

Уређајна основа за село Глибовац у општини Смедеревска Паланка

КООРДИНАТЕ ЈАВНЕ НАМЕНЕ

Тачка	xcoord	ycoord	40	7491528.21	4915044.02	80	7492132.46	4913855.77
1	7490394.22	4914147.83	41	7491535.85	4915053.45	81	7492134.05	4913954.61
2	7490427.69	4914138.38	42	7491577.88	4915194.35	82	7492140.02	4913966.49
3	7490512.45	4914104.95	43	7491580.86	4915191.40	83	7492147.31	4913677.06
4	7490523.29	4913974.74	44	7491645.10	4913473.16	84	7492158.22	4913675.78
5	7490526.47	4913973.08	45	7491646.00	4913468.25	85	7492161.89	4914466.87
6	7490565.60	4914081.57	46	7491774.15	4913816.50	86	7492163.25	4914440.64
7	7490569.26	4914086.57	47	7491792.24	4914155.23	87	7492178.01	4914006.96
8	7490630.11	4913921.14	48	7491796.95	4913806.43	88	7492180.71	4914004.88
9	7490650.75	4913913.90	49	7491796.96	4913885.80	89	7492182.56	4914499.01
10	7490666.12	4914006.32	50	7491797.02	4914143.33	90	7492203.52	4914586.59
11	7490666.45	4914002.58	51	7491806.95	4913882.65	91	7492220.32	4914212.89
12	7490680.11	4913903.60	52	7491841.28	4914492.09	92	7492262.61	4914298.23
13	7490780.62	4913992.07	53	7491844.69	4914500.27	93	7492284.13	4914626.55
14	7490786.16	4913999.82	54	7491857.16	4913794.96	94	7492287.47	4914707.82
15	7490892.19	4914031.11	55	7491890.85	4914222.93	95	7492298.66	4913473.51
16	7490893.90	4914025.71	56	7491894.65	4913787.80	96	7492300.85	4914741.12
17	7490913.46	4914764.77	57	7491895.80	4914238.98	97	7492314.54	4913465.79
18	7490931.20	4913558.39	58	7491922.86	4913780.94	98	7492323.27	4914792.88
19	7490954.31	4913593.10	59	7491928.73	4915019.74	99	7492327.33	4914791.88
20	7490965.31	4914817.63	60	7491929.94	4915036.03	100	7492327.33	4914791.88
21	7490968.85	4914818.99	61	7491931.11	4915044.37	101	7492377.05	4915460.95
22	7490979.04	4913627.62	62	7491933.53	4915037.50	102	7492383.02	4915466.96
23	7491038.11	4913537.48	63	7491936.00	4915030.06	103	7492383.91	4914184.69
24	7491049.28	4913986.08	64	7491949.88	4913770.19	104	7492385.87	4914197.71
25	7491051.17	4913992.15	65	7492002.62	4914219.39	105	7492441.70	4913466.17
26	7491083.45	4913527.29	66	7492010.37	4914215.16	106	7492446.04	4913468.36
27	7491124.73	4913528.28	67	7492016.40	4913738.14	107	7492483.01	4913385.69
28	7491204.54	4913551.31	68	7492026.22	4915085.42	108	7492486.74	4913387.61
29	7491205.66	4913766.06	69	7492028.41	4915090.66	109	7492510.25	4915372.61
30	7491210.45	4913533.99	70	7492028.73	4915090.12	110	7492525.78	4915359.94
31	7491220.53	4913777.89	71	7492082.75	4914665.38	111	7492529.54	4914848.62
32	7491323.09	4913876.14	72	7492085.70	4914648.66	112	7492531.24	4914855.78
33	7491336.88	4913868.74	73	7492091.28	4913702.08	113	7492544.01	4914831.73
34	7491415.02	4915148.31	74	7492108.51	4913917.87	114	7492552.73	4914834.09
35	7491426.80	4915147.50	75	7492115.34	4913907.17	115	7492553.23	4914827.73
36	7491476.56	4914353.23	76	7492115.74	4913928.30	116	7492584.49	4914873.58
37	7491482.60	4913445.67	77	7492117.95	4913881.67	117	7492594.22	4914903.35
38	7491484.91	4914350.69	78	7492122.94	4913870.00	118	7492622.20	4914375.59
39	7491490.36	4913444.67	79	7492132.19	4913682.38	119	7492625.80	4914392.66

