

1	2	3	4	5	6	7	8	9	10	11	12	13
1	1001		A	7.67896	4.55500	3.12196	91.83865	88.00000	3.77865	1.6757507	328.58167	1.3471730
2	1002	100		7.67896	4.55500	3.12196	91.83865	88.00000	3.77865	1.6757507	328.58167	1.3471730
3	1003	10		7.67896	4.55500	3.12196	91.83865	88.00000	3.77865	1.6757507	328.58167	1.3471730
4	1200		A	1.39441166874	1.39441166874	0.00000	1.39441166874	1.39441166874	0.00000	5.4333814	5.4333814	0.00000
5	120			1.39441166874	1.39441166874	0.00000	1.39441166874	1.39441166874	0.00000	5.4333814	5.4333814	0.00000
6	12			1.39441166874	1.39441166874	0.00000	1.39441166874	1.39441166874	0.00000	5.4333814	5.4333814	0.00000
7	1410		A	0.00000	0.00000	0.00000	10.00000000	10.00000000	0.00000	106.4000000	106.4000000	0.00000
8	1415		A	842.28856	842.28856	0.00000	656.61531	656.61531	0.00000	0.00000	0.00000	0.00000
9	1415			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	456.61531	456.61531	0.00000
10	1416		A	725.83075	725.83075	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
11	1416			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-3.6684949	-3.6684949	0.00000
12	1418		A	265.00000	265.00000	0.00000	557.50000	557.50000	0.00000	603.80000	603.80000	0.00000
13	141			1.833.71931	1.833.71931	0.00000	11.214.11531	11.214.11531	0.00000	102.678.49000	102.678.49000	0.00000
14	1440		A	1.331.000.00000	1.331.000.00000	0.00000	1.320.000.00000	1.320.000.00000	0.00000	69.000.00000	69.000.00000	0.00000
15	1448		A	1.146.22222	1.146.22222	0.00000	1.212.28634	1.212.28634	0.00000	43.47966	43.47966	0.00000
16	144			1.132.146.22222	1.132.146.22222	0.00000	1.321.212.38634	1.321.212.38634	0.00000	69.043.47966	69.043.47966	0.00000
17	14			1.133.979.94153	1.133.979.94153	0.00000	1.332.426.50165	1.332.426.50165	0.00000	171.721.96986	171.721.96986	0.00000
18	1500		A	2.092.05596	6.87002	2.092.74088	2.557.63000	464.58712	2.092.83759	392.92384	393.07190	89.83154
19	1508			0.00000	0.00000	0.00000	11.67000	10.17500	0.00000	0.00000	0.00000	0.00000
20	1509			0.44096	0.42870	0.01426	0.30706	0.29870	0.00000	-0.30086	-0.28770	-0.19426
21	150			2.100.16812	7.40602	2.092.76120	2.554.16746	465.31561	2.092.85145	392.62168	392.80440	89.81728
22	15			2.100.16812	7.40602	2.092.76120	2.554.16746	465.31561	2.092.85145	392.62168	392.80440	89.81728
23	1819		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
24	181			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
25	1832			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
26	183			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
27	1890			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
28	189			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
29	18			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06822	0.06822	0.00000
30	1			2.720.499.61468	2.728.403.66641	2.095.94827	2.724.605.49812	2.722.508.80451	2.096.65951	180.079.93975	177.886.74187	1.913.19788

