.842	4791454.792	383.763
307	7625774.477	4791452.926	383.955
308	7625774.406	4791452.937	383.798
309	7625772.661	4791453.289	383.800
310	7625771.287	4791462.390	383.300
311	7625775.479	4791477.716	383.923
312	7625771.027	4791445.792	383.852
313	7625772.833	4791445.525	384.007
314	7625772.750	4791445.541	383.792
315	7625773.245	4791441.935	384.360
316	7625772.827	4791440.006	384.364
317	7625773.778	4791439.797	384.353
318	7625774.231	4791441.721	384.352
319	7625766.276	4791429.718	384.122
320	7625775.889	4791449.984	384.181
321	7625774.791	4791444.561	384.162
322	7625772.643	4791437.733	384.229
323	7625771.220	4791431.935	384.259
324	7625768.630	4791419.887	384.259
325	7625786.716	4791479.936	383.331
326	7625785.961	4791475.455	383.431
327	7625782.594	4791459.676	383.692
328	7625782.303	4791454.380	384.009
329	7625772.376	4791459.476	383.344
330	7625767.331	4791460.141	383.229
331	7625765.303	4791429.887	384.635
332	7625766.593	4791428.918	384.067
333	7625766.065	4791426.389	384.091
334	7625765.359	4791426.089	384.075
335	7625764.591	4791426.196	384.107
336	7625731.767	4791427.152	381.668
337	7625767.753	4791405.074	378.552
338	7625765.370	4791415.008	383.895
339	7625770.538	4791414.202	384.096
340	7625776.454	4791412.968	384.985
341	7625777.197	4791419.802	384.713
342	7625778.557	4791428.175	384.603
343	7625780.386	4791439.391	384.395
344	7625781.459	4791447.621	384.395
345	7625767.863	4791430.687	384.027
346	7625769.549	4791430.223	384.136
347	7625769.441	4791430.237	383.956
348	7625767.151	4791425.272	384.057
349	7625765.604	4791425.517	384.062
350	7625763.216	4791418.305	384.074
351	7625763.389	4791418.271	384.218



352	7625764.250	4791418.563	384.081
353	7625767.152	4791419.278	384.317
354	7625767.043	4791419.358	383.999
355	7625779.790	4791449.040	384.475
356	7625779.389	4791449.187	384.468
357	7625779.586	4791449.031	384.244
358	7625777.308	4791441.876	384.260
359	7625776.950	4791442.015	384.262
360	7625777.143	4791441.959	384.174
361	7625775.273	4791432.343	384.323
362	7625774.352	4791432.713	384.235
363	7625773.932	4791433.028	384.258
364	7625774.182	4791432.871	384.179
365	7625772.930	4791433.170	384.259
366	7625771.561	4791429.433	384.349
367	7625772.852	4791428.713	384.242
368	7625772.447	4791428.836	384.260
369	7625772.663	4791428.778	384.145
370	7625773.983	4791428.623	384.309
371	7625773.664	4791427.584	384.258
372	7625772.569	4791427.967	384.244
373	7625769.206	4791417.749	384.178
374	7625768.863	4791418.051	384.083
375	7625768.937	4791417.932	384.047
376	7625767.321	4791415.236	383.924
377	7625766.984	4791415.404	383.854
378	7625767.167	4791415.292	383.797
379	7625746.222	4791410.644	375.891

