

: 02X xml												
1	2	3	4	5	6	7	8	9	10	11	12	13
I												
1	1001		A	13 781.31778	10 555.46788	3 225.82010	11 442.96071	8 947.65248	2 495.30823	12 071.34430	2 117.88370	9 953.65650
2	1004		A	1 400.10000	1 400.10000	0.00000	545.45000	545.45000	0.00000	1 276.55000	1 276.55000	0.00000
3	1007		A	794.00000	794.00000	0.00000	794.00000	794.00000	0.00000	0.00000	0.00000	0.00000
4	100		A	15 975.41778	12 748.59768	3 225.82010	12 782.41071	10 287.10248	2 495.30823	13 347.88420	3 394.24370	9 953.65650
5	1200		A	301 374.34580	301 374.34580	0.00000	301 665.94895	301 665.94895	0.00000	13 347.88420	3 394.24370	9 953.65650
6	120		A	301 374.34580	301 374.34580	0.00000	301 665.94895	301 665.94895	0.00000	4 121.87222	4 121.87222	0.00000
7	12		A	301 374.34580	301 374.34580	0.00000	301 665.94895	301 665.94895	0.00000	4 121.87222	4 121.87222	0.00000
8	1440		A	252 000.00000	252 000.00000	0.00000	255 000.00000	255 000.00000	0.00000	7 000.00000	7 000.00000	0.00000
10	1448		A	170.62990	170.62990	0.00000	172.10935	172.10935	0.00000	3.45205	3.45205	0.00000
11	144		A	252 170.62990	252 170.62990	0.00000	255 172.10935	255 172.10935	0.00000	7 003.45205	7 003.45205	0.00000
12	14		A	252 170.62990	252 170.62990	0.00000	255 172.10935	255 172.10935	0.00000	7 003.45205	7 003.45205	0.00000
13	1500		A	14 537.10019	17 981.01799	12 738.06220	14 997.65962	17 489.91584	13 248.77998	1 156.95958	102.06175	1 054.43414
14	1509		A	13 016.03852	12 748.59768	12 748.59768	12 748.59768	12 748.59768	12 748.59768	12 748.59768	12 748.59768	12 748.59768
15	150		A	14 550.11008	17 981.01799	12 738.06220	15 001.69489	17 489.91584	13 248.77998	1 156.95958	102.06175	1 054.43414
16	15		A	14 550.11008	17 981.01799	12 738.06220	15 001.69489	17 489.91584	13 248.77998	1 156.95958	102.06175	1 054.43414
17	1811		A	7 200.00000	7 200.00000	0.00000	7 200.00000	7 200.00000	0.00000	0.00000	0.00000	0.00000
18	180		A	7 200.00000	7 200.00000	0.00000	7 200.00000	7 200.00000	0.00000	0.00000	0.00000	0.00000
19	1832		A	199.58703	0.00000	199.58703	199.58703	199.58703	0.00000	1 562.74400	1 309.85987	253.04813
20	1839		A	21 884.97	21 884.97	0.00000	17 572.21	17 572.21	0.00000	1 154.92000	132.84107	22.27085
21	183		A	221.47140	21 884.97	199.58703	217.15294	199.58703	17 572.21	1 177.82392	1 177.82392	238.78905
22	18		A	7 421.48477	221.88437	199.58703	7 417.15394	7 399.58703	17 572.21	1 177.82392	1 177.82392	238.78905
23	1		A	591.491.97460	575.314.50069	16 177.46637	592.038.12304	576.274.67933	15 764.43231	27.014.40845	15 766.64333	11 217.76512
24	2063		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	163.419.46572	163.419.46572	0.00000
25	2066		A	61.78897	61.78897	0.00000	2.63486	2.63486	0.00000	1.509.72893	1.509.72893	0.00000
26	2066		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-5.34684	-5.34684	0.00000
27	2068		A	3 529.85793	3 529.85793	0.00000	3 163.67772	3 163.67772	0.00000	12 653.51522	12 653.51522	0.00000
28	2069		A	37.04589	37.04589	0.00000	1 008.66650	1 008.66650	0.00000	-74.500.84877	-74.500.84877	0.00000
29	206		A	3 628.69269	3 628.69269	0.00000	4 174.97908	4 174.97908	0.00000	103 076.51426	103 076.51426	0.00000
30	20		A	3 628.69269	3 628.69269	0.00000	4 174.97908	4 174.97908	0.00000	103 076.51426	103 076.51426	0.00000
31	2203		A	612.00000	612.00000	0.00000	37.00000	37.00000	0.00000	14 804.82500	14 804.82500	0.00000
32	2206		A	0.14003	0.14003	0.00000	0.18056	0.18056	0.00000	7.36567	7.36567	0.00000
33	2206		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.41904	-0.41904	0.00000
34	2208		A	175.76007	175.76007	0.00000	130.85140	130.85140	0.00000	1 080.22768	1 080.22768	0.00000
35	2209		A	14.96734	14.96734	0.00000	65.79661	65.79661	0.00000	-3.489.18288	-3.489.18288	0.00000
36	220		A	802.89744	802.89744	0.00000	233.82857	233.82857	0.00000	12.402.92641	12.402.92641	0.00000
37	22		A	902.89744	902.89744	0.00000	233.82857	233.82857	0.00000	12.402.92641	12.402.92641	0.00000
38	2600		A	54.092.54685	47.655.63091	6 438.91287	57 169.28440	50 195.77162	7 009.61078	4 498.99673	4 498.99673	0.00000
