

:02X.xml												
1	2	3	4	5	6	7	8	9	10	11	12	13
1												
1	1001		A	6 375.86817	5 790.75008	585.11609	7 495.34638	6 857.94818	637.39820	12 225.88377	2 365.80240	9 860.08137
2	1004		A	1 050.00000	1 050.00000	0.00000	718.00000	718.05000	0.00000	1 000.35000	1 000.35000	0.00000
3	1007		A	836.35000	836.35000	0.00000	836.35000	836.35000	0.00000	0.00000	0.00000	0.00000
4	100		A	8 262.21617	7 677.10008	585.11609	9 049.74638	8 412.34818	637.39820	13 226.23377	3 366.15240	9 860.08137
5	10		A	8 262.21617	7 677.10008	585.11609	9 049.74638	8 412.34818	637.39820	13 226.23377	3 366.15240	9 860.08137
6	1200		A	348 131.63297	348 131.63297	0.00000	348 140.29533	348 140.29533	0.00000	3 899.89493	3 899.89493	0.00000
7	120		A	348 131.63297	348 131.63297	0.00000	348 140.29533	348 140.29533	0.00000	3 899.89493	3 899.89493	0.00000
8	12		A	348 131.63297	348 131.63297	0.00000	348 140.29533	348 140.29533	0.00000	3 899.89493	3 899.89493	0.00000
9	1440		A	299 000.00000	299 000.00000	0.00000	301 000.00000	301 000.00000	0.00000	11 000.00000	11 000.00000	0.00000
10	1448		A	177.53527	177.53527	0.00000	189.80922	189.80922	0.00000	4.82196	4.82196	0.00000
11	144			299 177.53527	299 177.53527	0.00000	301 189.80922	301 189.80922	0.00000	11 004.82196	11 004.82196	0.00000
12	14			299 177.53527	299 177.53527	0.00000	301 189.80922	301 189.80922	0.00000	11 004.82196	11 004.82196	0.00000
13	1500		A	8 714.63911	1 979.34251	6 735.29660	8 344.04584	1 951.36725	6 392.67859	979.91251	90.11853	889.79398
14	1509		A	1 73541	0.08177	1 65364	1 46893	0.64127	8.50562	-15.69797	-1.80237	-17.75660
15	150		A	8 715.27552	1 979.42488	6 736.95024	8 353.19273	1 952.06852	6 401.18421	985.21554	86.21616	871.96658
16	15		A	8 715.27552	1 979.42488	6 736.95024	8 353.19273	1 952.06852	6 401.18421	985.21554	86.21616	871.96658
17	1811		A	2 000.00000	2 000.00000	0.00000	2 000.00000	2 000.00000	0.00000	0.00000	0.00000	0.00000
18	181		A	2 000.00000	2 000.00000	0.00000	2 000.00000	2 000.00000	0.00000	0.00000	0.00000	0.00000
19	1832		A	200.51923	127.05842	73.43361	206.48433	70.91942	135.56491	1 556.77890	1 501.21762	55.56128
20	1839		A	5.61384	0.00000	5.61384	6.30222	6.18551	0.14371	-158.52684	-153.64106	-4.88158
21	183		A	206.13307	127.06842	73.43361	212.76655	71.07965	135.70682	1 586.54628	1 547.57056	50.68970
22	18		A	2 206.13307	2 127.05842	73.43361	2 122.76655	2 077.07793	135.70682	1 586.54628	1 547.57056	50.68970
23	1			667 493.82000	660 992.77802	7 401.11398	668 945.83021	661 771.53918	7 174.25903	30 489.51146	19 706.76201	10 782.74945
2												
24	2063		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	152 430.46572	152 430.46572	0.00000
25	2066		A	53.49987	53.49987	0.00000	2 11735	2 11735	0.00000	1 616.00240	1 616.00240	0.00000
26	2068		A	3 079.79714	3 079.79714	0.00000	3 144.61140	3 144.61140	0.00000	11 824.67432	11 824.67432	0.00000
27	2069		A	252.97082	252.97082	0.00000	389.09605	389.09605	0.00000	-47 404.68982	-47 404.68982	0.00000
28	206		A	3 386.26753	3 386.26753	0.00000	3 535.82480	3 535.82480	0.00000	98 466.45262	98 466.45262	0.00000
29	20		A	3 386.26753	3 386.26753	0.00000	3 535.82480	3 535.82480	0.00000	98 466.45262	98 466.45262	0.00000
30	2203		A	48.00000	48.00000	0.00000	284.50738	284.50738	0.00000	14 256.44222	14 256.44222	0.00000
31	2206		A	0.21643	0.21643	0.00000	0.16523	0.16523	0.00000	7.42907	7.42907	0.00000
32	2206		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.43236	-0.43236	0.00000
33	2208		A	142.11436	142.11436	0.00000	105.99366	105.99366	0.00000	1 157.44051	1 157.44051	0.00000
34	2209		A	527.52066	527.52066	0.00000	38.57155	38.57155	0.00000	-3 762.41211	-3 762.41211	0.00000
35	220		A	717.85645	717.85645	0.00000	429.23782	429.23782	0.00000	11 658.46733	11 658.46733	0.00000
36	22		A	717.85945	717.85945	0.00000	429.23782	429.23782	0.00000	11 658.46733	11 658.46733	0.00000
37	2600		A	61 185.82789	55 323.91488	5 861.91321	57 224.68185	50 957.06331	6 267.62054	9 983.54044	6 963.94244	0.00000
38	2607		A	206.53123	206.53123	0.00000	162.95163	162.95163	0.00000	115.20625	115.20625	0.00000
39	2609		A	0.00000	0.00000	0.00000	157.19565	157.19565	0.00000	-463.65804	-463.65804	0.00000
40	260		A	61 392.35892	55 330.44571	5 861.91321	57 264.82913	51 297.20889	6 267.62054	6 615.09065	6 615.09065	0.00000
41	2620		A	16 721.66130	16 467.30566	254.35484	19 330.14565	18 977.47885	352.66880	0.00000	0.00000	0.00000
42	2621		A	28.66200	28.66200	0.00000	25.00000	25.00000	0.00000	0.00000	0.00000	0.00000
43	2650		A	16 750.32390	16 485.98888	254.35484	19 355.14565	19 002.47885	352.66880	0.00000	0.00000	0.00000
44	2650		A	1								