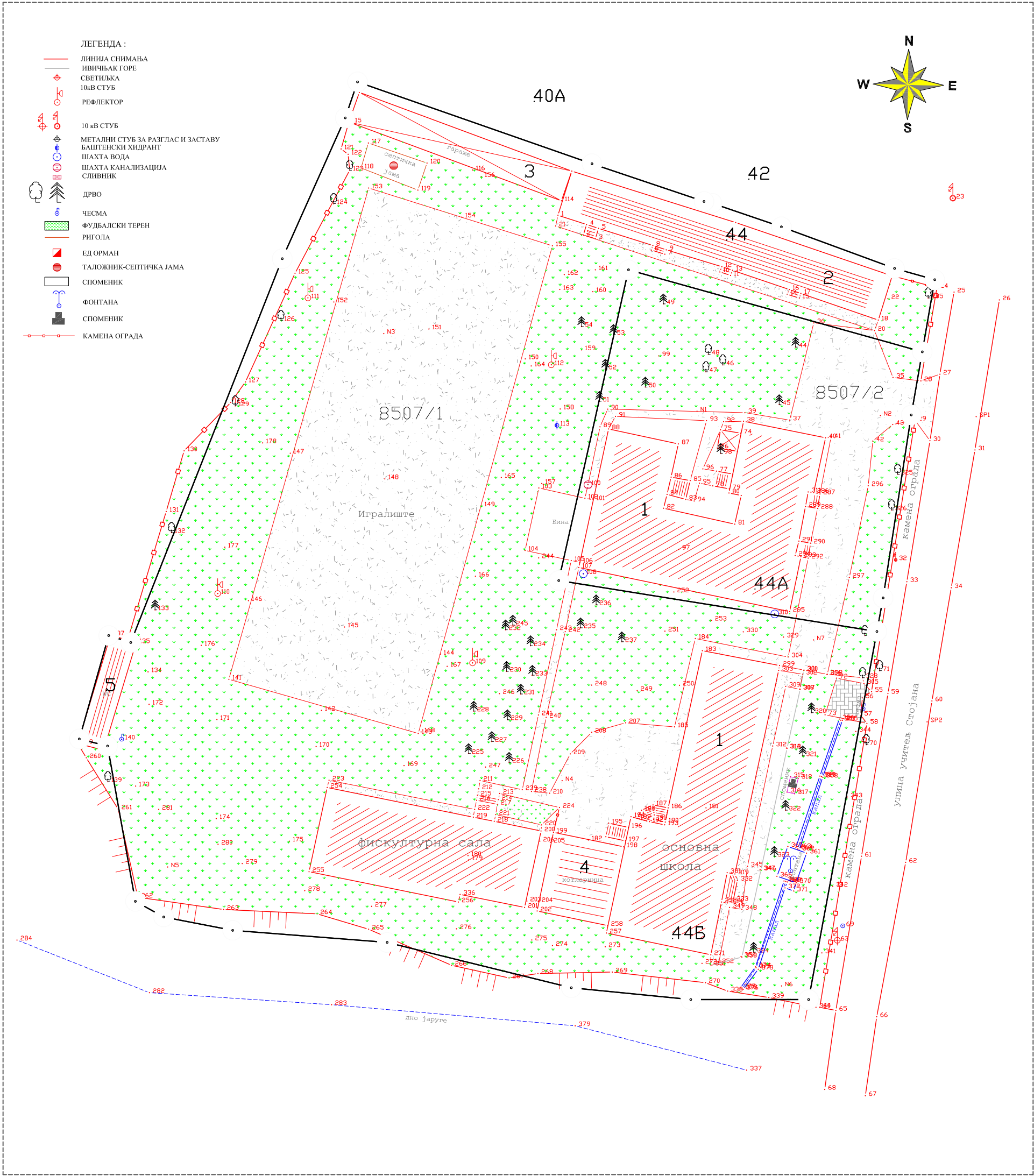


РЕПУБЛИКА СРБИЈА
ГРАД ПИРОТ
КО: Темска
КП: 8507/1, 8507/2

Предмет број: 952-069-58416/2023.
Радилиште број: 18_11 / 2023.
ИД предмета : 2815219.

КАТАСТАРСКО-ТОПОГРАФСКИ ПЛАН
- Бројеви детаљних тачака -

Приближна размера 1:500



Датум израде: 05-07-2023. год.

