

КООРДИНАТЕН РЕГИСТЪР НА ИЗМЕРЕНИТЕ ТОЧКИ

1	4627628.39	552733.46	61.34	53	4627591.06	552730.77	62.15
2	4627628.69	552733.78	60.94	54	4627600.86	552731.80	62.00
3	4627628.82	552734.06	60.95	55	4627602.05	552731.00	62.06
4	4627629.00	552734.68	61.30	56	4627604.53	552735.13	61.89
5	4627629.52	552735.51	61.35	57	4627605.86	552737.65	61.70
6	4627631.00	552737.96	61.40	58	4627606.57	552740.12	61.51
7	4627632.81	552740.73	61.46	59	4627606.75	552743.26	61.26
8	4627632.72	552741.41	61.51	60	4627606.47	552744.89	61.14
9	4627625.91	552745.20	61.49	61	4627605.43	552746.51	60.90
10	4627625.54	552744.63	61.52	62	4627603.00	552748.51	60.73
11	4627624.61	552741.76	61.42	63	4627609.78	552724.81	62.07
12	4627623.78	552738.60	61.36	64	4627608.69	552725.51	62.08
13	4627623.53	552737.16	61.30	65	4627607.62	552726.21	62.04
14	4627619.22	552736.92	61.34	66	4627604.98	552727.44	62.06
15	4627618.63	552738.64	61.41	67	4627603.00	552729.49	62.05
16	4627615.08	552737.07	61.62	68	4627599.11	552723.96	62.10
17	4627614.24	552734.20	61.85	69	4627603.74	552720.52	62.12
18	4627611.88	552737.30	61.72	70	4627606.53	552718.35	62.23
19	4627609.21	552738.83	61.70	71	4627602.54	552710.34	62.43
20	4627609.12	552742.54	61.50	72	4627598.01	552712.17	62.22
21	4627613.72	552744.48	61.39	73	4627592.98	552715.16	62.23
22	4627606.27	552748.56	61.36	74	4627588.25	552717.51	62.28
23	4627607.49	552751.36	61.40	75	4627577.66	552703.03	62.36
24	4627608.88	552754.07	61.41	76	4627581.27	552698.26	62.40
25	4627609.19	552754.70	61.44	77	4627585.66	552694.22	62.42
26	4627596.33	552761.88	61.35	78	4627590.74	552688.13	62.43
27	4627589.15	552766.51	61.26	79	4627585.09	552685.33	62.89
28	4627596.00	552761.34	61.33	80	4627578.91	552677.80	62.65
29	4627594.72	552758.61	61.30	81	4627577.56	552670.08	62.59
30	4627593.36	552755.99	61.25	82	4627573.14	552676.06	62.57
31	4627592.62	552754.36	60.69	83	4627568.10	552679.23	62.60
32	4627592.22	552753.85	60.28	84	4627563.60	552682.51	62.76
33	4627592.18	552753.40	60.27	85	4627559.97	552678.40	61.74
34	4627592.23	552752.97	60.63	86	4627553.95	552668.22	62.61
35	4627591.90	552749.94	62.31	87	4627551.85	552664.29	62.57
36	4627599.69	552747.12	62.11	88	4627559.07	552665.96	62.54
37	4627599.96	552746.63	62.31	89	4627558.82	552669.84	62.61
38	4627601.06	552746.01	62.29	90	4627561.41	552671.45	62.61
39	4627600.49	552745.17	62.23	91	4627565.65	552675.66	62.57
40	4627599.49	552745.75	62.27	92	4627564.46	552662.72	62.57
41	4627598.95	552745.18	62.31	93	4627569.58	552658.99	62.65
42	4627600.06	552744.42	62.35	94	4627555.18	552642.12	62.65
43	4627599.74	552743.81	62.51	95	4627551.40	552644.28	62.74
44	4627599.37	552743.29	62.37	96	4627546.41	552647.96	62.75
45	4627598.25	552743.97	62.46	97	4627539.20	552648.85	62.57
46	4627602.40	552745.60	62.16	98	4627529.40	552637.68	62.95
