

02x.xml												
1	2	3	4	5	6	7	8	9	10	11	12	13
1	1001		A	100.65787	0.00000	100.65787	48.88846	0.00000	48.88846	5.633.2120	3.619.2120	2.014.10000
2	100		A	100.65787	0.00000	100.65787	48.88846	0.00000	48.88846	5.633.2120	3.619.2120	2.014.10000
3	10		A	100.65787	0.00000	100.65787	48.88846	0.00000	48.88846	5.633.2120	3.619.2120	2.014.10000
4	1200		A	111.862.077.48678	111.862.077.48678	0.00000	111.799.346.9313	111.799.346.9313	0.00000	504.716.7315	504.716.7315	0.00000
5	120		A	111.862.077.48678	111.862.077.48678	0.00000	111.799.346.9313	111.799.346.9313	0.00000	504.716.7315	504.716.7315	0.00000
6	12		A	111.862.077.48678	111.862.077.48678	0.00000	111.799.346.9313	111.799.346.9313	0.00000	504.716.7315	504.716.7315	0.00000
7	1400		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	469.614.00000	469.614.00000	0.00000
8	1405		A	13.368.14762	13.368.14762	0.00000	12.688.92714	12.688.92714	0.00000	13.368.14762	13.368.14762	0.00000
9	1406		A	382.15000	382.15000	0.00000	159.62870	159.62870	0.00000	0.00000	0.00000	0.00000
10	1406		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4.216.15948	4.216.15948	0.00000
11	1408		A	7.313.55766	7.313.55766	0.00000	0.00000	0.00000	0.00000	21.013.64358	21.013.64358	0.00000
12	140		A	21.063.80528	21.063.80528	0.00000	12.488.50594	12.488.50594	0.00000	499.778.07374	499.778.07374	0.00000
13	1440		A	110.550.000.00000	110.550.000.00000	0.00000	110.350.000.00000	110.350.000.00000	0.00000	5.700.900.00000	5.700.900.00000	0.00000
14	1448		A	66.938.40560	66.938.40560	0.00000	62.417.96250	62.417.96250	0.00000	6.774.56400	6.774.56400	0.00000
15	144		A	110.616.938.40560	110.616.938.40560	0.00000	110.412.417.96250	110.412.417.96250	0.00000	5.706.774.56400	5.706.774.56400	0.00000
16	14		A	110.638.002.26178	110.638.002.26178	0.00000	110.425.266.51944	110.425.266.51944	0.00000	6.206.504.23974	6.206.504.23974	0.00000
17	1500		A	891.895.64854	15.000.00000	876.850.64854	1.021.819.84500	14.789.05450	1.007.030.83505	1.434.408.8471	2.633.6749	4.131.804.94722
18	1508		A	5.504.83382	0.00000	5.504.83382	0.00000	0.00000	0.00000	5.504.83382	0.00000	5.504.83382
19	1509		A	12.907.54100	0.00000	12.907.54100	13.156.06554	0.00000	13.156.06554	-12.442.51018	0.00000	-12.442.51018
20	150		A	910.262.94336	15.000.00000	895.262.94336	1.040.021.62233	14.789.05945	1.025.232.96288	1.427.470.98305	2.603.63749	4.124.867.27096
21	1600		A	910.262.94336	15.000.00000	895.262.94336	1.040.021.62233	14.789.05945	1.025.232.96288	1.427.470.98305	2.603.63749	4.124.867.27096
22	1600		A	73.24757	0.00000	73.24757	143.40738	0.00000	143.40738	0.00000	0.00000	0.00000
23	160		A	73.24757	0.00000	73.24757	143.40738	0.00000	143.40738	0.00000	0.00000	0.00000
24	16		A	73.24757	0.00000	73.24757	143.40738	0.00000	143.40738	0.00000	0.00000	0.00000
25	1819		A	3.937.905.64839	1.940.921.77784	1.996.983.07505	3.937.905.64839	1.940.921.77784	1.996.983.07505	0.00000	0.00000	0.00000
26	181		A	3.937.905.64839	1.940.921.77784	1.996.983.07505	3.937.905.64839	1.940.921.77784	1.996.983.07505	0.00000	0.00000	0.00000
27	1832		A	4.002.84330	0.00000	4.002.84330	202.89780	0.00000	202.89780	8.432.60160	0.00000	8.432.60160
28	182		A	4.002.84330	0.00000	4.002.84330	202.89780	0.00000	202.89780	8.432.60160	0.00000	8.432.60160
29	18		A	3.938.332.61689	1.940.921.77784	1.997.044.71385	3.938.332.61689	1.940.921.77784	1.997.044.71385	1.997.186.76855	0.00000	8.432.60160
30	1		A	227.348.843.08955	224.456.001.52640	2.862.841.56265	227.348.843.08955	224.456.001.52640	2.862.841.56265	0.00000	0.00000	0.00000
31	2063		A	0.00000	0.00000	0.00000	12.500.00000	12.500.00000	0.00000	0.00000	0.00000	0.00000
32	2066		A	0.35657	0.35657	0.00000	0.11242	0.11242	0.00000	0.00000	0.00000	0.00000