Геодетска метода мерења: Поларна метода



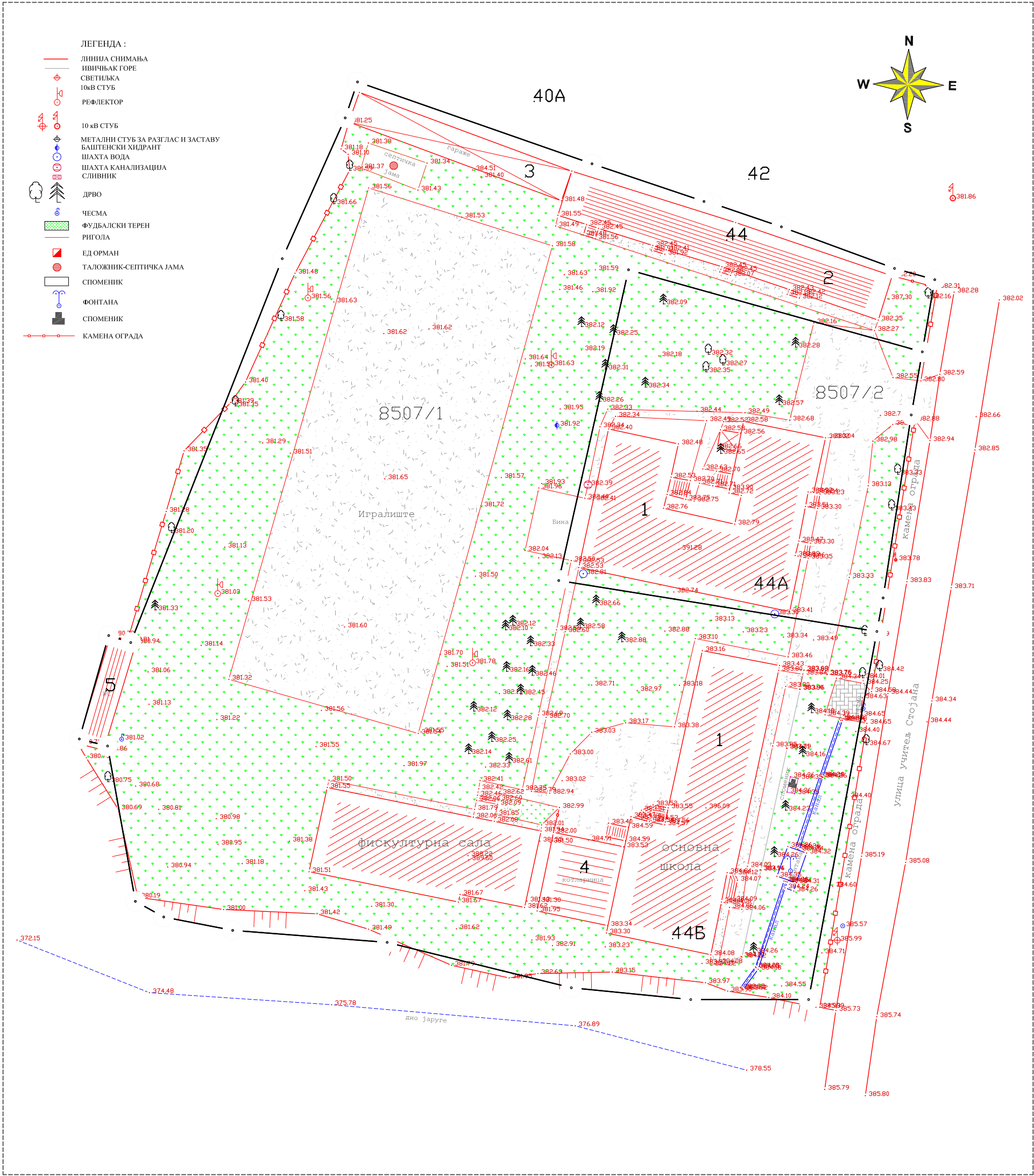
РЕПУБЛИКА СРБИЈА
ГРАД ПИРОТ
КО: Темска
КП: 8507/1, 8507/2

Предмет број: 952-069-58416/2023.
Радилиште број: 18_11 / 2023.
ИД предмета : 2815219.

КАТАСТАРСКО-ТОПОГРАФСКИ ПЛАН

- Коте детаљних тачака -

Приближна размера 1:500



Датум израде: 05-07-2023. год.

Геодетска метода мерења: Поларна метода

