

КООРДИНАТЕ ДЕТАЉНИХ ТАЧАКА НА ОСОВИНАМА УЛИЦА			
Broj temena	XT	YT	Radijusi

KP_2			
T2	7418587.373	4884483.210	R=250
T3	7418617.987	4884502.048	R=250
T4	74186891.376	4884570.444	R=10

KP_3			
T5	7418608.693	4884400.283	R=50
T6	7418693.334	4884499.899	R=500
T7	7418728.673	4884531.388	R=50
T8	7418737.317	4884545.249	R=50

KP_4			
T9	7418711.426	4884409.989	R=150
T10	7418866.528	4884562.806	R=150
T11	7418895.661	4884597.999	R=150
T12	7418955.435	4884637.431	R=150

KP_7			
T13	7418995.603	4884410.810	R=250
T14	7419001.046	4884463.125	R=250

KP_8			
T15	7419127.364	4884429.358	R=75
T16	7419128.008	4884448.742	R=75
T17	7419153.735	4884531.532	R=200
T18	7419163.184	4884631.809	R=75

KP_9			
T19	7419243.307	4884384.472	R=25
T20	7419225.886	4884441.195	R=50

KP_11			
T23	7419354.326	4884219.770	R=100
T24	7419459.780	4884261.939	R=150
T25	7419534.032	4884273.480	R=75
T26	7419573.585	4884264.312	R=75
T27	7419601.658	4884264.530	R=75

KP_12			
T28	7419654.975	4884502.563	R=12

KP_12_2			
T29	7419679.574	4884314.275	R=150
T30	7419627.713	4884323.645	R=12

KP_13			
T31	7419676.124	4884588.319	R=30
T32	7419680.943	4884548.357	R=50
T33	7419701.806	4884512.116	R=75
T34	7419704.923	4884453.261	R=100
T35	7419710.152	4884425.978	R=100
T38	7419718.209	4884349.171	R=75
T39	7419721.194	4884324.249	R=100
T40	7419709.089	4884258.073	R=150
T41	7419695.738	4884230.649	R=30

KP_14			
T42	7419807.921	4884503.145	R=250
T43	7419833.792	4884297.790	R=150

KP_15			
T44	7419934.050	4884750.460	R=30
T45	7419941.405	4884680.374	R=100
T46	7419965.023	4884613.644	R=500
T47	7419981.376	4884555.444	R=50
T48	7419981.558	4884529.236	R=50

KP_16			
T49	7419986.200	4884817.745	R=80
T50	7420039.005	4884798.412	R=25
T51	7420073.436	4884806.377	R=50

KP_20			
T63	7419103.361	4884847.679	R=500
T64	7419013.017	4884832.298	R=500

KP_21			
T68	7418882.247	4884902.602	R=12

KP_26			
T80	7419181.498	4885044.259	R=20
T81	7419159.960	4885001.868	R=50
T82	7419156.579	4884960.706	R=5
T83	7419154.137	4884950.472	R=9.75

KP_28			
T86	7418776.317	4885297.900	R=50

KP_29			
T87	7418688.251	4885406.243	R=20
T88	7418739.983	4885474.387	R=30
T89	7418698.258	4885551.968	R=50
T90	7418696.903	4885577.488	R=50

KP_29			
T87	7418688.251	4885406.243	R=20
T88	7418739.983	4885474.387	R=30
T89	7418698.258	4885551.968	R=50
T90	7418696.903	4885577.488	R=50

KP_29_1			
T91	7418539.662	4885614.760	R=35
T92	7418609.513	4885621.899	R=50

KP_31			
T93	7418742.314	4885124.023	R=25
T94	7418693.780	4885188.942	R=50
T95	7418674.031	4885203.303	R=50
T96	7418655.434	4885265.262	R=25