47	4627603.46	552744.16	62.46	99	4627534.46	552631.07	62.72
48	4627604.00	552741.31	62.52	100	4627539.37	552627.44	62.80
49	4627603.53	552737.89	62.43	101	4627544.59	552626.87	63.06
50	4627601.49	552735.09	62.49	102	4627533.80	552607.60	63.00
51	4627599.86	552731.88	62.31	103	4627527.11	552610.26	62.82
52	4627597.58	552726.97	62.28	104	4627522.13	552613.47	62.85

„КОМПОСТИРАЩА ИНСТАЛАЦИЯ ЗА РАЗДЕЛНО СЪБРАНИ ЗЕЛЕНИ И БИОРАЗГРАДИМИ ОТПАДАЦИ“

105	4627517.20	552616.43	63.12	167	4627395.50	552496.84	66.24
106	4627502.45	552595.09	63.20	168	4627395.83	552500.78	65.96
107	4627506.98	552591.15	62.83	169	4627396.51	552503.25	65.80
108	4627511.57	552587.70	62.87	170	4627378.38	552504.81	65.65
109	4627515.75	552583.22	63.06	171	4627377.87	552502.09	65.87
110	4627505.75	552565.71	63.04	172	4627376.58	552499.39	66.18
111	4627499.18	552569.62	62.88	173	4627375.84	552496.05	66.44
112	4627494.61	552573.29	62.87	174	4627375.05	552494.65	66.95
113	4627487.71	552577.70	63.02	175	4627372.51	552488.52	67.33
114	4627475.09	552572.35	62.74	176	4627361.43	552490.97	67.32
115	4627472.96	552569.21	62.74	177	4627361.32	552496.68	66.90
116	4627480.25	552566.28	62.85	178	4627361.25	552499.57	66.18
117	4627482.19	552569.58	62.80	179	4627362.35	552503.40	65.87
118	4627488.54	552569.26	62.86	180	4627362.66	552506.15	65.48
119	4627486.42	552562.11	62.91	181	4627345.84	552507.66	65.54
120	4627491.15	552558.63	63.12	182	4627345.47	552505.93	65.72
121	4627495.27	552556.72	63.37	183	4627344.87	552502.76	66.05
122	4627492.64	552544.96	63.93	184	4627343.59	552500.31	66.91
123	4627488.46	552549.95	63.71	185	4627341.26	552496.28	67.15
124	4627485.51	552553.47	63.14	186	4627327.52	552498.82	67.16
125	4627482.56	552556.15	63.08	187	4627329.41	552504.99	66.49
126	4627484.61	552551.44	63.40	188	4627330.10	552506.70	65.97
127	4627480.41	552553.42	63.53	189	4627331.60	552509.87	65.61
128	4627475.68	552555.91	63.67	190	4627333.27	552517.40	64.88
129	4627472.13	552544.95	63.98	191	4627323.68	552524.83	64.82
130	4627475.32	552543.09	64.11	192	4627322.50	552520.47	65.37
131	4627478.07	552540.96	64.10	193	4627319.34	552518.69	65.69
132	4627482.20	552535.98	64.16	194	4627317.04	552513.31	66.14
133	4627478.82	552527.27	64.34	195	4627313.33	552511.91	66.57
134	4627473.42	552529.00	64.50	196	4627314.79	552515.21	67.21
135	4627469.72	552530.34	64.64	197	4627314.80	552518.34	67.26
136	4627463.38	552532.48	64.10	198	4627311.66	552507.24	66.88
137	4627458.31	552523.64	64.52	199	4627309.36	552502.53	67.23
138	4627458.26	552516.06	65.23	200	4627307.02	552496.57	68.16
139	4627460.11	552513.11	65.25	201	4627290.61	552502.77	68.12
140	4627465.05	552517.59	65.01	202	4627294.15	552510.00	67.00
141	4627463.10	552520.07	65.00	203	4627295.06	552513.64	66.46
