

:02x.xml

(...)

1	2	3	4	5	6	7	8	9	10	11	12	13
1	1001		A	22,07482	18,48470	3,59012	10,80386	7,80000	3,00386	1,492,94986	100,81127	1,382,38589
2	100		A	22,07482	18,48470	3,59012	10,80386	7,80000	3,00386	1,492,94986	100,81127	1,382,38589
3	10		A	22,07482	18,48470	3,59012	10,80386	7,80000	3,00386	1,492,94986	100,81127	1,382,38589
4	1200		A	3,482,601,81457	3,482,601,81457	0,00000	3,483,148,39717	3,483,148,39717	0,00000	367,65499	367,65499	0,00000
5	120		A	3,482,601,81457	3,482,601,81457	0,00000	3,483,148,39717	3,483,148,39717	0,00000	367,65499	367,65499	0,00000
6	12		A	3,482,601,81457	3,482,601,81457	0,00000	3,483,148,39717	3,483,148,39717	0,00000	367,65499	367,65499	0,00000
7	1440		A	3,457,000,00000	3,457,000,00000	0,00000	3,457,000,00000	3,457,000,00000	0,00000	164,000,00000	164,000,00000	0,00000
8	1448		A	2,757,87729	2,757,87729	0,00000	2,766,86449	2,766,86449	0,00000	80,87660	80,87660	0,00000
9	144		A	3,459,757,87729	3,459,757,87729	0,00000	3,459,766,86449	3,459,766,86449	0,00000	164,080,87660	164,080,87660	0,00000
10	14		A	3,459,757,87729	3,459,757,87729	0,00000	3,459,766,86449	3,459,766,86449	0,00000	164,080,87660	164,080,87660	0,00000
11	1500		A	1,469,94480	217,96550	1,251,97930	1,422,26547	1,63,53721	1,258,72868	551,34161	451,18208	100,14683
12	1508		A	0,46111	0,46111	0,00000	0,46111	0,46111	0,00000	0,00000	0,00000	0,00000
13	1509		A	2,73441	2,03000	7,70541	2,52541	1,82000	7,70541	-2,32541	-1,82000	-7,70541
14	15		A	1,473,14132	220,45661	1,252,68471	1,425,25009	165,81982	1,259,43227	548,81620	449,37208	99,44412
15	150		A	1,473,14132	220,45661	1,252,68471	1,425,25009	165,81982	1,259,43227	548,81620	449,37208	99,44412
16	1819		A	0,00000	0,00000	0,00000	0,00000	0,00000	0,00000	0,09622	0,09622	0,00000
17	181		A	0,00000	0,00000	0,00000	0,00000	0,00000	0,00000	0,09622	0,09622	0,00000
18	1832		A	0,06511	0,00000	0,06511	0,06511	0,00000	0,06511	856,20720	100,00000	756,20720
19	183		A	0,06511	0,00000	0,06511	0,06511	0,00000	0,06511	856,20720	100,00000	756,20720
20	1890		A	0,09622	0,09622	0,00000	0,09622	0,00000	0,09622	0,00000	-0,09622	0,00000
21	189		A	0,09622	0,09622	0,00000	0,09622	0,00000	0,09622	0,00000	-0,09622	0,00000
22	18		A	0,09622	0,09622	0,00000	0,09622	0,00000	0,09622	0,00000	-0,09622	0,00000
23	1		A	6,943,855,06933	6,943,855,06933	1,251,33984	6,944,351,56834	6,943,858,97770	1,262,59124	167,346,0485	160,988,71484	2,247,78991
24	2063		A	6,000,00000	6,000,00000	0,00000	6,000,00000	6,000,00000	0,00000	12,555,00000	12,555,00000	0,00000
25	2068		A	132,21418	132,21418	0,00000	128,74744	128,74744	0,00000	389,21807	389,21807	0,00000
26	2069		A	482,74728	482,74728	0,00000	488,21402	488,21402	0,00000	894,21807	-894,21807	0,00000
27	206		A	6,614,96146	6,614,96146	0,00000	6,614,96146	6,614,96146	0,00000	12,050,00000	12,050,00000	0,00000
28	20		A	6,614,96146	6,614,96146	0,00000	6,614,96146	6,614,96146	0,00000	12,050,00000	12,050,00000	0,00000
29	2600		A	28,637,41047	27,386,42716	1,250,98331	29,780,24495	27,529,20756	1,251,03739	0,00000	0,00000	0,00000
30	260		A	28,637,41047	27,386,42716	1,250,98331	29,780,24495	27,529,20756	1,251,03739	0,00000	0,00000	0,00000
31	2620		A	356,43339	354,00359	2,42980	392,34774	389,52026	2,81934	38,04936	38,04936	0,00000
32	2627		A	0,85745	0,85745	0,00000	0,85745	0,85745	0,00000	0,00000	0,00000	0,00000
33	2629		A	0,20102	0,20102	0,00000	0,19025	0,19025	0,00000	-0,19025	-0,19025	0,00000
34	262		A	357,49186	355,06206	2,42980	393,38544	380,57590	2,81934	37,85911	37,85911	0,00000
35	2650		A	6,97900	6,97900	0,00000	5,73400	5,73400	0,00000	0,00000	0,00000	0,00000