31	2063		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	12.555.00000	12.555.00000	0.00000
32	2068		A	134.86486	134.86486	0.00000	126.00007	126.00007	0.00000	308.73773	308.73773	0.00000
33	2069			504.12474	504.12474	0.00000	514.98953	514.98953	0.00000	813.73773	-813.73773	0.00000
34	206			638.98960	638.98960	0.00000	638.98960	638.98960	0.00000	12.050.00000	12.050.00000	0.00000
35	20			638.98960	638.98960	0.00000	638.98960	638.98960	0.00000	12.050.00000	12.050.00000	0.00000
36	2203			2.871.15000	2.871.15000	0.00000	2.871.15000	2.871.15000	0.00000	2.871.15000	2.871.15000	0.00000
37	2206			0.61754	0.61754	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
38	2208		A	321.33283	321.33283	0.00000	275.00112	275.00112	0.00000	275.00112	275.00112	0.00000
39	2209			199.87830	199.87830	0.00000	251.36729	251.36729	0.00000	-251.36729	-251.36729	0.00000
40	220			3.392.97967	3.392.97967	0.00000	3.397.51841	3.397.51841	0.00000	2.894.78383	2.894.78383	0.00000
41	22			3.392.97967	3.392.97967	0.00000	3.397.51841	3.397.51841	0.00000	2.894.78383	2.894.78383	0.00000
42	2600		A	35.956.62722	33.315.64377	2.188.61750	41.575.17032	39.480.30976	2.097.86056	0.00000	0.00000	0.00000
43	2607			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
44	260			35.956.62722	33.315.64377	2.188.61750	41.575.17032	39.480.30976	2.097.86056	0.00000	0.00000	0.00000
45	2620		A	612.09291	609.13317	2.96644	559.05463	556.62792	2.45187	8.99339	8.99339	0.00000
46	2627		A	0.29555	0.29555	0.00000	0.29555	0.29555	0.00000	0.00000	0.00000	0.00000
47	2629			0.06400	0.06400	0.00000	0.04497	0.04497	0.00000	-0.04497	-0.04497	0.00000
48	262			612.48787	609.49272	2.96644	559.40515	556.92828	2.45187	8.94842	8.94842	0.00000
49	2650			26.195.88600	26.195.88600	0.00000	26.174.41273	26.174.41273	0.00000	0.00000	0.00000	0.00000
50	265			26.195.88600	26.195.88600	0.00000	26.174.41273	26.174.41273	0.00000	0.00000	0.00000	0.00000
51	265			62.313.28767	60.121.22913	2.192.05854	69.311.99184	66.211.67941	2.100.31243	8.84842	8.84842	0.00000
52	2924		A	1.066.48878	1.066.36968	0.09910	1.023.18047	1.023.08137	0.09910	62.30955	62.30955	16.82900
53	292			1.066.48878	1.066.36968	0.09910	1.023.18047	1.023.08137	0.09910	62.30955	62.30955	16.82900
54	29			1.066.48878	1.066.36968	0.09910	1.023.18047	1.023.08137	0.09910	62.30955	62.30955	16.82900
55	2			67.512.24972	65.219.56738	2.162.68264	73.371.68032	71.291.68032	2.100.41153	15.016.04180	14.989.21230	16.82900

56	3402			6.53524	6.53524	0.00000	6.53524	6.53524	0.00000	15.82544	15.82544	0.00000
57	340			6.53524	6.53524	0.00000	6.53524	6.53524	0.00000	15.82544	15.82544	0.00000
58	3500			17.82400	17.82400	0.00000	54.41570	54.41570	0.00000	328.29771	328.29771	0.00000
59	350			17.82400	17.82400	0.00000	54.41570	54.41570	0.00000	328.29771	328.29771	0.00000
60	3510			4.526.52824	4.526.52824	0.00000	4.526.52824	4.526.52824	0.00000	286.52824	286.52824	0.00000
61	3519			593.15983	593.15983	0.00000	603.92425	603.92425	0.00000	260.94418	260.94418	0.00000
62	351			599.67217	599.67217	0.00000	610.48949	610.48949	0.00000	557.05978	557.05978	0.00000
63	3520		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.02030	1.02030	0.00000
64	3521		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	7.258.18306	7.258.18306	0.00000
65	352			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	7.259.23806	7.259.23806	0.00000
66	3540		A	2.113.30678	2.113.30678	0.00000	2.113.30678	2.113.30678	0.00000	0.00000	0.00000	0.00000
67	3542		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2.100.00000	2.100.00000	0.00000
68	354			2.113.30678	2.113.30678	0.00000	2.113.30678	2.113.30678	0.00000	2.100.00000	2.100.00000	0.00000
69	3570		A	0.14337	0.14337	0.00000	0.14337	0.14337	0.00000	1.04336	1.04336	0.00000
70	3578			5.42022	5.42022	0.00000	5.49930	5.49930	0.00000	1.20584	1.20584	0.00000
71	357			5.45459	5.45459	0.00000	5.64267	5.64267	0.00000	2.24920	2.24920	0.00000
72	3590			398.41383	398.41383	0.00000	396.58300	396.58300	0.00000	-396.58300	-396.58300	0.00000
73	3599			0.98267	0.98267	0.00000	1.02461	1.02461	0.00000	-1.02461	-1.02461	0