142	4627467.85	552526.05	64.71	204	4627297.21	552517.46	66.17
143	4627471.10	552524.16	64.65	205	4627298.56	552518.39	65.96
144	4627473.48	552516.90	64.68	206	4627305.48	552515.13	65.90
145	4627466.82	552510.28	64.94	207	4627310.82	552514.28	65.97
146	4627450.09	552501.42	65.46	208	4627309.94	552518.18	65.45
147	4627446.65	552506.76	65.61	209	4627302.42	552521.20	65.59
148	4627444.13	552509.21	65.62	210	4627300.25	552524.81	65.08
149	4627441.73	552512.36	64.87	211	4627301.88	552527.80	64.59
150	4627427.67	552506.25	65.45	212	4627311.90	552524.70	64.71
151	4627427.45	552502.08	66.14	213	4627318.11	552532.53	64.15
152	4627427.56	552498.65	66.10	214	4627313.37	552535.12	64.62
153	4627427.85	552491.70	66.38	215	4627312.23	552532.87	64.28
154	4627418.20	552487.58	66.97	216	4627305.08	552533.51	64.32
155	4627414.50	552492.36	66.65	217	4627305.26	552536.25	64.81
156	4627397.60	552485.03	67.30	218	4627302.24	552538.01	64.66
157	4627396.62	552488.17	67.30	219	4627300.46	552535.91	63.98
158	4627410.54	552494.19	66.74	220	4627295.32	552548.44	63.04
159	4627417.21	552497.24	66.50	221	4627293.73	552541.07	63.50
160	4627416.48	552500.28	65.93	222	4627289.12	552532.27	64.30
161	4627409.67	552510.90	65.24	223	4627286.24	552527.09	64.88
162	4627405.67	552502.78	65.65	224	4627284.48	552524.36	65.59
163	4627405.26	552499.35	65.99	225	4627282.03	552521.88	65.68
164	4627403.71	552495.69	66.26	226	4627278.10	552516.17	66.70
165	4627402.72	552493.33	66.47	227	4627274.59	552508.48	67.94
166	4627395.68	552491.20	66.67	228	4627259.97	552511.90	68.33

„КОМПОСТИРАЩА ИНСТАЛАЦИЯ ЗА РАЗДЕЛНО СЪБРАНИ ЗЕЛЕНИ И БИОРАЗГРАДИМИ ОТПАДАЦИ“

229	4627262.76	552517.96	66.85	291	4627253.34	552590.61	62.38
230	4627265.34	552524.94	65.91	292	4627246.75	552591.72	62.31
231	4627267.48	552529.69	64.94	293	4627247.54	552593.96	62.64
232	4627269.03	552533.35	64.78	294	4627246.05	552598.20	62.72
233	4627269.57	552536.15	64.27	295	4627243.60	552595.42	61.95
234	4627271.45	552542.33	63.67	296	4627240.05	552592.76	61.96
235	4627273.37	552549.04	62.85	297	4627242.84	552592.39	62.24
236	4627273.32	552554.51	62.39	298	4627242.98	552585.45	62.33
237	4627277.11	552563.92	62.44	299	4627240.08	552583.26	61.97
238	4627269.67	552571.55	62.19	300	4627236.79	552579.77	61.94
239	4627266.61	552565.03	62.12	301	4627232.45	552571.91	62.70
240	4627258.46	552562.74	62.42	302	4627231.08	552569.39	63.28
241	4627260.23	552559.58	62.57	303	4627227.96	552571.28	62.77
242	4627258.03	552560.05	63.27	304	4627227.85	552563.61	63.49
243	4627264.87	552554.59	62.69	305	4627229.85	552563.40	63.79
244	4627262.00	552548.15	63.02	306	4627229.20	552560.25	63.98
245	4627259.31	552549.42	63.15	307	4627227.02	552560.53	63.81
246	4627258.23	552546.75	63.40	308	4627226.16	552556.58	64.29
247	4627257.68	552547.14	63.78	309	4627227.67	552554.83	64.60
