

:		: 1	
:		269435 . .	
		,	
		X	Y
1		2	3
1		606335.67	3319222.06
2		606344.79	3319247.58
3		606289.18	3319236.64
4		606245.43	3319248.49
5		606086.81	3319315.04
6		606032.12	3319349.68
7		606012.06	3319378.85
8		606009.33	3319426.25
9		606040.32	3319476.38
10		606063.11	3319499.17
11		606191.64	3319645.02
12		606195.29	3319670.55
13		606146.98	3319737.09
14		606028.47	3319826.42
15		605991.1	3319825.51
16		605956.46	3319794.52
17		605922.73	3319783.58
18		605854.36	3319684.22
19		605808.79	3319645.93
20		605757.74	3319612.21
21		605700.31	3319545.66
22		605650.17	3319496.44
23		605617.36	3319464.53
24		605610.98	3319387.96
25		605569.96	3319318.68
26		605544.43	3319263.99
27		605543.52	3319212.94
28		605548.08	3319177.39
29		605569.04	3319109.93
30		605575.15	3319088.46
31		605616.09	3319099.83
32		605632.01	3319077.09
33		605647.93	3319008.86
34		605625.19	3318958.82
1		605661.89	3318946.45
2		605673.16	3318993.26
3		605700.04	3319031.41
35		605805.14	3319088.06
36		605890.83	3319310.48
37		606099.58	3319202.91
38		606177.97	3319170.1

1	606335.67	3319222.06
39	605868.39	3319373.35
40	605889.82	3319335.26
41	605989.83	3319294.78
42	606104.13	3319242.39
43	606132.7	3319249.54
44	606080.32	3319301.92
45	605963.64	3319347.16
46	605899.35	3319380.5
39	605868.39	3319373.35
47	605670.75	3319393
48	605686.23	3319384.67
49	605707.66	3319390.62
50	605776.72	3319382.28
51	605793.38	3319407.29
52	605773.14	3319441.81
53	605714.8	3319438.24
54	605705.28	3319427.53
55	605685.04	3319429.91
56	605671.94	3319407.29
47	605670.75	3319393