KP_33			
T97	7419858.638	4885819.843	R=250
T98	7419849.177	4885852.179	R=200
T99	7419841.170	4885885.186	R=250
T100	7419824.429	4885959.497	R=150
T101	7419808.118	4886014.625	R=100
T102	7419801.576	4886045.009	R=80
T103	7419794.255	4886070.504	R=40
T104	7419793.966	4886084.436	R=50
T105	7419781.361	4886145.496	R=40
T106	7419794.516	4886185.302	R=40
T107	7419766.840	4886244.718	R=70
T108	7419702.455	4886280.543	R=40
T109	7419689.676	4886323.992	R=50
T110	7419665.293	4886346.060	R=200
T111	7419646.439	4886366.446	R=50

KP_33_1			
T112	7419826.870	4886034.597	R=10
T113	7419835.374	4886051.234	R=15
T114	7419826.708	4886102.410	R=25

KP_33_2			
T115	7419759.675	4886176.938	R=10

KP_33_3			
T116	7419724.439	4886252.412	R=25
T117	7419706.575	4886257.363	R=25
T118	7419689.074	4886268.392	R=40

KP_34			
T119	7419761.768	4885864.933	R=100

KP_35			
T121	7419538.219	4886019.566	R=50
T122	7419534.151	4886042.032	R=30
T123	7419535.774	4886067.757	R=20

KP_35_1			
T124	7419490.228	4885957.231	R=20
T125	7419465.422	4886017.209	R=10

KP_35			
T121	7419538.219	4886019.566	R=50
T122	7419534.151	4886042.032	R=30
T123	7419535.774	4886067.757	R=20

KP_35_1			
T124	7419490.228	4885957.231	R=20
T125	7419465.422	4886017.209	R=10

KP_35_2			
T126	7419562.323	4886044.190	R=50
T127	7419579.051	4886027.872	R=30
T128	7419588.527	4885993.352	R=10
T129	7419602.924	4885991.602	R=10

KP_36			
T132	7419379.794	4885898.509	R=50
T133	7419350.614	4885922.953	R=50
T134	7419340.297	4885934.592	R=12

KP_37			
T135	7419250.170	4885971.077	R=75
T137	7419299.603	4886022.004	R=15

KP_38			
T142	7419110.968	4885981.359	R=150
T143	7419087.507	4886045.326	R=35

KP_39			
T144	7418858.315	4885951.612	R=10

KP_40			
T148	7418890.109	4886101.577	R=45
T149	7418879.693	4886063.428	R=12
T150	7418930.882	4886051.328	R=100
T151	7418976.653	4886023.911	R=10

KP_41			
T156	7420062.221	4886323.848	R=75
T157	7420029.605	4886303.477	R=100
T158	7419965.267	4886251.337	R=100
T159	7419942.029	4886235.725	R=100
T160	7419910.419	4886208.413	R=25
T161	7419886.006	4886198.890	R=10
T162	7419954.655	4886097.148	R=10

KP_43			
T163	7420091.039	4886132.686	R=200
T164	7420039.574	4886100.869	R=200

KP_44			
T165	7420176.367	4886351.409	R=200
T166	7420203.863	4886378.976	R=45
T167	7420217.083	4886408.291	R=45

KP_45			
T168	7420217.723	4886353.040	R=10

KP_46			
T169	7420130.008	4886153.689	R=150
T170	7420151.023	4886161.756	R=50
T171	7420215.767	4886218.668	R=200
T172	7420246.426	4886252.224	R=200
T173	7420274.870	4886277.475	R=200
T174	7420297.816	4886293.948	R=25
T175	7420319.016	4886296.867	R=25

KP_48			
T176	7420164.136	4886257.513	R=10

KP_50			
T177	7420203.069	4886118.208	R=200
T178	7420253.784	4886159.177	R=200
T179	7420291.097	4886187.898	R=200
T180	7420347.149	4886233.911	R=200

KP_51			
T181	7420491.635	4886374.944	R=25
T182	7420446.430	4886454.383	R=100

KP_52			
T183	7420579.527	4886516.380	R=30
T184	7420505.453	4886512.752	R=50

KP_52_1			
T185	7420623.733	4886585.887	R=25
T186	7420619.242	4886607.930	R=45

KP_53			
T187	7420676.149	48866	