

:A4X.xml

(. .)

1	2	3	4	5	6	7	8	9	10	11	12	13
1												
2	1001		A	0.78919	0.05000	0.73919	16.11849	13.00000	3.11849	2.035.22947	646.37127	1.388.85820
3	100			0.78919	0.05000	0.73919	16.11849	13.00000	3.11849	2.035.22947	646.37127	1.388.85820
4	10			0.78919	0.05000	0.73919	16.11849	13.00000	3.11849	2.035.22947	646.37127	1.388.85820
5	1200		A	3.419.110.56831	3.419.110.56831	3.419.110.56831	3.418.882.50937	3.418.882.50937	0.00000	1.031.00970	1.031.00970	0.00000
6	120			3.419.110.56831	3.419.110.56831	3.419.110.56831	3.418.882.50937	3.418.882.50937	0.00000	1.031.00970	1.031.00970	0.00000
7	12			3.419.110.56831	3.419.110.56831	3.419.110.56831	3.418.882.50937	3.418.882.50937	0.00000	1.031.00970	1.031.00970	0.00000
8	1440		A	3.400.000.00000	3.400.000.00000	0.00000	3.401.000.00000	3.401.000.00000	0.00000	161.000.00000	161.000.00000	0.00000
9	1448		A	2.252.49668	2.252.49668	0.00000	2.191.23667	2.191.23667	0.00000	141.15031	141.15031	0.00000
10	144			3.402.252.49668	3.402.252.49668	0.00000	3.403.191.23667	3.403.191.23667	0.00000	161.141.15031	161.141.15031	0.00000
11	1500		A	16.422.998	16.422.998	5.99955	3.483.191.23667	3.483.191.23667	0.00000	693.511.15031	694.80097	218.71791
12	1508		A	0.44725	0.44725	0.00000	0.44725	0.00000	0.00000	0.00000	0.00000	0.00000
13	1509		A	2.31541	1.61000	0.70541	2.10541	1.40000	0.70541	-2.10541	-1.40000	-0.70541
14	150			19.20556	12.50450	6.70106	384.12209	89.66837	284.45372	691.41347	473.40097	218.01250
15	15			19.20556	12.50450	6.70106	384.12209	89.66837	284.45372	691.41347	473.40097	218.01250
16	181			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.09622	0.09622	0.00000
17	1819			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.09622	0.09622	0.00000
18	1832		A	0.06253	0.00000	0.06253	0.00000	0.00000	0.00000	856.20720	103.00000	756.20720
19	183			0.06253	0.00000	0.06253	0.00000	0.00000	0.00000	856.20720	103.00000	756.20720
20	1890			0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
21	189			0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
22	18			0.19195	0.09622	0.06253	0.15195	0.09293	0.06253	856.20720	103.00000	756.20720
23	1			6.821.380.91900	6.821.378.01971	7.00000	6.822.414.10919	6.822.178.91900	297.63014	165.170.60732	163.291.93225	2.363.09720
24	2043		A	2.129.76000	2.129.76000	0.00000	0.00000	0.00000	0.00000	2.129.76000	2.129.76000	0.00000
25	2046		A	4.13820	4.13820	0.00000	0.13837	0.13837	0.00000	3.99863	3.99863	0.00000
26	2048		A	2.129.90616	2.129.90616	0.00000	1.062.95308	1.062.95308	0.00000	1.062.95308	1.062.95308	0.00000
27	2049		A	0.00000	0.00000	0.00000	3.196.70991	3.196.70991	0.00000	0.00000	0.00000	0.00000
28	2049			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-3.196.70991	-3.196.70991	0.00000
29	204			4.259.80136	4.259.80136	0.00000	4.259.80136	4.259.80136	0.00000	0.00000	0.00000	0.00000
30	2063		A	650.00000	650.00000	0.00000	650.00000	650.00000	0.00000	12.555.00000	12.555.00000	0.00000
31	2068		A	129.91339	129.91339	0.00000	122.34734	122.34734	0.00000	406.64892	406.64892	0.00000
32	2069			956.46336	956.46336	0.00000	964.02942	964.02942	0.00000	-911.64892	-911.64892	0.00000
33	206			1.736.37675	1.736.37675	0.00000	1.736.37676	1.736.37676	0.00000	12.050.00000	12.050.00000	0.00000
34	20			5.996.17811	5.996.17811	0.00000	5.996.17812	5.996.17812	0.00000	12.050.00000	12.050.00000	0.00000
35	2600		A	16.318.08910	16.318.08910	0.00000	16.148.72701	16.148.72701	0.00000	0.00000	0.00000	0.00000
36	260			16.318.08910	16.318.08910	0.00000	16.148.72701	16.148.72701	0.00000	0.00000	0.00000	0.00000
