

:02X.xml													(.)
1	2	3	4	5	6	7	8	9	10	11	12	13	
I													
1	1001		A	4 207.55119	3 653.98351	553.96789	5 283.75233	4 823.22021	460.53212	11 023.89154	3 365.56450	8 568.42704	
2	1004		A	460.10000	460.10000	0.00000	909.20000	909.20000	0.00000	11 003.90000	1 100.90000	0.00000	
3	1007		A	512.30000	512.30000	0.00000	512.30000	512.30000	0.00000	0.00000	0.00000	0.00000	
4	100		A	5 179.95119	4 625.98351	553.96789	6 705.25233	6 244.72021	460.53212	13 034.89154	4 466.46450	8 568.42704	
5	1200		A	196 513.44058	196 513.44058	0.00000	196 767.88994	196 767.88994	0.00000	3 454.72230	3 454.72230	0.00000	
6	120		A	196 513.44058	196 513.44058	0.00000	196 767.88994	196 767.88994	0.00000	3 454.72230	3 454.72230	0.00000	
7	12		A	196 513.44058	196 513.44058	0.00000	196 767.88994	196 767.88994	0.00000	3 454.72230	3 454.72230	0.00000	
8	1440		A	145 000.00000	145 000.00000	0.00000	137 000.00000	137 000.00000	0.00000	9 000.00000	9 000.00000	0.00000	
9	1448		A	113.23354	113.23354	0.00000	100.32939	100.32939	0.00000	14.79456	14.79456	0.00000	
10	144			145 113.23354	145 113.23354	0.00000	137 100.32939	137 100.32939	0.00000	9 014.79456	9 014.79456	0.00000	
11	14			145 113.23354	145 113.23354	0.00000	137 100.32939	137 100.32939	0.00000	9 014.79456	9 014.79456	0.00000	
12	1500		A	27 316.81636	1 198.16033	26 118.65265	34 840.11291	1 187.29212	33 652.82079	2 034.88519	86.94989	1 937.83520	
13	1509			161.29710	0.14128	161.15042	10.82555	0.35865	10.46680	-0.08745	-1.03900	-38.75845	
14	150			27 478.10828	1 198.30161	26 279.80667	34 850.93846	1 187.85077	33 663.28769	1 994.18774	95.01099	1 899.17675	
15	15		A	2 478.10828	1 198.30161	26 279.80667	34 850.93846	1 187.85077	33 663.28769	1 994.18774	95.01099	1 899.17675	
16	1811		A	2 500.00000	2 500.00000	0.00000	2 500.00000	2 500.00000	0.00000	0.00000	0.00000	0.00000	
17	181		A	2 500.00000	2 500.00000	0.00000	2 500.00000	2 500.00000	0.00000	0.00000	0.00000	0.00000	
18	1832		A	145.61727	45.40028	100.21699	145.61727	100.21698	45.40029	1 562.74400	1 399.34198	183.40204	
19	1839			7.61054	7.61054	0.00000	6.94986	0.00000	6.94986	-201.11294	-180.39573	-20.71721	
20	183			153.22781	53.01082	100.21699	152.56713	100.21698	52.35015	1 361.63106	1 218.94623	142.88483	
21	183			2 653.22781	2 553.01082	100.21699	2 652.56713	2 600.21698	52.35015	1 361.63106	1 218.94623	142.88483	
22	1			376.937.86140	359.933.97006	26 833.93194	378.077.07725	343.930.80728	34 176.16986	28.860.22720	18.949.93686	10 610.28662	
23	2063		A	0.00000	0.00000	0.00000	13 664.79430	13 664.79430	0.00000	163 419.46572	163 419.46572	0.00000	
24	2066		A	448.08593	448.08593	0.00000	73.60042	73.60042	0.00000	2 505.08778	2 505.08778	0.00000	
25	2068		A	3 188.19482	3 188.19482	0.00000	13 116.49123	13 116.49123	0.00000	11 287.92599	11 287.92599	0.00000	
26	2069			3 005.16423	3 005.16423	0.00000	2 930.11661	2 930.11661	0.00000	-68 814.39429	-68 814.39429	0.00000	
27	206			6 641.44498	6 641.44498	0.00000	29 785.00256	29 785.00256	0.00000	108 398.08520	108 398.08520	0.00000	
28	20			6 641.44498	6 641.44498	0.00000	29 785.00256	29 785.00256	0.00000	108 398.08520	108 398.08520	0.00000	
29	2203		A	508.00000	508.00000	0.00000	311.00000	311.00000	0.00000	14 706.42713	14 706.42713	0.00000	
30	2206		A	0.07447	0.07447	0.00000	0.54971	0.54971	0.00000	14.04659	14.04659	0.00000	
31	2206			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.25760	-0.25760	0.00000	
32	2208		A	160.52607	160.52607	0.00000	110.29601	110.29601	0.00000	914.13055	914.13055	0.00000	
33	2209			41.19132	41.19132	0.00000	37.11019	37.11019	0.00000	-3 838.90824	-3 838.90824	0.00000	
34	220			709.79186	709.79186	0.00000	458.95051	458.95051	0.00000	11 795.43843	11 795.43843	0.00000	
35	22			709.79186	709.79186	0.00000	458.95051	458.95051	0.00000	11 795.43843	11 795.43843	0.00000	
36	2600		A	92.344.57791	74.564.24311	17 780.33480	91 438.06855	80 231.05377	11 206.97478	4 498.72663	4 498.72663	0.00000	
37	2607		A	179.94548	179.94548	0.00000	186.63815	186.63815	0.00000	89.24722	89.24722	0.00000	
38	2609			39.16138	39.16138	0.00000	0.00000	0.00000	0.00000	-379.41515	-379.41515	0.00000	
39	260			92.953.68477	74.783.34997	17 780.33480	91 624.70970	80 417.73192	11 206.97478	4 208.55870	4 208.55870	0.00000	
40	2620		A	14 926.93581	14 924.74458	2 19123	15 199.97754	15 199.65825	0.31929	0.00000	0.00000	0.00000	
41	2621		A	29.74387	29.74387	0.00000	28.00000	28.00000	0.00000	0.00000	0.00000	0.00000	
42	262			14 956.67968	14 954.48845	2 19123	15 127.97754	15 127.65825	0.31929	0.00000	0.00		