120	7492628.77	4914404.14	166	7493271.71	4914216.91	212	7493513.57	4914662.01
121	7492634.68	4914428.36	167	7493273.16	4914300.36	213	7493514.45	4915003.73
122	7492651.09	4914855.10	168	7493278.06	4914235.68	214	7493519.72	4914354.56
123	7492653.21	4914867.22	169	7493287.64	4914351.30	215	7493522.46	4914356.83
124	7492654.95	4914694.96	170	7493291.74	4914294.57	216	7493524.24	4914682.98
125	7492660.99	4914708.05	171	7493309.27	4914436.44	217	7493534.95	4914398.23
126	7492673.62	4915104.55	172	7493335.09	4914523.20	218	7493538.50	4914723.14
127	7492680.39	4915103.42	173	7493341.88	4914135.14	219	7493539.29	4914737.97
128	7492733.70	4913193.11	174	7493352.31	4914290.61	220	7493542.15	4914732.80
129	7492736.02	4913197.09	175	7493354.45	4914295.79	221	7493545.76	4914317.51
130	7492771.89	4914277.99	176	7493356.05	4914299.65	222	7493553.58	4914462.46
131	7492783.61	4914272.30	177	7493357.45	4914148.49	223	7493559.41	4914312.63
132	7492783.61	4914272.30	178	7493361.28	4914297.49	224	7493561.45	4914964.75
133	7492798.47	4913157.16	179	7493378.74	4914178.78	225	7493563.06	4914972.09
134	7492800.25	4913160.68	180	7493409.41	4914682.92	226	7493565.37	4914733.72
135	7492800.97	4914260.05	181	7493410.43	4914229.05	227	7493569.02	4914311.20
136	7492809.34	4914220.35	182	7493418.64	4914670.45	228	7493569.53	4914314.66
137	7492811.82	4914251.90	183	7493423.81	4914658.03	229	7493572.46	4914897.87
138	7492813.66	4914247.35	184	7493426.72	4914086.77	230	7493579.37	4914898.58
139	7492862.00	4914103.76	185	7493434.77	4913859.63	231	7493606.81	4914252.02
140	7492898.14	4914115.74	186	7493434.97	4914115.11	232	7493610.47	4914249.87
141	7492915.84	4914502.05	187	7493447.36	4914128.87	233	7493624.24	4914727.79
142	7492924.65	4914396.28	188	7493451.52	4914644.94	234	7493645.13	4914071.25
143	7492930.93	4914126.06	189	7493457.52	4914647.14	235	7493650.47	4914063.15
144	7492945.99	4914494.81	190	7493458.07	4914637.61	236	7493696.28	4914525.78
145	7492952.98	4914131.92	191	7493459.92	4914641.69	237	7493698.26	4914520.29
146	7492953.31	4914392.73	192	7493462.84	4914176.70	238	7493746.27	4914197.37
147	7492969.87	4914955.31	193	7493467.08	4914674.69	239	7493749.40	4914178.01
148	7492979.35	4914959.95	194	7493467.26	4914749.34	240	7493750.50	4914171.15
149	7492981.35	4914140.18	195	7493470.91	4914753.01	241	7493753.39	4914509.10
150	7492983.14	4916248.41	196	7493473.56	4914721.10	242	7493758.52	4914158.98
151	7492985.47	4916247.37	197	7493473.80	4914705.70	243	7493776.62	4914548.20
152	7492990.21	4914842.61	198	7493474.60	4914746.52	244	7493824.40	4915006.71
153	7492990.35	4916284.52	199	7493474.60	4914746.52	245	7493827.78	4915009.84
154	7492991.78	4916280.31	200	7493476.88	4914719.89	246	7493850.84	4914925.54
155	7492992.48	4916283.96	201	7493476.88	4914719.89	247	7493858.21	4914893.96
156	7492995.00	4914452.43	202	7493480.97	4914240.61	248	7493860.97	4914156.46
157	7492997.90	4914837.83	203	7493484.33	4914239.65	249	7493863.14	4914189.58
158	7493006.67	4914443.26	204	7493494.28	4913860.94	250	7493865.48	4914221.78
159	7493009.38	4914147.22	205	7493503.28	4914618.76	251	7493866.86	4914222.84
160	7493011.66	4914174.34	206	7493507.96	4914332.46	252	7493881.96	4914227.81
161	7493035.06	4914521.45	207	7493509.83	4914998.58	253	7493896.79	4914221.24
162	7493046.53	4916259.79	208	7493511.71	4914331.35	254	7493929.99	4914178.33
163	7493077.47	4914507.86	209	7493512.03	4914335.34	255	7493931.61	4916269.14
164	7493233.36	4914760.27	210	7493512.98	4914227.03	256	7493931.65	4916265.82
165	7493243.15	4914755.81	211	7493513.03	4914347.21	257	7493932.82	4914178.37