33	2068		A	52.73973	52.73973	0.00000	71.91781	71.91781	0.00000	0.00000	0.00000	0.00000
34	2069		A	28.54317	28.54317	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
35	206		A	81.63887	81.63887	0.00000	12.572.00023	12.572.00023	0.00000	0.00000	0.00000	0.00000
36	20		A	81.63887	81.63887	0.00000	12.572.00023	12.572.00023	0.00000	0.00000	0.00000	0.00000
37	2600		A	4.512.728.21098	3.519.488.89554	983.229.34144	3.954.473.31868	3.168.279.56293	786.197.75575	0.00000	0.00000	0.00000
38	260		A	4.512.728.21098	3.519.488.89554	983.229.34144	3.954.473.31868	3.168.279.56293	786.197.75575	0.00000	0.00000	0.00000
39	2620		A	14.876.00408	14.876.00408	0.00000	13.812.59852	13.812.59852	0.00000	0.00000	0.00000	0.00000
40	262		A	14.876.00408	14.876.00408	0.00000	13.812.59852	13.812.59852	0.00000	0.00000	0.00000	0.00000
41	280		A	4.527.604.21098	3.534.374.50362	993.229.34144	3.968.289.17120	3.182.902.16145	786.197.75575	0.00000	0.00000	0.00000
42	280		A	762.366.70640	357.767.54082	404.569.18588	762.366.70640	357.767.54082	404.569.18588	0.00000	0.00000	0.00000
43	2809		A	0.47102	0.47102	0.00000	0.47102	0.47102	0.00000	0.00000	0.00000	0.00000
44	280		A	762.337.18042	357.768.01184	404.569.18588	762.337.18042	357.768.01184	404.569.18588	0.00000	0.00000	0.00000
45	28		A	762.337.18042	357.768.01184	404.569.18588	762.337.18042	357.768.01184	404.569.18588	0.00000	0.00000	0.00000
46	2924		A	42.415.64156	41.725.77569	689.86587	47.536.29335	46.846.39348	689.86587	7.02600	7.02600	0.00000
47	292		A	42.415.64156	41.725.77569	689.86587	47.536.29335	46.846.39348	689.86587	7.02600	7.02600	0.00000
48	29		A	42.415.64156	41.725.77569	689.86587	47.536.29335	46.846.39348	689.86587	7.02600	7.02600	0.00000
49	2		A	5.332.476.5674	3.933.950.29972	1.398.488.37589	4.790.735.38720	3.598.279.56700	1.199.456.78020	7.02600	7.02600	0.00000
50	3010		A	6.562.50090	0.00000	6.562.50090	3.351.86910	0.00000	3.351.86910	127.011.00000	0.00000	127.011.00000
51	3015		A	142.15565	0.00000	142.15565	111.66913	0.00000	111.66913	39.54197	0.00000	39.54197
52	3015		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-75.13364	0.00000	-75.13364
53	3016		A	439.86493	0.00000	439.86493	131.60170	0.00000	131.60170	0.00000	0.00000	0.00000
54	3016		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-2.346.70474	0.00000	-2.346.70474
55	301		A	7.144.52058	0.00000	7.144.52058	3.595.17083	0.00000	3.595.17083	124.718.70359	0.00000	124.718.70359
56	30		A	7.144.52058	0.00000	7.144.52058	3.595.17083	0.00000	3.595.17083	124.718.70359	0.00000	124.718.70359
57	3402		A	5.49900	5.49900	0.00000	8.51292	8.51292	0.00000	433.36055	433.36055	0.00000
58	340		A	5.49900	5.49900	0.00000	8.51292	8.51292	0.00000	433.36055	433.36055	0.00000
59	34		A	5.49900	5.49900	0.00000	8.51292	8.51292	0.00000	433.36055	433.36055	0.00000
60	350		A	506.48079	506.48079	0.00000	533.31474	533.31474	0.00000	2.287.72170	2.287.72170	0.00000
61	350		A	506.48079	506.48079	0.00000	533.31474	533.31474	0.00000	2.287.72170	2.287.72170	0.00000
62	3510		A	27.62825	27.62825	0.00000	27.62825	27.62825	0.00000	14.202.85241	14.202.85241	0.00000
63	3519		A	4.449.70639	4.447.28303	2.42276	4.442.90272	4.490.48476	2.42276	617.44888	617.44888	0.00000
64	351		A	4.447.34065	4.474.91989	2.42276	4.445.85378	4.543.43102	2.42276	710.36488	710.36488	0.00000
65	3520		A	85.20000	85.20000	0.00000	0.00000	0.00000	0.00000	85.20000	85.20000	0.00000
66	3521		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.147.70303	1.147.70303	0.00000
67	3522		A	5.35500	5.35500	0.00000	5.35500	5.35500	0.00000	0.00000	0.00000	0.00000
68	352		A	90.55500	90.55500	0.00000	5.35500	5.35500	0.00000	1.232.90303	1.232.90303	0.00000
69	3541		A	220.962.417.96250	220.962.417.96250	0.00000	220.962.417.96250	220.962.417.96250	0.00000	0.00000	0.000	