248	4627256.48	552548.10	62.96	310	4627226.81	552552.07	64.38
249	4627254.53	552549.37	62.82	311	4627221.80	552547.70	64.82
250	4627254.16	552550.06	63.32	312	4627220.56	552552.15	64.72
251	4627256.76	552552.24	62.96	313	4627213.28	552551.76	64.97
252	4627254.86	552553.13	63.06	314	4627212.95	552549.39	65.07
253	4627253.30	552554.40	64.09	315	4627205.96	552555.04	65.21
254	4627250.93	552549.94	64.32	316	4627202.91	552552.14	65.39
255	4627247.95	552549.93	64.21	317	4627198.61	552547.30	66.44
256	4627246.76	552548.92	63.89	318	4627178.40	552552.29	67.39
257	4627250.17	552546.98	63.76	319	4627168.17	552557.64	67.25
258	4627250.92	552546.74	62.68	320	4627159.58	552562.85	67.24
259	4627252.50	552544.90	62.60	321	4627163.08	552569.49	65.54
260	4627252.44	552544.20	63.72	322	4627168.99	552567.54	65.46
261	4627253.82	552544.34	64.09	323	4627180.31	552561.31	65.84
262	4627253.77	552543.30	63.79	324	4627183.18	552565.27	65.66
263	4627252.10	552541.69	63.99	325	4627183.24	552567.99	65.07
264	4627250.81	552539.97	64.56	326	4627174.06	552571.43	64.89
265	4627248.85	552536.60	64.56	327	4627173.14	552569.79	65.51
266	4627250.29	552529.70	65.55	328	4627166.09	552574.86	65.00
267	4627242.23	552525.36	66.85	329	4627167.13	552575.66	64.67
268	4627231.48	552531.57	66.50	330	4627172.33	552586.36	63.33
269	4627233.36	552536.16	65.73	331	4627180.01	552581.82	63.77
270	4627235.82	552540.87	64.87	332	4627188.51	552576.42	63.74
271	4627235.84	552546.86	64.53	333	4627195.31	552584.03	62.81
272	4627237.23	552548.34	64.30	334	4627188.26	552590.07	62.49
273	4627235.11	552552.25	64.41	335	4627178.04	552597.34	62.37
274	4627237.32	552554.56	63.95	336	4627183.80	552608.84	61.69
275	4627241.55	552552.90	63.80	337	4627186.05	552606.91	61.52
276	4627239.64	552551.56	64.44	338	4627189.63	552604.62	61.54
277	4627245.90	552552.33	63.64	339	4627197.19	552600.65	61.67
278	4627249.11	552557.10	63.43	340	4627206.99	552595.71	61.63
279	4627249.39	552562.89	62.97	341	4627214.79	552590.27	62.01
280	4627250.72	552563.64	62.62	342	4627205.51	552576.19	63.03
281	4627250.99	552561.85	63.28	343	4627216.49	552572.89	62.88
282	4627255.73	552560.38	63.27	344	4627221.51	552582.41	62.10
283	4627255.40	552562.72	62.52	345	4627225.06	552589.91	61.79
284	4627255.78	552568.32	62.06	346	4627225.25	552596.97	62.08
285	4627247.59	552571.64	62.17	347	4627219.82	552597.83	61.89
286	4627249.77	552579.50	62.00	348	4627209.91	552602.28	61.61
287	4627256.69	552583.10	61.78	349	4627202.36	552605.45	61.47
288	4627260.29	552586.67	62.03	350	4627195.36	552608.70	61.44
289	4627261.61	552589.69	62.96	351	4627186.20	552613.47	61.58
290	4627256.49	552593.73	62.81	352	4627195.11	552630.49	61.21

„КОМПОСТИРАЩА ИНСТАЛАЦИЯ ЗА РАЗДЕЛНО СЪБРАНИ ЗЕЛЕНИ И БИОРАЗГРАДИМИ ОТПАДАЦИ“

353	4627202.39	552626.77	61.25	415	4627252.95	552681.85	61.65
