

## Summary

POPIS	Poloha X	Poloha Y
01	-729086.90	-1042405.72
02	-729088.52	-1042411.50
03	-729084.90	-1042406.28
04	-729086.43	-1042412.08
05	-729083.63	-1042416.98
06	-729079.98	-1042403.46
07	-729072.65	-1042405.08
08	-729076.15	-1042418.65
09	-729071.58	-1042415.75
10	-729069.64	-1042410.03
11	-729068.96	-1042416.32
12	-729067.68	-1042410.45
13	-729063.77	-1042411.27
14	-729065.05	-1042417.13
15	-729031.65	-1042420.97
16	-729028.75	-1042418.51
17	-729024.53	-1042419.38
18	-729022.92	-1042419.72
19	-729019.36	-1042420.45
20	-729011.38	-1042422.10
21	-729008.26	-1042422.75
22	-729007.13	-1042422.98
23	-729004.39	-1042423.55
24	-729002.90	-1042423.86
25	-728999.98	-1042424.46
26	-728996.15	-1042431.38
27	-728994.59	-1042433.72
28	-728994.98	-1042435.77
29	-728995.43	-1042438.07
30	-728990.69	-1042426.38
31	-728987.72	-1042426.99
32	-728991.01	-1042438.92
34	-728990.57	-1042436.62
35	-728990.19	-1042434.68
36	-728987.82	-1042433.10
37	-728985.01	-1042433.68
38	-728983.79	-1042427.81
39	-728979.88	-1042428.62
40	-728981.09	-1042434.49
41	-728975.47	-1042435.66
42	-728972.29	-1042436.31
43	-728962.31	-1042435.31
44	-728961.79	-1042438.49
45	-728960.50	-1042432.63
46	-728957.52	-1042433.24
47	-728958.63	-1042439.14
48	-728950.50	-1042434.69
49	-728949.90	-1042440.95
50	-728947.33	-1042435.35
51	-728946.21	-1042441.71
52	-728939.93	-1042436.88
53	-728941.15	-1042442.76
54	-728936.50	-1042437.59
55	-728937.72	-1042443.46
56	-728934.31	-1042438.04

## Summary

57	-728935.52	-1042443.92
58	-728930.39	-1042438.85
59	-728931.60	-1042444.73
60	-728929.30	-1042439.08
61	-728930.63	-1042444.93
62	-728928.28	-1042448.39
63	-728928.36	-1042448.87
64	-728925.73	-1042436.73
65	-728925.56	-1042435.72
66	-728924.81	-1042431.79
67	-728923.84	-1042426.72
68	-728918.14	-1042427.73
69	-728919.01	-1042432.90
70	-728919.68	-1042436.84
71	-728922.69	-1042451.17
72	-728922.50	-1042450.13
73	-728918.69	-1042447.82
74	-728916.16	-1042442.31
75	-728915.81	-1042448.68
76	-728914.85	-1042448.97
77	-728913.13	-1042443.22
78	-728911.02	-1042450.12
79	-728909.30	-1042444.37
80	-728907.82	-1042444.82
81	-728904.10	-1042445.93
82	-728904.59	-1042452.06
83	-728901.47	-1042452.99
84	-728895.73	-1042448.45
85	-728892.93	-1042449.29
86	-728884.30	-1042458.15
87	-728881.09	-1042459.11
88	-728878.31	-1042456.82
89	-728873.80	-1042455.04
90	-728870.69	-1042455.97
91	-728868.44	-1042456.65
92	-728864.86	-1042457.73
93	-728869.52	-1042462.59
94	-728866.45	-1042463.51
95	-728853.03	-1042461.28
96	-728848.64	-1042468.86
97	-728845.90	-1042463.42
98	-728845.04	-1042463.68
99	-728846.84	-1042469.66
100	-728841.21	-1042464.83
101	-728843.71	-1042473.13
102	-728842.95	-1042476.72
103	-728843.28	-1042478.81
104	-728843.82	-1042480.64
105	-728844.47	-1042482.80
106	-728840.36	-1042465.09
107	-728837.01	-1042466.09
108	-728834.55	-1042466.84
109	-728831.13	-1042467.86
110	-728836.92	-1042485.03
111	-728835.85	-1042483.03
112	-728833.90	-1042479.44

## Summary

113	-728827.95	-1042468.82
114	-728825.30	-1042475.72
115	-728817.37	-1042476.86
116	-728814.10	-1042477.07