39	2607		A	143.67316	143.67316	0.00000	74.92270	74.92270	0.00000	114.49835	114.49835	0.00000
40	2609		A	74.13980	74.13980	0.00000	4.34946	4.34946	0.00000	-302.63091	-302.63091	0.00000
41	260		A	54 310.36154	47 873.44887	6 438.91287	57 247.70196	50 238.08918	7 009.61078	4 498.99673	4 498.99673	0.00000
42	2620		A	17 353.26705	17 352.97280	0.88425	15 569.25979	15 569.02702	0.26877	0.00000	0.00000	0.00000
43	2621		A	35.85200	35.85200	0.00000	60.60000	60.60000	0.00000	0.00000	0.00000	0.00000
44	262		A	17 389.21025	17 388.62280	0.58625	15 629.86079	15 629.62702	0.26877	0.00000	0.00000	0.00000
45	2650		A	23.07999	23.07999	0.00000	20.00000	20.00000	0.00000	0.00000	0.00000	0.00000
46	265		A	23.07999	23.07999	0.00000	20.00000	20.00000	0.00000	0.00000	0.00000	0.00000
47	26		A	71 722.65168	65 285.35476	6 437.23692	72 887.59775	66 887.71620	7 009.89185	4 310.76417	4 310.76417	0.00000
48	2800		A	1 052.39494	308.25355	1 052.39494	308.25355	308.25355	744.14139	0.00000	0.00000	0.00000
49	280		A	1 052.39494	308.25355	744.14139	1 052.39494	308.25355	744.14139	0.00000	0.00000	0.00000
50	28		A	1 052.39494	308.25355	744.14139	1 052.39494	308.25355	744.14139	0.00000	0.00000	0.00000
51	2920		A	366.05013	391.55000	4.50013	366.05013	391.55000	4.50013	0.00000	0.00000	0.00000
52	2924		A	3 249.15053	2 807.26101	441.89852	3 125.51398	2 701.70198	423.61400	24.10989	24.10989	0.00000
53	292		A	3 645.20066	3 198.81101	446.38965	3 521.36811	3 093.25198	428.11413	24.10989	24.10989	0.00000
54	29		A	3 645.20066	3 198.81101	446.38965	3 521.36811	3 093.25198	428.11413	24.10989	24.10989	0.00000
55	2		A	80.851.83741	73.234.02945	7 627.82796	81.880.16845	73.688.02308	8 182.13707	119.814.30573	119.814.30573	0.00000
56	3402		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	92.388.47400	92.388.47400	0.00000
57	3408		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	92.388.47400	92.388.47400	0.00000
58	340		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	92.407.85698	92.407.85698	0.00000
59	3500		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	92.407.85698	92.407.85698	0.00000
60	350		A	232.36952	232.36952	0.00000	65.79891	65.79891	0.00000	929.73873	929.73873	0.00000
61	350		A	232.36952	232.36952	0.00000	65.79891	65.79891	0.00000	929.73873	929.73873	0.00000
62	3510		A	392.31729	392.31729	7.54523	434.11539	433.11539	0.00000	0.00000	0.00000	0.00000
63	3519		A	842.69447	835.15194	7.54523	838.05070	836.50780	7.54523	276.97414	276.97414	0.00000
64	351		A	1 235.01176	1 227.46923	7.54523	1 267.16562	1 259.63090	7.54523	276.97414	276.97414	0.00000
65	3520		A	258.36900	258.36900	0.00000	40.10000	40.10000	0.00000	298.36900	298.36900	0.00000
66	3521		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	69.36192	69.36192	0.00000
67	352		A	258.36900	258.36900	0.00000	40.10000	40.10000	0.00000	987.73392	987.73392	0.00000
68	3540		A	1 494.75444	308.25355	1 186.50899	1 494.75444	308.25355	1 186.50899	0.00000	0.00000	0.00000
69	354		A	1 494.75444	308.25355	1 186.50899	1 494.75444	308.25355	1 186.50899	0.00000	0.00000	0.00000
70	3570		A	9.31000	9.31000	0.00000	9.31000	9.31000	0.00000	1.60000	1.60000	0.00000
71	3578		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
72	357		A	9.31000	9.31000	0.00000	9.32000	9.32000	0.00000	1.60000	1.60000	0.00000
73	3599		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.60000	-0.60000	0.00000
74	359		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.60000	-0.60000	0.00000
75	35		A	3 229.91472	3 236.87130	1 194.04342	3 877.13867	1 683.09255	1 194.94342	1 576.43379	1 576.43379	0.00000
76	3739		A	509.947.58151	508.895.18657	1 052.39494	509.947.58151	508.895.18657	1 052.39494	0.00000	0.00000	0.00000
77	373		A	509.947.58151	508.895.18657	1 052.39494	509.947.58151	508.895.18657	1 052.39494	0.00000	0.00000	0.00000
78	37		A	509.947.58151	508.895.18657	1 052.39494	509.947.58151	508.895.18657	1 052.39494	0.00000	0.00000	0.00000
79	3800		A</									