

:02X xml													
	1	2	3	4	5	6	7	8	9	10	11	12	13
1													
1	1001				A	8 872.75107	8 886.57976	716.17131	8 806.58905	7 511.24678	1 296.34229	12 132.76307	2 831.81680
2	1002				A	980.00000	915.00000	0.00000	889.40000	889.40000	0.00000	620.85000	820.85000
3	1007				A	506.25000	506.25000	0.00000	506.25000	506.25000	0.00000	0.00000	0.00000
4	100					10 359.05107	9 642.62976	716.17131	10 202.23905	8 906.88678	1 296.34229	12 753.61307	3 562.66690
5	10					10 359.05107	9 642.62976	716.17131	10 202.23905	8 906.88678	1 296.34229	12 753.61307	3 562.66690
6	1200				A	354 984.36671	354 984.36671	0.00000	354 363.79713	354 363.79713	0.00000	4 108.93205	4 108.93205
7	120				A	354 984.36671	354 984.36671	0.00000	354 363.79713	354 363.79713	0.00000	4 108.93205	4 108.93205
8	12				A	354 984.36671	354 984.36671	0.00000	354 363.79713	354 363.79713	0.00000	4 108.93205	4 108.93205
9	1440				A	292 000.00000	292 000.00000	0.00000	280 000.00000	280 000.00000	0.00000	21 000.00000	21 000.00000
10	1448				A	182.16508	182.16508	0.00000	160.21984	160.21984	0.00000	25.89488	25.89488
11	144					292 182.16508	292 182.16508	0.00000	280 160.21984	280 160.21984	0.00000	21 025.89408	21 025.89408
12	14					292 182.16508	292 182.16508	0.00000	280 160.21984	280 160.21984	0.00000	21 025.89408	21 025.89408
13	1500				A	10 985.20752	1 407.67838	9 887.29713	11 211.52412	1 408.82891	9 882.86521	751.58327	64.34307
14	1509				A	26.06584	0.24389	25.82185	3.73379	0.22089	3.51290	-15.03163	-1.20901
15	150				A	10 121.27336	1 407.82228	8 713.35108	11 215.55791	1 409.04880	9 806.50811	736.55164	63.25416
16	151				A	10 121.27336	1 407.82228	8 713.35108	11 215.55791	1 409.04880	9 806.50811	736.55164	63.25416
17	1811				A	2 000.00000	2 000.00000	0.00000	2 000.00000	2 000.00000	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
19	1832				A	186.85634	67.57688	119.26072	125.87843	84.42676	41.27067	1 603.82118	1 472.62912
20	1839				A	13.3304	3.10885	0.04119	8.61895	0.00000	6.81696	160.70210	-114.3688
21	183				A	189.98644	70.66643	119.32191	132.41538	84.42676	48.08762	1 442.88008	1 330.38930
22	18				A	2 189.98644	2 070.66643	119.32191	132.41538	84.42676	48.08762	1 442.88008	119.51618
23	1				A	669 836.79386	660 287.94636	9 548.84430	668 094.32631	646 944.30929	11 149.93802	40 087.86732	30 074.10748
2													
24	2063				A	9 500.00000	9 500.00000	0.00000	28 806.23265	28 806.23265	0.00000	133 124.23307	133 124.23307
25	2066				A	1 836.05107	1 836.05107	0.00000	1 767.77385	1 767.77385	0.00000	1 730.42731	1 730.42731
26	2066					0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.15080	-0.15080
27	2068				A	4 136.81492	4 136.81492	0.00000	4 819.60309	4 819.60309	0.00000	11 414.82363	11 414.82363
28	2069					28 962.50801	28 962.50801	0.00000	1 827.34494	1 827.34494	0.00000	-40 357.67943	-40 357.67943
29	206					44 434.37400	44 434.37400	0.00000	37 220.95453	37 220.95453	0.00000	105 911.65378	105 911.65378
30	20					44 434.37400	44 434.37400	0.00000	37 220.95453	37 220.95453	0.00000	105 911.65378	105 911.65378
31	2203				A	267.50000	267.50000	0.00000	176.92517	176.92517	0.00000	14 466.34730	14 466.34730
32	2206				A	0.17195	0.17195	0.00000	0.79352	0.79352	0.00000	7.47909	7.47909
33	2206					0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-1.08175	-1.08175
34	2208				A	226.44630	226.44630	0.00000	176.40736	176.40736	0.00000	1 240.37045	1 240.37045
35	2209					334.73319	334.73319	0.00000	37.53973	37.53973	0.00000	-3 152.54163	-3 152.54163
36	220					828.85144	828.85144	0.00000	391.68578	391.68578	0.00000	12 560.57346	12 560.57346
37	22					828.85144	828.85144	0.00000	391.68578	391.68578	0.00000	12 560.57346	12 560.57346
38	2600				A	67 780.71862	68 740.46648	9 040.25434	68 661.56831	8 042.65847	7 003.61741	70 603.61741	70 603.61741
39	2607				A	254.00979	254.00979	0.00000	252.18238	252.18238	0.00000	161.92297	161.92297
40	2609					82.16313	82.16313	0.00000	29.15980	29.15980	0.00000	-514.48532	-514.48532
41	260				A	68 116.88854	59 076.63360	9 040.25434	68 942.66996	60 899.91049	8 042.65847	6 651.04836	6 651.04836
42	2620				A	33 607.47888	33 232.33306	373.14682	44 488.69875	44 378.72584	109.96921	0.00000	0.00000
43	2621				A	52.71000	52.71000	0.00000	50.00000	50.00000	0.00000	0.00000	0.00000
44	2629				A	4.30180	4.30180	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
45	2650				A	33 664.91488	33 289.34488	375.14682	44 538.69875	44 428.72954	109.96921	0.00000	0.00000
46	265				A	703.73797	703.73797	0.00000	700.00000	700.00000	0.00000	0.00000</	