

: A4X.xml

(.)

1	2	3	4	5	6	7	8	9	10	11	12	13
1												
2	1001		A	12.56626	6.75500	5.81426	13.56163	10.00000	3.56163	1.484.01959	124.74077	1.369.27882
3	100			12.56626	6.75500	5.81426	13.56163	10.00000	3.56163	1.494.01959	124.74077	1.369.27882
4	10			12.56626	6.75500	5.81426	13.56163	10.00000	3.56163	1.484.01959	124.74077	1.369.27882
5	1200			3.697.552.32632	3.697.552.32632	0.00000	3.698.648.72951	3.698.648.72951	0.00000	339.69629	339.69629	0.00000
6	120			3.697.552.32632	3.697.552.32632	0.00000	3.698.648.72951	3.698.648.72951	0.00000	339.69629	339.69629	0.00000
7	12			3.697.552.32632	3.697.552.32632	0.00000	3.698.648.72951	3.698.648.72951	0.00000	339.69629	339.69629	0.00000
8	1410		A	0.00000	0.00000	0.00000	65.400.00000	65.400.00000	0.00000	0.00000	0.00000	0.00000
9	1415		A	0.00000	0.00000	0.00000	7.12370	7.12370	0.00000	0.00000	0.00000	0.00000
10	1416		A	7.12400	7.12400	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
11	141			7.12400	7.12400	0.00000	65.407.12370	65.407.12370	0.00000	0.00000	0.00000	0.00000
12	1440		A	3.621.000.00000	3.621.000.00000	0.00000	3.556.000.00000	3.556.000.00000	0.00000	167.000.00000	167.000.00000	0.00000
13	1448		A	3.108.47406	3.108.47406	0.00000	3.067.51496	3.067.51496	0.00000	105.23338	105.23338	0.00000
14	144			3.624.108.47406	3.624.108.47406	0.00000	3.559.067.51496	3.559.067.51496	0.00000	167.105.23338	167.105.23338	0.00000
15	14			3.624.115.59896	3.624.115.59896	0.00000	3.624.474.63966	3.624.474.63966	0.00000	167.105.23338	167.105.23338	0.00000
16	1500		A	3.467.24148	3.464.50358	3.122.73790	3.420.79927	329.80072	3.060.98945	700.11100	581.05071	119.06034
17	1508			0.47491	0.47491	0.00000	0.69712	0.69712	0.00000	0.00000	0.00000	0.00000
18	1509			2.80626	2.80626	0.00000	3.46541	3.46541	0.00000	2.30524	2.30524	0.00000
19	15			3.470.59965	3.470.59965	3.122.72716	3.424.63665	333.11719	3.091.70286	696.74564	578.26071	118.35443
20	150			3.470.59965	3.470.59965	3.122.72716	3.424.63665	333.11719	3.091.70286	696.74564	578.26071	118.35443
21	1819		A	1.556.36308	0.00000	1.556.36308	1.556.36308	0.00000	1.556.36308	0.09622	0.09622	0.00000
22	181			1.556.36308	0.00000	1.556.36308	1.556.36308	0.00000	1.556.36308	0.09622	0.09622	0.00000
23	1832		A	0.06511	0.00000	0.06511	0.06511	0.00000	0.06511	856.20720	100.00000	756.20720
24	183			0.06511	0.00000	0.06511	0.06511	0.00000	0.06511	856.20720	100.00000	756.20720
25	1890			0.09622	0.09622	0.00000	0.09622	0.00000	0.09622	-0.96222	-0.96222	0.00000
26	189			0.09622	0.09622	0.00000	0.09622	0.00000	0.09622	-0.96222	-0.96222	0.00000
27	18			1.556.52441	0.09622	1.556.42819	1.556.52441	0.09622	1.556.42819	856.20720	100.00000	756.20720
28	1			7.328.707.61770	7.322.022.63298	4.664.94481	7.328.118.28988	7.323.466.59618	4.661.69388	170.491.90210	168.248.06115	2.243.84095
29	2063		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	12.555.00000	12.555.00000	0.00000
30	2069		A	134.86486	134.86486	0.00000	126.65599	126.65599	0.00000	359.80113	359.80113	0.00000
31	206			489.40897	489.40897	0.00000	497.61784	497.61784	0.00000	864.80113	864.80113	0.00000
32	20			624.27383	624.27383	0.00000	624.27383	624.27383	0.00000	12.050.00000	12.050.00000	0.00000
33	2600		A	39.758.99999	38.198.78946	1.558.21053	38.764.08901	37.205.63297	1.558.45604	0.00000	0.00000	0.00000
34	260			39.758.99999	38.198.78946	1.558.21053	38.764.08901	37.205.63297	1.558.45604	0.00000	0.00000	0.00000
35	2620			562.11305	550.31589	2.79716	503.48512	468.91883	4.56629	46.71029	46.71029	0.00000
36	2627			0.75824	0.75824	0.00000	0.75824	0.75824	0.00000	0.00000	0.00000	0.00000