354	4627208.53	552623.73	61.25	416	4627245.25	552687.48	61.50
355	4627214.60	552621.79	61.30	417	4627238.06	552692.49	61.46
356	4627219.03	552619.44	61.39	418	4627230.14	552697.28	61.28
357	4627223.21	552617.97	61.76	419	4627225.96	552700.87	61.34
358	4627225.35	552622.82	61.54	420	4627233.32	552709.50	61.61
359	4627231.31	552628.13	61.52	421	4627239.11	552705.18	61.52
360	4627237.27	552628.37	61.77	422	4627245.63	552698.71	61.68
361	4627240.31	552624.65	62.38	423	4627252.95	552693.11	61.67
362	4627244.35	552625.10	62.43	424	4627257.65	552687.02	61.74
363	4627247.22	552627.04	61.93	425	4627264.08	552682.44	61.92
364	4627244.33	552629.64	61.93	426	4627269.13	552689.44	62.07
365	4627249.93	552635.34	61.76	427	4627273.25	552685.31	62.25
366	4627257.41	552625.36	61.84	428	4627281.50	552678.97	62.05
367	4627266.77	552618.99	61.70	429	4627290.52	552693.39	61.74
368	4627274.06	552614.81	61.98	430	4627283.17	552697.47	61.78
369	4627265.00	552609.22	62.06	431	4627274.34	552699.49	61.94
370	4627254.21	552618.07	61.98	432	4627268.23	552704.45	61.85
371	4627255.20	552645.98	61.75	433	4627260.26	552709.43	61.64
372	4627260.36	552653.34	61.73	434	4627252.62	552713.70	61.76
373	4627268.93	552663.46	62.08	435	4627245.71	552719.61	61.70
374	4627275.11	552672.05	62.02	436	4627239.98	552726.26	61.51
375	4627268.22	552676.46	62.12	437	4627232.91	552729.78	61.35
376	4627260.29	552668.40	61.65	438	4627227.61	552721.77	61.40
377	4627256.68	552662.49	61.74	439	4627233.17	552717.47	61.42
378	4627250.81	552655.10	61.68	440	4627221.28	552716.03	61.30
379	4627245.16	552649.28	61.69	441	4627217.22	552707.41	61.15
380	4627240.95	552645.24	61.45	442	4627212.90	552698.91	61.18
381	4627234.73	552649.19	61.46	443	4627208.92	552690.75	60.98
382	4627230.98	552654.01	61.57	444	4627204.68	552682.33	61.08
383	4627227.80	552645.89	61.33	445	4627200.34	552673.57	61.05
384	4627224.59	552638.94	61.42	446	4627197.20	552665.58	60.92
385	4627229.35	552635.92	61.59	447	4627193.45	552657.70	60.89
386	4627226.00	552634.67	62.36	448	4627190.65	552649.76	60.95
387	4627223.71	552633.28	62.33	449	4627179.32	552656.27	60.82
388	4627225.12	552629.24	61.52	450	4627183.15	552663.19	60.97
389	4627219.43	552632.73	61.49	451	4627187.55	552671.14	60.92
390	4627211.20	552638.05	61.27	452	4627192.29	552679.36	60.86
391	4627201.74	552643.55	61.20	453	4627198.05	552685.80	60.94
392	4627206.19	552651.11	61.18	454	4627203.81	552692.71	60.85
393	4627214.78	552647.37	61.19	455	4627208.24	552698.94	60.97
394	4627220.67	552653.00	61.32	456	4627213.72	552706.11	61.06
395	4627224.16	552660.44	61.28	457	4627219.19	552712.92	61.27
396	4627214.50	552660.90	61.46	458	4627224.34	552720.00	61.35
397	4627208.84	552658.85	61.13	459	4627230.64	552726.23	61.41
398	4627210.91	552663.97	61.40	460	4627236.51	552732.79	61.46
