

1	2	3	4	5	6	7	8	9	10	11	12	13
1	1001		A	623.20768	621.11000	2.09768	65.58077	62.00000	2.98977	2.050.58977	659.32127	1.91.23750
2	100			623.20768	621.11000	2.09768	65.58077	62.00000	2.98977	2.050.58977	659.32127	1.91.23750
3	10			623.20768	621.11000	2.09768	65.58077	62.00000	2.98977	2.050.58977	659.32127	1.91.23750
4	1200			3.770.710.52050	3.770.710.52050	0.00000	3.770.275.22573	3.770.275.22573	0.00000	802.94976	802.94976	0.00000
5	120			3.770.710.52050	3.770.710.52050	0.00000	3.770.275.22573	3.770.275.22573	0.00000	802.94976	802.94976	0.00000
6	12			3.770.710.52050	3.770.710.52050	0.00000	3.770.275.22573	3.770.275.22573	0.00000	802.94976	802.94976	0.00000
7	1440		A	3.748.000.00000	3.748.000.00000	0.00000	3.750.000.00000	3.750.000.00000	0.00000	162.000.00000	162.000.00000	0.00000
8	1448		A	2.490.40750	2.490.40750	0.00000	2.491.96380	2.491.96380	0.00000	79.89030	79.89030	0.00000
9	144			3.750.490.40750	3.750.490.40750	0.00000	3.752.491.96380	3.752.491.96380	0.00000	162.079.89030	162.079.89030	0.00000
10	14			3.750.490.40750	3.750.490.40750	0.00000	3.752.491.96380	3.752.491.96380	0.00000	162.079.89030	162.079.89030	0.00000
11	1500		A	9.916.60110	416.32049	9.500.27061	3.409.29370	315.47073	3.093.89867	1.059.84541	552.17484	508.47067
12	1508		A	2.46163	0.46163	0.00000	0.46163	0.46163	0.00000	0.00000	0.00000	0.00000
13	1509			2.52441	1.82000	0.70441	2.15141	1.61000	0.70441	-2.31541	-1.61000	-0.70441
14	150			3.919.58814	418.67212	3.500.91602	3.412.07434	317.47036	3.094.59498	1.056.33000	550.56484	505.76516
15	15			3.919.58814	418.67212	3.500.91602	3.412.07434	317.47036	3.094.59498	1.056.33000	550.56484	505.76516
16	1811		A	600.00000	600.00000	0.00000	600.00000	600.00000	0.00000	0.00000	0.00000	0.00000
17	1819		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
18	181		A	600.00000	600.00000	0.00000	600.00000	600.00000	0.00000	0.00000	0.00000	0.00000
19	1832		A	0.06513	0.00000	0.06513	0.06513	0.00000	0.06513	856.20720	100.00000	756.20720
20	183		A	0.06513	0.00000	0.06513	0.06513	0.00000	0.06513	856.20720	100.00000	756.20720
21	1890			0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
22	189			0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
23	18			600.16135	600.06622	0.06513	600.16135	600.06622	0.06513	856.20720	100.00000	756.20720
24	1			7.526.343.88517	7.526.840.90834	3.503.07883	7.526.844.45399	7.523.746.78511	3.097.65888	166.845.93603	164.192.72817	2.663.20986
25	2063		A	2.400.00000	2.400.00000	0.00000	2.400.00000	2.400.00000	0.00000	12.555.00000	12.555.00000	0.00000
26	2068			135.91281	135.91281	0.00000	126.04801	126.04801	0.00000	399.08287	399.08287	0.00000
27	2069			478.35182	478.35182	0.00000	488.21661	488.21661	0.00000	-904.08286	-904.08286	0.00000
28	206			3.014.26463	3.014.26463	0.00000	3.014.26462	3.014.26462	0.00000	12.050.00001	12.050.00001	0.00000
29	20			3.014.26463	3.014.26463	0.00000	3.014.26462	3.014.26462	0.00000	12.050.00001	12.050.00001	0.00000
30	2600			24.337.01288	22.409.52084	1.927.49204	23.784.73771	21.857.34388	1.927.30383	0.00000	0.00000	0.00000
31	260			24.337.01288	22.409.52084	1.927.49204	23.784.73771	21.857.34388	1.927.30383	0.00000	0.00000	0.00000
32	2620			953.39790	951.04279	2.35111	910.85588	809.28445	1.64743	52.62480	52.62480	0.00000
33	2627			0.78458	0.78458	0.00000	0.78458	0.78458	0.00000	0.00000	0.00000	0.00000
34	2629			0.19025	0.19025	0.00000	0.26313	0.26313	0.00000	-0.26313	-0.26313	0.00000
35	262			954.37762	952.01762	2.35111	911.90369	810.29616	1.64743	52.36167	52.36167	0.00000