37	2620		A	793.41322	793.41322	0.00000	793.41323	793.41323	0.00000	0.00000	0.00000	0.00000
38	2627		A	0.80519	0.80519	0.00000	0.80519	0.80519	0.00000	0.00000	0.00000	0.00000
39	2629			0.26313	0.26313	0.00000	0.26313	0.26313	0.00000	0.00000	0.00000	0.00000
40	262			794.48154	792.03239	2.44915	241.07800	240.40746	0.67054	112.70950	112.70950	0.00000
41	2650			23.56370	23.56370	0.00000	4.22400	4.22400	0.00000	0.00000	0.00000	0.00000
42	265			23.56370	23.56370	0.00000	4.22400	4.22400	0.00000	0.00000	0.00000	0.00000
43	26			17.134.00234	17.131.31233	2.78901	16.384.19595	16.383.46847	0.66108	112.70950	112.70950	0.00000
44	2924		A	402.97851	402.97851	0.00000	434.39933	434.39933	0.00000	0.00000	0.00000	0.00000
45	292			402.97851	402.97851	0.00000	434.39933	434.39933	0.00000	0.00000	0.00000	0.00000
46	29			402.97851	402.97851	0.00000	434.39933	434.39933	0.00000	0.00000	0.00000	0.00000
47	2			23.533.02592	23.530.98751	2.78901	22.824.68070	22.824.68070	0.66108	12.162.70950	12.162.70950	0.00000
48	3402		A	1.20600	1.20600	0.00000	5.90000	5.90000	0.00000	72.25190	72.25190	0.00000
49	340			1.20600	1.20600	0.00000	5.90000	5.90000	0.00000	72.25190	72.25190	0.00000
50	34			1.20600	1.20600	0.00000	5.90000	5.90000	0.00000	72.25190	72.25190	0.00000
51	3500		A	363.72910	363.72910	0.00000	580.89118	580.89118	0.00000	1.044.21418	1.044.21418	0.00000
52	3510			363.72910	363.72910	0.00000	580.89118	580.89118	0.00000	1.044.21418	1.044.21418	0.00000
53	3519		A	327.06224	327.06224	0.00000	321.16431	321.16431	0.00000	98.24453	98.24453	0.00000
54	35			341.21324	341.21324	0.00000	323.31531	323.31531	0.00000	406.36413	406.36413	0.00000
55	351			13.26600	13.26600	0.00000	0.00000	0.00000	0.00000	87.28100	87.28100	0.00000
56	3521		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.211.16313	10.211.16313	0.00000
57	352			13.26600	13.26600	0.00000	0.00000	0.00000	0.00000	10.298.44413	10.298.44413	0.00000
58	3542			0.00000	0.00000	0.00000	2.100.00000	2.100.00000	0.00000	5.706.18079	5.706.18079	0.00000
59	354			0.00000	0.00000	0.00000	2.100.00000	2.100.00000	0.00000	5.706.18079	5.706.18079	0.00000
60	3570		A	3.09607	3.09607	0.00000	2.01620	2.01620	0.00000	1.09570	1.09570	0.00000
61	3578			3.09607	3.09607	0.00000	2.01620	2.01620	0.00000	1.09570	1.09570	0.00000
62	357			3.09607	3.09607	0.00000	2.01620	2.01620	0.00000	1.09570	1.09570	0.00000
63	3590		A	383.77126	383.77126	0.00000	383.49010	383.49010	0.00000	-383.49010	-383.49010	0.00000
64	3599			5.717.12715	5.717.12715	0.00000	5.712.10817	5.712.10817	0.00000	-5.712.10817	-5.712.10817	0.00000
65	359			6.095.34251	6.095.34251	0.00000	6.095.59827	6.095.59827	0.00000	-6.095.59827	-6.095.59827	0.00000
66	3739		A	2.142.65551	2.142.65551	0.00000	2.142.65551	2.142.65551	0.00000	0.00000	0.00000	0.00000
67	373			2.142.65551	2.142.65551	0.00000	2.142.65551	2.142.65551	0.00000	0.00000	0.00000	0.00000
68	3739			2.142.65551	2.142.65551	0.00000	2.142.65551	2.142.65551	0.00000	0.00000	0.00000	0.00000
69	3800		A	304.02396	304.02396	0.00000	304.02396	304.02396	0.00000	298.96045	298.96045	0.00000
70	3801			304.02396	304.02396	0.00000	304.02396	304.02396	0.00000	298.96045	298.96045	0.00000
71	380			304.02396	304.02396	0.00000	304.02396	304.02396	0.00000	298.96045	298.96045	0.00000
72	3801			304.02396	304.02396	0.00000	304.02396	304.02396	0.00000	298.96045	298.96045	0.00000
73	380			304.02396	304.02396	0.00000	304.02396	304.02396	0.00000	298.96045	298.96045	0.00000
74	38			9.264.52738	8.860.50343	304.02396	11.286.19139	11.250.71747	16.01992			