

onekt : shems										
1970	7	4660000.000	9440000.000	5	100.0000	0.0	0.0	0.000	0.00	
100501	6	4669917.688	9448170.496	4	157.4960	0.0	0.0	0.000	0.00	
100502	6	4669930.523	9448311.516	4	157.2910	0.0	0.0	0.000	0.00	
110001	7	4669958.335	9448238.132	6	156.6370	7.6	8.4	0.016	207.40	
110002	7	4670047.128	9443271.663	6	160.3261	11.6	18.5	-0.300	298.61	

obekt :	led-shems		
100	4670026.38	9448276.90	156.03
1	4670027.45	9448277.44	152.86
2	4670019.68	9448296.03	154.51
3	4670015.39	9448293.88	156.73
4	4670003.60	9448313.01	154.27
5	4669999.44	9448303.05	155.47
6	4670000.66	9448327.75	154.29
7	4669996.49	9448326.04	155.59
8	4669988.17	9448365.49	154.04
9	4669985.65	9448364.89	155.36
10	4669982.61	9448339.48	154.16
11	4670051.60	9448227.52	154.42
12	4670062.72	9448203.31	154.67
13	4670053.63	9448200.59	156.63
14	4670072.04	9448182.85	154.48
15	4670022.51	9448343.39	154.56
16	4670046.34	9448295.79	154.24
17	4670054.68	9448315.27	154.37
18	4670054.68	9448315.27	154.36
19	4670066.67	9448324.49	155.97
20	4670049.28	9448337.63	154.70
21	4670037.71	9448359.13	154.20
22	4670030.62	9448379.11	154.05
23	4670030.62	9448379.11	154.05
24	4670016.80	9448396.10	153.89
25	4670016.81	9448396.09	153.89
26	4670074.74	9448238.58	154.81
27	4670074.74	9448238.58	154.81
28	4670104.08	9448181.32	154.29
29	4670114.85	9448152.91	154.39
30	4670126.92	9448117.80	154.37
31	4670139.64	9448065.18	154.51
32	4670139.64	9448065.19	154.51
33	4670146.98	9448035.81	154.40
34	4670153.53	9448004.72	154.42
35	4670167.33	9447973.86	154.43
35	4670161.29	9447975.96	154.49