36	2650		A	15.28800	15.28800	0.00000	2.94000	2.94000	0.00000	0.00000	0.00000	0.00000
37	265			22.02871	22.02871	0.00000	262.31219	262.31219	0.00000	1.261.17628	1.261.17628	0.00000
38	265			23.46300	23.46300	0.00000	5.46300	5.46300	0.00000	296.11960	296.11960	0.00000
39	2024		A	634.45982	634.35982	0.09910	636.09887	635.98777	0.09910	31.42102	31.42102	0.00000
40	292			634.45982	634.35982	0.09910	636.09887	635.98777	0.09910	31.42102	31.42102	0.00000
41	29			634.45982	634.35982	0.09910	636.09887	635.98777	0.09910	31.42102	31.42102	0.00000
42	2			29.959.39716	27.029.45091	1.929.94625	29.349.93279	26.420.76243	1.929.14038	12.133.78270	12.133.78270	0.00000
43	3402		A	4.72800	4.72800	0.00000	7.29702	7.29702	0.00000	76.94590	76.94590	0.00000
44	340			4.72800	4.72800	0.00000	7.29702	7.29702	0.00000	76.94590	76.94590	0.00000
45	34			4.72800	4.72800	0.00000	7.29702	7.29702	0.00000	76.94590	76.94590	0.00000
46	3500		A	22.02871	22.02871	0.00000	262.31219	262.31219	0.00000	1.261.17628	1.261.17628	0.00000
47	350			22.02871	22.02871	0.00000	262.31219	262.31219	0.00000	1.261.17628	1.261.17628	0.00000
48	3510			23.46300	23.46300	0.00000	5.46300	5.46300	0.00000	296.11960	296.11960	0.00000
49	3519			335.76159	335.76159	0.00000	338.60544	338.60544	0.00000	32.34660	32.34660	0.00000
50	351			341.22459	341.22459	0.00000	344.06844	344.06844	0.00000	388.48620	388.48620	0.00000
51	3520		A	13.26600	13.26600	0.00000	0.00000	0.00000	0.00000	74.01500	74.01500	0.00000
52	3521		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.211.18313	10.211.18313	0.00000
53	352			13.26600	13.26600	0.00000	0.00000	0.00000	0.00000	10.285.17813	10.285.17813	0.00000
54	3540		A	2.363.79520	2.363.79520	0.00000	2.363.79520	2.363.79520	0.00000	0.00000	0.00000	0.00000
55	3542		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	7.806.18019	7.806.18019	0.00000
56	354			2.363.79520	2.363.79520	0.00000	2.363.79520	2.363.79520	0.00000	7.806.18019	7.806.18019	0.00000
57	3570		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.06770	1.06770	0.00000
58	3578		A	3.09607	3.09607	0.00000	3.32843	3.32843	0.00000	4.26598	4.26598	0.00000
59	357			3.09607	3.09607	0.00000	3.32843	3.32843	0.00000	4.26598	4.26598	0.00000
60	3590			383.49010	383.49010	0.00000	383.77138	383.77138	0.00000	-383.77138	-383.77138	0.00000
61	3599			5.709.85311	5.709.85311	0.00000	5.711.57125	5.711.57125	0.00000	-5.711.57125	-5.711.57125	0.00000
62	359			6.093.34321	6.093.34321	0.00000	6.095.34251	6.095.34251	0.00000	-6.095.34251	-6.095.34251	0.00000
63	35			8.836.78178	8.836.78178	0.00000	9.988.84677	9.988.84677	0.00000	13.651.04833	13.651.04833	0.00000
64	3739			2.368.95520	2.368.95520	0.00000	2.368.95520	2.368.95520	0.00000	0.00000	0.00000	0.00000
65	373			2.368.95520	2.368.95520	0.00000	2.368.95520	2.368.95520	0.00000	0.00000	0.00000	0.00000
66	37			2.368.95520	2.368.95520	0.00000	2.368.95520	2.368.95520	0.00000	0.00000	0.00000	0.00000
67	3800		A	1.955.07888	0.00000	1.955.07888	2.361.30472	0.00000	2.361.30472	-295.03582	-295.03582	295.03582
68	3801			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-295.03582	-295.03582	295.03582
69	380			1.955.07888	0.00000	1.955.07888	2.361.30472	0.00000	2.361.30472	0.00000	-295.03582	295.03582
70	38			1.955.07888	0.00000	1.955.07888	2.361.30472	0.00000	2.361.30472	0.00000	-295.03582	295.03582
71	3			13.165.47388	11.210.39498	1.955.07888	13.906.35371	11.445.04899	2.361.30472	13.727.89623	13.432.89593	236.03592
72	4300		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	8.611.27098	8.611.27098	0.00000
73	4309			0.00000	0.00000	0.00000	72.641					