399	4627214.10	552667.20	61.18	461	4627225.93	552740.85	61.34
400	4627220.36	552664.91	61.16	462	4627220.66	552733.90	61.19
401	4627229.11	552660.12	61.33	463	4627214.38	552726.36	61.09
402	4627234.15	552657.70	61.59	464	4627209.41	552719.40	61.02
403	4627240.95	552653.73	61.59	465	4627204.25	552712.25	60.84
404	4627248.08	552661.59	61.56	466	4627198.30	552706.15	60.75
405	4627240.66	552667.27	61.61	467	4627191.45	552699.68	60.49
406	4627234.62	552671.28	61.26	468	4627185.15	552692.83	60.51
407	4627227.09	552675.71	61.15	469	4627179.88	552685.85	60.69
408	4627220.35	552680.00	61.09	470	4627176.00	552680.86	60.78
409	4627225.02	552688.12	61.14	471	4627173.60	552677.22	61.01
410	4627231.48	552683.30	61.26	472	4627170.81	552673.60	61.01
411	4627238.76	552678.44	61.35	473	4627165.11	552665.20	60.86
412	4627246.26	552674.50	61.62	474	4627153.04	552671.71	61.02
413	4627254.90	552669.66	61.74	475	4627156.65	552680.29	60.93
414	4627260.81	552677.21	61.85	476	4627158.45	552683.85	60.86

„КОМПОСТИРАЩА ИНСТАЛАЦИЯ ЗА РАЗДЕЛНО СЪБРАНИ ЗЕЛЕНИ И БИОРАЗГРАДИМИ ОТПАДАЦИ”

477	4627161.61	552687.98	60.73	539	4627123.12	552758.07	60.35
478	4627166.93	552694.95	60.59	540	4627118.54	552750.78	60.36
479	4627172.17	552702.12	60.39	541	4627112.68	552743.25	60.52
480	4627176.29	552710.63	60.31	542	4627107.42	552735.63	60.74
481	4627181.29	552718.41	60.46	543	4627102.97	552727.60	60.83
482	4627185.67	552727.30	60.37	544	4627098.18	552719.99	61.12
483	4627191.45	552734.43	60.57	545	4627093.50	552712.60	61.19
484	4627196.11	552742.26	60.53	546	4627089.44	552705.37	61.32
485	4627202.56	552749.86	60.59	547	4627095.26	552688.10	61.51
486	4627193.91	552756.26	60.27	548	4627082.04	552695.60	61.67
487	4627189.17	552748.63	60.21	549	4627070.14	552705.10	61.61
488	4627183.99	552741.11	60.27	550	4627074.83	552713.29	61.34
489	4627180.24	552734.13	60.30	551	4627080.29	552721.32	61.05
490	4627175.43	552724.97	60.28	552	4627085.22	552729.04	61.08
491	4627168.38	552719.11	60.35	553	4627091.06	552737.17	60.90
492	4627162.57	552711.56	60.35	554	4627096.14	552744.42	60.73
493	4627155.85	552704.94	60.41	555	4627101.34	552751.71	60.46
494	4627149.30	552698.30	60.64	556	4627106.79	552758.93	60.38
495	4627142.84	552690.79	60.76	557	4627112.12	552766.15	60.53
496	4627139.23	552686.95	60.92	558	4627117.56	552772.98	60.61
497	4627132.57	552682.71	60.99	559	4627122.67	552779.65	60.74
498	4627120.62	552689.11	60.98	560	4627128.44	552788.45	60.72
499	4627125.08	552694.80	60.91	561	4627132.63	552797.16	60.81
500	4627127.97	552700.22	60.82	562	4627120.78	552802.64	61.00
501	4627133.04	552708.02	60.64	563	4627115.22	552794.13	60.93
502	4627138.21	552716.15	60.54	564	4627110.09	552786.40	60.85
503	4627143.55	552723.84	60.34	565	4627102.47	552777.78	60.73
