

N	X [m]	Y [m]
13	4725536.015	323699.385
14	4725570.593	323679.276
15	4725613.324	323752.754
16	4725578.746	323772.863
17	4725556.125	323733.468
18	4725565.634	323727.938
19	4725568.072	323732.130
20	4725558.565	32373.660
21	4725546.199	323700.759
22	4725551.751	323710.245
23	4725566.751	323688.025
24	4725572.267	323698.293
25	4725575.945	323704.616
26	4725581.461	323714.102
27	4725560.909	323726.054
28	4725555.393	323716.568
29	4725567.878	323738.038
30	4725573.395	323747.523
31	4725593.946	323735.571
32	4725588.430	323726.086
33	4725597.624	323741.895
34	4725603.140	323751.380
35	4725582.589	323763.332
36	4725577.072	323753.884

N	X [m]	Y [m]
37	4725562.216	323680.700
38	4725562.147	323680.325
39	4725568.542	323676.147
40	4725573.858	323677.378
41	4725579.258	323691.589
42	4725585.727	323705.179
43	4725588.294	323709.470
44	4725591.088	323713.630
45	4725592.864	323717.075
46	4725595.290	323717.970
47	4725601.382	323730.779
48	4725603.774	323735.172
49	4725606.433	323739.410
50	4725608.770	323743.834
51	4725611.242	323748.818
52	4725592.479	323717.407
53	4725592.781	323717.926

N	X [m]	Y [m]
1	4725570.445	323682.428
2	4725579.639	323698.237
3	4725588.833	323714.046
4	4725592.125	323719.706
5	4725601.318	323735.515
6	4725610.512	323751.324
7	4725578.894	323769.712
8	4725569.700	323753.903
9	4725560.507	323738.094
10	4725557.215	323732.433
11	4725548.021	323716.624
12	4725538.827	323700.815

N	X [m]	Y [m]
54	4725562.767	323692.769
55	4725566.853	323699.796
56	4725551.657	323699.231
57	4725555.743	323706.257
58	4725571.961	323708.578
59	4725576.047	323715.605
60	4725564.937	323722.066
61	4725560.851	323715.040
62	4725584.403	323730.073
63	4725588.533	323737.074
64	4725573.336	323736.509
65	4725577.422	323743.535
66	4725582.530	323752.318
67	4725586.616	323759.344
68	4725597.726	323752.883
69	4725593.640	323745.857
70	4725534.427	323696.649
71	4725531.858	323698.143
72	4725533.291	323700.734
73	4725531.497	323701.775
74	4725532.704	323703.850
75	4725537.111	323701.289
76	4725551.481	323736.057
77	4725553.379	323740.444

Име	X	Y
п1(6)	4725550.565	3237419.16
п2(6)	4725575.120	323784.087
п3(6)	4725528.311	323703.753

изходна във височинно отношение да се използва ПТ363 с която
05.281.