36	265		A	29,201,88133	27,748,46823	1,453,41511	29,179,37439	27,825,51746	1,353,85693	37,85911	37,85911	0,00000
37	2924		A	593,21761	592,91848	0,29913	561,46746	561,16833	0,29913	33,04987	33,04987	0,00000
38	292		A	593,21761	592,91848	0,29913	561,46746	561,16833	0,29913	33,04987	33,04987	0,00000
39	29		A	593,21761	592,91848	0,29913	561,46746	561,16833	0,29913	33,04987	33,04987	0,00000
40	2		A	36,210,06040	34,866,34816	1,343,71224	36,355,80331	35,101,64725	1,254,15686	12,120,90868	12,120,90868	0,00000
41	3402		A	9,59100	9,59100	0,00000	9,06556	9,06556	0,00000	79,51482	79,51482	0,00000
42	340		A	9,59100	9,59100	0,00000	9,06556	9,06556	0,00000	79,51482	79,51482	0,00000
43	34		A	9,59100	9,59100	0,00000	9,06556	9,06556	0,00000	79,51482	79,51482	0,00000
44	3500		A	1,012,34525	1,012,34525	0,00000	74,20303	74,20303	0,00000	1,501,45174	1,501,45174	0,00000
45	350		A	1,012,34525	1,012,34525	0,00000	74,20303	74,20303	0,00000	1,501,45174	1,501,45174	0,00000
46	3510		A	10,22110	10,22110	0,00000	10,22110	10,22110	0,00000	286,11986	286,11986	0,00000
47	3519		A	478,10735	478,10735	0,00000	480,65539	480,65539	0,00000	95,19045	95,19045	0,00000
48	351		A	488,32835	488,32835	0,00000	490,88639	490,88639	0,00000	391,31005	391,31005	0,00000
49	3520		A	13,26600	13,26600	0,00000	0,00000	0,00000	0,00000	60,74900	60,74900	0,00000
50	3521		A	13,26600	13,26600	0,00000	0,00000	0,00000	0,00000	10,211,16313	10,211,16313	0,00000
51	352		A	13,26600	13,26600	0,00000	0,00000	0,00000	0,00000	10,211,16313	10,211,16313	0,00000
52	3540		A	1,263,15307	1,263,15307	0,00000	1,263,15307	1,263,15307	0,00000	0,00000	0,00000	0,00000
53	3542		A	0,00000	0,00000	0,00000	0,00000	0,00000	0,00000	7,806,18019	7,806,18019	0,00000
54	354		A	1,263,15307	1,263,15307	0,00000	1,263,15307	1,263,15307	0,00000	7,806,18019	7,806,18019	0,00000
55	3570		A	0,15000	0,15000	0,00000	0,15000	0,15000	0,00000	1,06700	1,06700	0,00000
56	3578		A	4,16991	4,16991	0,00000	3,36371	3,36371	0,00000	4,52772	4,52772	0,00000
57	357		A	4,31991	4,31991	0,00000	3,51371	3,51371	0,00000	5,62342	5,62342	0,00000
58	3590		A	383,49010	383,49010	0,00000	383,49010	383,49010	0,00000	-383,49010	-383,49010	0,00000
59	3599		A	5,709,27357	5,709,27357	0,00000	5,709,85311	5,709,85311	0,00000	-5,709,85311	-5,709,85311	0,00000
60	359		A	6,092,76387	6,092,76387	0,00000	6,093,34321	6,093,34321	0,00000	-6,093,34321	-6,093,34321	0,00000
61	359		A	6,092,76387	6,092,76387	0,00000	6,093,34321	6,093,34321	0,00000	-6,093,34321	-6,093,34321	0,00000
62	3739		A	8,874,17625	8,874,17625	0,00000	7,925,09941	7,925,09941	0,00000	13,883,13432	13,883,13432	0,00000
63	373		A	1,267,55112	1,267,55112	0,00000	1,267,55112	1,267,55112	0,00000	0,00000	0,00000	0,00000
64	37		A	1,267,55112	1,267,55112	0,00000	1,267,55112	1,267,55112	0,00000	0,00000	0,00000	0,00000
65	3800		A	1,284,58265	1,284,58265	0,00000	1,277,88753	1,277,88753	0,00000	-291,82388	-291,82388	0,00000
66	3801		A	0,00000	0,00000	0,00000	0,00000	0,00000	0,00000	291,82388	291,82388	0,00000
67	380		A	1,284,58265	1,284,58265	0,00000	1,277,88753	1,277,88753	0,00000	-291,82388	-291,82388	0,00000
68	38		A	1,284,58265	1,284,58265	0,00000	1,277,88753	1,277,88753	0,00000	-291,82388	-291,82388	0,00000
69	3		A	11,439,90102	10,151,91837	1,284,58265	10,479,60362	9,201,71609	1,277,88753	13,962,94924	13,970,48236	291,82388
70	4300		A	0,00000	0,00000	0,00000	0,00000	0,00000	0,00000	8,911,27096	8,911,27096	0,00000
71	4309		A	0,00000	0,00000	0,00000	72,64194	72,64194	0,00000	-4,473,43399	-4,473,43399	0,00000
72	430		A	0,00000	0,00000	0,00000	72,64194	72,64194	0,00000	4,131,86616	4,131,86616	0,00000
73	4310		A									