

: 02X.xml

(. .)

1	2	3	4	5	6	7	8	9	10	11	12	13
1	1001		A	55.36209	55.36209	0.00000	6.16849	6.16849	0.00000	814.97857	814.97857	0.00000
2	100		A	55.36209	55.36209	0.00000	6.16849	6.16849	0.00000	814.97857	814.97857	0.00000
3	10		A	55.36209	55.36209	0.00000	6.16849	6.16849	0.00000	814.97857	814.97857	0.00000
4	1200		A	3.543 976 92478	3.543 976 92478	0.00000	3.543 322 02929	3.543 322 02929	0.00000	580.26379	580.26379	0.00000
5	120		A	3.543 976 92478	3.543 976 92478	0.00000	3.543 322 02929	3.543 322 02929	0.00000	580.26379	580.26379	0.00000
6	12		A	3.543 976 92478	3.543 976 92478	0.00000	3.543 322 02929	3.543 322 02929	0.00000	580.26379	580.26379	0.00000
7	1440		A	3.525 000 00000	3.525 000 00000	0.00000	3.525 000 00000	3.525 000 00000	0.00000	160.000 00000	160.000 00000	0.00000
8	1448		A	1.969 27480	1.969 27480	0.00000	2.100 96120	2.100 96120	0.00000	65.57440	65.57440	0.00000
9	144		A	3.526 969 27480	3.526 969 27480	0.00000	3.527 100 96120	3.527 100 96120	0.00000	160.065 57440	160.065 57440	0.00000
10	14		A	3.526 969 27480	3.526 969 27480	0.00000	3.527 100 96120	3.527 100 96120	0.00000	160.065 57440	160.065 57440	0.00000
11	1500		A	40.18688	40.18688	29.34630	130.28822	87.88177	42.40735	1.461 26882	285.85558	1 175.41424
12	1508		A	0.46291	0.46291	0.00000	0.46291	0.46291	0.00000	0.00000	0.00000	0.00000
13	1509		A	1.51885	0.77000	0.74885	0.74677	0.00000	0.74677	-0.73000	0.00000	-0.73000
14	150		A	42.13874	12.04359	30.09515	131.49890	88.34478	43.16412	1.460 33922	285.85558	1 174.83624
15	15		A	42.13874	12.04359	30.09515	131.49890	88.34478	43.16412	1.460 33922	285.85558	1 174.83624
16	1819		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
17	181		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
18	1832		A	17.33026	0.00000	17.33026	19.62247	0.00000	19.62247	883.21416	100.00000	783.21416
19	183		A	17.33026	0.00000	17.33026	19.62247	0.00000	19.62247	883.21416	100.00000	783.21416
20	1890		A	0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
21	189		A	0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
22	18		A	17.48848	0.09622	17.39226	19.71889	0.09622	19.62247	883.21416	100.00000	783.21416
23	1		A	7 070 061 19989	7 070 013 70148	47.48841	7 070 580 37457	7 070 517 59786	62.77959	163 804 57014	161 846 87234	1 967 89786
24	2043		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 129 76000	2 129 76000	0.00000
25	2046		A	0.03483	0.03483	0.00000	0.40291	0.40291	0.00000	5.36916	5.36916	0.00000
26	2048		A	108.23370	108.23370	0.00000	54.11685	54.11685	0.00000	1 278.11480	1 278.11480	0.00000
27	2049		A	2 136.49724	2 136.49724	0.00000	2 189.24001	2 189.24001	0.00000	0.00000	0.00000	0.00000
28	2049		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-3.413 24396	-3.413 24396	0.00000
29	204		A	2 243.76577	2 243.76577	0.00000	2 243.76577	2 243.76577	0.00000	0.00000	0.00000	0.00000
30	2063		A	3 400.00000	3 400.00000	0.00000	3 400.00000	3 400.00000	0.00000	12 555.00000	12 555.00000	0.00000
31	2068		A	133.45130	133.45130	0.00000	123.61346	123.61346	0.00000	438.51087	438.51087	0.00000
32	2069		A	469.13381	469.13381	0.00000	478.97165	478.97165	0.00000	-943.51087	-943.51087	0.00000
33	206		A	4 002.58511	4 002.58511	0.00000	4 002.58511	4 002.58511	0.00000	12 050.00000	12 050.00000	0.00000
34	20		A	6 246.35088	6 246.35088	0.00000	6 246.35088	6 246.35088	0.00000	12 050.00000	12 050.00000	0.00000
35	2600		A	16 938 70739	16 938 30000	1.39839	16 688 49009	16 687 43962	1.05047	0.00000	0.00000	0.00000