258	7493937.61	4914181.60	295	7494387.96	4914168.50	332	7494690.00	4914914.03
259	7493959.96	4914182.70	296	7494391.57	4914175.90	333	7494696.66	4914450.13
260	7493968.77	4916293.15	297	7494397.90	4914564.29	334	7494698.01	4914461.64
261	7494015.00	4916330.95	298	7494408.79	4914563.25	335	7494698.89	4914962.40
262	7494024.28	4914459.96	299	7494425.66	4915182.86	336	7494703.93	4914963.49
263	7494030.40	4914443.20	300	7494429.10	4915200.60	337	7494704.12	4914925.97
264	7494047.04	4916301.68	301	7494432.76	4915197.52	338	7494710.91	4915183.81
265	7494059.29	4916312.87	302	7494441.54	4915413.61	339	7494714.72	4915124.08
266	7494065.17	4914978.66	303	7494442.28	4915426.23	340	7494717.84	4915131.00
267	7494065.86	4914985.34	304	7494471.27	4914569.42	341	7494721.53	4915127.66
268	7494101.21	4914654.88	305	7494476.97	4914578.50	342	7494729.25	4914388.34
269	7494102.91	4915794.01	306	7494508.48	4914556.60	343	7494731.05	4914877.00
270	7494105.05	4915791.91	307	7494515.43	4914564.02	344	7494737.24	4914386.07
271	7494122.55	4914644.32	308	7494525.45	4914764.77	345	7494738.45	4914877.03
272	7494181.11	4914408.84	309	7494526.32	4914764.10	346	7494762.78	4914894.70
273	7494191.05	4914742.99	310	7494528.15	4914762.55	347	7494762.78	4914894.70
274	7494199.17	4914772.49	311	7494549.18	4914793.64	348	7494765.13	4914891.46
275	7494202.39	4914384.45	312	7494567.60	4914659.73	349	7494771.94	4915128.91
276	7494256.70	4914176.61	313	7494576.85	4914662.70	350	7494783.77	4915145.68
277	7494261.51	4914177.50	314	7494583.83	4914828.42	351	7494831.56	4914186.35
278	7494266.43	4915862.63	315	7494585.90	4915321.19	352	7494839.64	4914187.97
279	7494269.26	4915863.56	316	7494587.64	4915324.62	353	7494968.46	4913963.71
280	7494273.88	4916071.66	317	7494602.01	4914375.22	354	7494972.62	4913966.16
281	7494290.75	4916050.97	318	7494606.22	4914386.28	355	7495195.59	4913510.73
282	7494322.12	4915977.09	319	7494607.38	4914858.17	356	7495196.85	4913515.58
283	7494326.54	4915957.07	320	7494628.72	4914883.34	357	7495200.17	4913514.47
284	7494335.09	4914713.90	321	7494631.24	4914417.40	358	7495222.08	4913580.15
285	7494337.25	4914700.22	322	7494635.48	4915061.02	359	7495399.30	4913443.11
286	7494348.02	4915906.50	323	7494640.91	4914894.94	360	7495400.87	4913447.86
287	7494349.51	4915900.84	324	7494649.65	4915048.39	361	7496932.60	4917710.95
288	7494356.37	4915639.40	325	7494653.63	4914473.20	362	7496937.89	4917713.55
289	7494357.93	4915670.23	326	7494670.77	4914477.33	363	7497093.26	4917723.17
290	7494365.90	4915898.14	327	7494672.74	4914457.42	364	7497099.01	4917725.63
291	7494376.91	4914202.70	328	7494676.94	4914906.29	365	7497101.35	4917707.43
292	7494377.22	4915879.18	329	7494677.73	4914912.12	366	7497106.43	4917697.54
293	7494384.48	4914173.34	330	7494684.77	4914906.43			
294	7494384.98	4914179.16	331	7494688.71	4914908.53			