504	4627149.58	552731.22	60.13	566	4627094.98	552770.29	60.71
505	4627155.59	552738.35	60.08	567	4627088.01	552763.58	60.77
506	4627161.83	552746.29	59.98	568	4627081.26	552756.39	60.86
507	4627166.89	552753.84	59.91	569	4627074.64	552750.18	61.01
508	4627172.05	552762.00	59.84	570	4627068.73	552743.15	61.15
509	4627178.35	552771.13	59.77	571	4627062.30	552736.75	61.15
510	4627167.57	552778.19	59.75	572	4627056.13	552730.14	61.35
511	4627161.81	552770.44	59.83	573	4627050.75	552724.32	61.60
512	4627155.78	552762.93	59.94	574	4627043.94	552717.58	61.63
513	4627150.80	552755.69	59.97	575	4627032.44	552725.57	61.48
514	4627145.59	552748.42	60.02	576	4627028.24	552730.60	61.60
515	4627140.32	552741.60	60.12	577	4627040.45	552743.95	61.35
516	4627134.55	552734.51	60.29	578	4627047.19	552739.71	61.41
517	4627129.52	552727.11	60.55	579	4627060.70	552751.19	61.24
518	4627125.07	552719.61	60.70	580	4627056.14	552759.31	61.35
519	4627120.42	552712.48	60.87	581	4627069.18	552771.99	61.11
520	4627114.96	552704.98	60.93	582	4627076.00	552766.57	60.94
521	4627111.22	552699.22	61.15	583	4627089.15	552779.43	60.92
522	4627108.98	552695.15	61.21	584	4627083.73	552786.08	61.00
523	4627101.13	552699.25	61.15	585	4627100.91	552804.08	61.08
524	4627103.48	552703.94	60.99	586	4627107.52	552798.56	60.96
525	4627108.39	552712.13	60.93	587	4627118.14	552807.66	60.89
526	4627113.43	552720.32	60.88	588	4627112.24	552815.09	60.95
527	4627117.79	552728.06	60.75	589	4627119.45	552822.55	60.95
528	4627122.76	552735.70	60.54	590	4627125.84	552816.77	60.85
529	4627127.96	552743.37	60.24	591	4627133.56	552811.35	60.88
530	4627133.26	552750.54	60.18	592	4627140.47	552818.35	60.72
531	4627138.42	552758.16	60.20	593	4627134.62	552825.62	60.68
532	4627142.48	552765.98	60.23	594	4627129.57	552833.79	60.81
533	4627146.62	552773.29	60.20	595	4627138.89	552842.49	60.73
534	4627152.80	552782.39	60.04	596	4627145.56	552836.36	60.35
535	4627145.69	552789.55	60.32	597	4627154.62	552827.91	60.11
536	4627139.78	552781.84	60.42	598	4627164.12	552836.54	59.85
537	4627134.33	552773.44	60.45	599	4627156.36	552846.16	60.22
538	4627128.84	552765.48	60.40	600	4627150.72	552856.84	60.75

„КОМПОСТИРАЩА ИНСТАЛАЦИЯ ЗА РАЗДЕЛНО СЪБРАНИ ЗЕЛЕНИ И БИОРАЗГРАДИМИ ОТПАДАЦИ“

601	4627161.04	552865.66	60.82	654	4627105.96	552659.76	61.82
602	4627167.69	552857.75	60.32	655	4627145.47	552636.96	61.70
603	4627174.61	552849.01	59.80	656	4627134.92	552637.04	61.83
604	4627184.74	552858.08	59.67	657	4627145.31	552659.23	61.36
605	4627178.58	552867.46	60.32	658	4627114.28	552677.13	61.45
606	4627173.16	552878.48	60.85	659	4627157.72	552652.06	61.32
607	4627182.72	552887.07	60.65	660	4627173.74	552642.82	61.27
608	4627189.19	552879.77	59.97	661	4627164.76	552619.82	61.74
609	4627197.22	552870.43	59.22	662	4627127.55	552669.47	61.41