36	260		A	16 938 70739	16 938 30000	1.39839	16 688 49009	16 687 43962	1.05047	0.00000	0.00000	0.00000
37	2620		A	204.48121	200.99246	3.48875	223.21523	221.48254	1.73269	0.00000	0.00000	0.00000
38	2627		A	0.68156	0.68156	0.00000	0.68156	0.68156	0.00000	0.00000	0.00000	0.00000
39	2629		A	32.89885	32.89885	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
40	262		A	236.06162	234.57287	3.48875	223.89679	222.16410	1.73269	0.00000	0.00000	0.00000
41	2650		A	0.22678	0.10500	0.12178	0.44655	0.26569	0.18105	0.00000	0.00000	0.00000
42	265		A	0.22678	0.10500	0.12178	0.44655	0.26569	0.18105	0.00000	0.00000	0.00000
43	26		A	17 176.05579	17 172.86879	5.18692	16 912 83293	16 909 88422	2.94421	0.00000	0.00000	0.00000
44	2924		A	168.86402	168.86402	0.00000	168.86402	168.86402	0.00000	0.00000	0.00000	0.00000
45	292		A	168.86402	168.86402	0.00000	168.86402	168.86402	0.00000	0.00000	0.00000	0.00000
46	292		A	168.86402	168.86402	0.00000	168.86402	168.86402	0.00000	0.00000	0.00000	0.00000
47	2		A	23 593.27069	23 588.20177	5.06892	23 328 04783	23 325 10382	2.94421	12 050.00000	12 050.00000	0.00000
48	3402		A	2.40100	2.40100	0.00000	6.83632	6.83632	0.00000	55.30680	55.30680	0.00000
49	340		A	2.40100	2.40100	0.00000	6.83632	6.83632	0.00000	55.30680	55.30680	0.00000
50	340		A	2.40100	2.40100	0.00000	6.83632	6.83632	0.00000	55.30680	55.30680	0.00000
51	3500		A	44.37125	44.37125	0.00000	348.28222	348.28222	0.00000	219.14387	219.14387	0.00000
52	35		A	44.37125	44.37125	0.00000	348.28222	348.28222	0.00000	219.14387	219.14387	0.00000
53	3510		A	3.55540	3.55540	0.00000	3.21100	3.21100	0.00000	310.28400	310.28400	0.00000
54	3519		A	647.29085	647.29085	0.00000	643.75857	643.75857	0.00000	343.69051	343.69051	0.00000
55	351		A	652.64625	652.64625	0.00000	646.96957	646.96957	0.00000	653.95451	653.95451	0.00000
56	3520		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.05200	1.05200	0.00000
57	3521		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.211.16313	10.211.16313	0.00000
58	352		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	29.21691	29.21691	0.00000
59	352		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.241.43204	10.241.43204	0.00000
60	3542		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5.706.18019	5.706.18019	0.00000
61	354		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5.706.18019	5.706.18019	0.00000
62	3570		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.09570	1.09570	0.00000
63	3578		A	0.75000	0.75000	0.00000	1.25000	1.25000	0.00000	6.44304	6.44304	0.00000
64	357		A	0.75000	0.75000	0.00000	1.25000	1.25000	0.00000	7.53874	7.53874	0.00000
65	3590		A	385.76980	385.76980	0.00000	414.30010	414.30010	0.00000	-414.30010	-414.30010	0.00000
66	3599		A	5.713.71893	5.713.71893	0.00000	5.713.71893	5.713.71893	0.00000	-5.713.71893	-5.713.71893	0.00000
67	359		A	6 099.48853	6 099.48853	0.00000	6 128.91903	6 128.91903	0.00000	6 128.91903	6 128.91903	0.00000
68	35		A	6 797.25033	6 797.25033	0.00000	7 124.52082	7 124.52082	0.00000	10.702.23012	10.702.23012	0.00000
69	3739		A	328.90623	328.90623	0.00000	307.75475	307.75475	0.00000	21.15148	21.15148	0.00000
70	373		A	328.90623	328.90623	0.00000	307.75475	307.75475	0.00000	21.15148	21.15148	0.00000
71	37		A	328.90623	328.90623	0.00000	307.75475	307.75475	0.00000	21.15148	21.15148	0.00000
72	3800		A	54.23859	0.80000	54.23859	41.07511	0.00000	41.07511	0.00000	0.00000	0.00000
73	380		A	54.23859	0.00000	54.23859	41.07511	0.00000	41.07511	0.00000	0.00000	0.00000
74	38		A	54.23859	0.00000	54.23859	41.07511	0.00000				