37	2629			0.21287	0.21287	0.00000	0.23355	0.23355	0.00000	-0.23355	-0.23355	0.00000
38	262			503.08416	560.28716	2.79716	504.47891	499.91062	4.56629	46.47674	46.47674	0.00000
39	2650		A	39.804.62446	38.241.46702	1.562.05744	38.783.11778	37.220.00304	1.562.05744	0.00000	0.00000	0.00000
40	265			39.804.62446	38.241.46702	1.562.05744	38.783.11778	37.220.00304	1.562.05744	0.00000	0.00000	0.00000
41	26			80.124.60861	77.000.93446	3.124.06513	78.051.66370	74.625.60933	3.128.07977	46.47674	46.47674	0.00000
42	2924		A	784.26524	783.93466	0.33058	806.07941	805.74883	0.33058	0.00000	0.00000	0.00000
43	292			784.26524	783.93466	0.33058	806.07941	805.74883	0.33058	0.00000	0.00000	0.00000
44	29			784.26524	783.93466	0.33058	806.07941	805.74883	0.33058	0.00000	0.00000	0.00000
45	2			81.533.14768	78.408.75187	3.124.39671	79.422.02964	76.305.60599	3.128.41035	12.086.47674	12.086.47674	0.00000
46	3402		A	50.52410	50.52410	0.00000	16.85000	16.85000	0.00000	69.98748	69.98748	0.00000
47	340			50.52410	50.52410	0.00000	16.85000	16.85000	0.00000	69.98748	69.98748	0.00000
48	34			50.52410	50.52410	0.00000	16.85000	16.85000	0.00000	69.98748	69.98748	0.00000
49	3500		A	92.55137	92.55137	0.00000	147.46633	147.46633	0.00000	652.42367	652.42367	0.00000
50	350			92.55137	92.55137	0.00000	147.46633	147.46633	0.00000	652.42367	652.42367	0.00000
51	3510		A	46.30842	46.30842	0.00000	50.52410	50.52410	0.00000	296.11960	296.11960	0.00000
52	3519			46.30842	46.30842	0.00000	50.52410	50.52410	0.00000	296.11960	296.11960	0.00000
53	351			511.49120	511.49120	0.00000	531.80342	531.80342	0.00000	526.18860	526.18860	0.00000
54	3520		A	6.63300	6.63300	0.00000	0.00000	0.00000	0.00000	27.58400	27.58400	0.00000
55	3521			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.211.16313	10.211.16313	0.00000
56	352			6.63300	6.63300	0.00000	0.00000	0.00000	0.00000	10.238.74713	10.238.74713	0.00000
57	3540		A	3.105.04038	1.573.40118	1.531.63820	3.105.04038	1.573.40118	1.531.63820	0.00000	0.00000	0.00000
58	3542			3.105.04038	1.573.40118	1.531.63820	3.105.04038	1.573.40118	1.531.63820	7.806.18019	7.806.18019	0.00000
59	3570		A	0.30000	0.30000	0.00000	0.00000	0.00000	0.00000	0.94570	0.94570	0.00000
60	3578			3.63299	3.63299	0.00000	3.49607	3.49607	0.00000	1.61076	1.61076	0.00000
61	357			3.93299	3.93299	0.00000	3.79607	3.79607	0.00000	2.55646	2.55646	0.00000
62	3590			357.10010	357.10010	0.00000	381.05300	381.05300	0.00000	-381.05300	-381.05300	0.00000
63	3599			5.707.12589	5.707.12589	0.00000	5.707.66281	5.707.66281	0.00000	-5.707.66281	-5.707.66281	0.00000
64	359			6.084.23599	6.084.23599	0.00000	6.088.71581	6.088.71581	0.00000	4.088.71581	4.088.71581	0.00000
65	35			6.084.23599	6.084.23599	0.00000	6.088.71581	6.088.71581	0.00000	4.088.71581	4.088.71581	0.00000
66	3739		A	3.132.59858	3.132.59858	0.00000	3.132.59858	3.132.59858	0.00000	0.00000	0.00000	0.00000
67	373			3.132.59858	3.132.59858	0.00000	3.132.59858	3.132.59858	0.00000	0.00000	0.00000	0.00000
68	37			3.132.59858	3.132.59858	0.00000	3.132.59858	3.132.59858	0.00000	0.00000	0.00000	0.00000
69	3800		A	3.125.32822	0.00000	3.125.32822	3.156.61452	0.00000	3.156.61452	271.55721	0.00000	271.55721
70	3801			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-271.55721	-271.55721	0.00000
71	380			3.125.32822	0.00000	3.125.32822	3.156.61452	0.00000	3.156.61452	0.00000	-271.55721	271.55721
72	38			3.125.32822	0.00000	3.125.32822	3.156.61452	0.00000	3.156.61452	0.00000	-271.55721	271.55721
73	3			16.992.32583	11.438.35841	4.656.96742	16.182.85711	11.484.62139	4.688.25372	13.217.36772	1	