610	4627208.00	552881.61	58.98	670	4627169.33	552807.23	59.83
611	4627199.76	552892.82	59.68	671	4627178.34	552795.28	59.62
612	4627193.07	552905.51	60.10	674	4627188.57	552786.84	59.63
613	4627202.21	552912.78	59.43	675	4627205.70	552773.47	60.00
614	4627208.53	552902.16	59.04	677	4627217.03	552790.79	59.84
615	4627218.88	552891.87	58.67	678	4627199.93	552803.52	59.49
616	4627235.61	552898.41	58.45	679	4627188.82	552812.61	59.51
617	4627229.43	552907.79	58.68	680	4627179.66	552822.98	59.77
618	4627220.27	552920.81	58.83	682	4627200.62	552827.87	59.32
619	4627230.00	552931.09	58.69	683	4627211.40	552820.81	59.35
620	4627239.27	552925.04	58.63	687	4627226.95	552805.94	59.75
621	4627244.55	552921.08	58.37	691	4627196.19	552847.82	59.56
622	4627256.52	552918.98	58.28	694	4627211.38	552844.96	59.19
623	4627248.87	552930.88	58.19	696	4627221.61	552836.52	59.21
624	4627243.44	552942.58	58.50	697	4627238.74	552823.15	59.57
625	4627252.25	552952.66	58.27	699	4627250.07	552840.47	59.42
626	4627257.84	552955.64	57.60	700	4627232.45	552854.19	59.06
627	4627260.77	552952.41	57.64	701	4627217.43	552861.42	59.09
628	4627260.26	552951.12	57.99	704	4627220.58	552878.98	58.80
629	4627269.83	552948.84	58.12	706	4627240.97	552871.63	58.72
630	4627270.47	552950.06	57.64	708	4627259.99	552855.62	59.31
631	4627276.93	552946.77	57.65	711	4627271.78	552872.83	59.15
632	4627276.33	552944.98	57.93	714	4627254.66	552886.21	58.78
633	4627276.94	552936.68	58.25	717	4627244.42	552894.65	58.37
634	4627287.52	552938.31	58.18	719	4627283.12	552890.16	59.00
635	4627282.33	552946.01	58.03	721	4627293.04	552905.31	58.86
636	4627282.33	552947.19	57.66	722	4627266.02	552902.89	58.64
637	4627287.90	552950.95	57.70	724	4627279.41	552926.88	58.42
638	4627294.95	552948.75	58.14	726	4627304.83	552922.51	58.73
639	4627298.48	552952.68	60.16	730	4627309.64	552530.69	64.46
640	4627309.79	552941.48	60.23	731	4627243.24	552575.05	62.10
641	4627603.27	552735.80	61.89	732	4627237.54	552619.69	62.33
642	4627604.54	552738.19	61.70	733	4627246.40	552631.90	61.86
643	4627605.13	552740.37	61.51	734	4627229.52	552644.36	61.40
644	4627605.29	552743.21	61.26	735	4627250.37	552676.08	61.62
645	4627605.08	552744.37	61.14	736	4627155.58	552741.48	60.04
646	4627604.38	552745.56	60.90	737	4627115.92	552695.44	61.09
647	4627602.21	552747.32	60.73	738	4627179.02	552613.08	61.66
648	4627615.19	552733.16	61.85	739	4627208.48	552591.69	61.92
649	4627619.63	552735.60	61.34	740	4627251.69	552545.64	63.22
650	4627623.29	552735.79	61.30	741	4627299.55	552522.13	65.46
651	4627163.37	552605.81	62.42	742	4627303.18	552521.06	65.56
652	4627113.21	552649.56	61.90	743	4627305.58	552524.56	64.96
653	4627086.35	552671.08	61.88				

гр. София,
Ноември 2018г.

Изготвил:
/ инж. Георги Генчев /