

1	2	3	4	5	6	7	8	9	10	11	12	13
A												
1	1											
		1500				4 761.24097	4 383.11648	378.12419	7 789.10233	7 480.63599	308.47174	8 768.76497
2	1004					5.55000	0.00000	0.00000	0.00000	0.00000	12.58000	0.00000
10	10											
		4 766.79007				4 388.66648	378.12419	7 789.10233	7 480.63599	308.47174	8 719.34497	1 311.28894
3	1200											
		606 070.53223				606 070.53223	0.00000	606 372.47842	606 372.47842	0.00000	2 086.92013	2 086.92013
120	120											
		606 070.53223				606 070.53223	0.00000	606 372.47842	606 372.47842	0.00000	2 086.92013	2 086.92013
4	1440											
		368 000.00000				368 000.00000	0.00000	372 000.00000	0.00000	0.00000	13 000.00000	13 000.00000
5	1448											
		227 94637				227 94637	0.00000	259.50795	259.50795	0.00000	5.69888	5.69888
144	144											
		368 227 94637				368 227 94637	0.00000	372 259.50795	372 259.50795	0.00000	13 005.69888	13 005.69888
14	14											
		368 227 94637				368 227 94637	0.00000	372 259.50795	372 259.50795	0.00000	13 005.69888	13 005.69888
6	1500											
		14 778.44609				0.00000	14 778.44609	18 019.19789	4.40688	18 014.79201	2 827.45611	5.29212
7	1502					0.00000	0.00000	0.00000	0.00000	0.00000	522.72832	522.72832
8	1508											
		73.69230				0.08812	73.60418	8.88415	0.00674	8.87741	-129.12534	-72.68190
15	15											
		14 852.13839				0.08812	14 852.05027	18 028.90204	4.41262	18 023.69842	3 221.05909	455.35854
9	1811											
		4 000.00000				4 000.00000	0.00000	4 000.00000	4 000.00000	0.00000	0.00000	0.00000
10	1819											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	16 347.26847	16 347.26847
181	181											
		4 000.00000				4 000.00000	0.00000	4 000.00000	4 000.00000	0.00000	0.00000	0.00000
11	1880											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	-16 347.26847	-16 347.26847
189	189											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	-16 347.26847	-16 347.26847
18	18											
		4 000.00000				4 000.00000	0.00000	4 000.00000	4 000.00000	0.00000	0.00000	0.00000
1	1					996 917.40796	981 687.23320	15 230.17446	1 007 449.17074	989 117.02958	18 332.14116	27 033.02287
2	2											
12	2063											
		1 195.00000				1 195.00000	0.00000	485.00000	485.00000	0.00000	174 981.21654	174 981.21654
13	2066											
		35.99033				35.99033	0.00000	24.81007	24.81007	0.00000	146.89887	146.89887
14	2066											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	-1.82488	-1.82488
15	2068											
		3 859.20419				3 859.20419	0.00000	2 501.85155	2 501.85155	0.00000	10 535.02173	10 535.02173
16	2069											
		0.00000				0.00000	0.00000	1 177.64581	1 177.64581	0.00000	-24.997 08805	-24.997 08805
206	206											
		5 391.25743				5 391.25743	0.00000	4 189.30723	4 189.30723	0.00000	160 663.88861	160 663.88861
20	20											
		5 391.25743				5 391.25743	0.00000	4 189.30723	4 189.30723	0.00000	160 663.88861	160 663.88861
17	2203											
		26.00000				26.00000	0.00000	25.00000	25.00000	0.00000	13 612.68900	13 612.68900
18	2206											
		0.45846				0.45846	0.00000	0.48032	0.48032	0.00000	0.12132	0.12132
19	2206											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	-0.32416	-0.32416
20	2208											
		246.60459				246.60459	0.00000	218.98663	218.98663	0.00000	496.39092	496.39092
21	2209											
		400.49554				400.49554	0.00000	29.79302	29.79302	0.00000	-2 576.53638	-2 576.53638
220	220											
		673.55589				673.55589	0.00000	274.25997	274.25997	0.00000	11 532.33670	11 532.33670
22	22											
		673.55589				673.55589	0.00000	274.25997	274.25997	0.00000	11 532.33670	11 532.33670
22	2600											
		259 183.90039				250 561.36050	8 622.59889	241 171.01286	232 546.47655	8 624.53609	27 337.38985	27 337.38985
24	2609											
		459.04494				459.04494	0.00000	200.29215	200.29215	0.00000	436.49397	436.49397
260	260											
		220.81713				220.81713	0.00000	986.83345	986.83345	0.00000	-1 172.97018	-1 172.97018
25	2620											
		259 863.78846				251 241.16857	8 622.59889	242 358.13824	233 733.02152	8 624.53609	26 640.91364	26 640.91364
26	2620											
		9 133.96182				9 127.28859	6.70296	17 919.09898	17 903.78597	15.31101	0.00000	0.00000
26	262											
		9 133.96182				9 127.28859	6.70296	17 919.09898	17 903.78597	15.31101	0.00000	0.00000
2600	2600											
		286 997.73008				260 368.42723	8 629.30285	260 277.25252	251 837.38812	8 639.84710	26 640.91364	26 640.91364
280	280											
		14 932.40880				12 864.54150	2 067.86530	14 932.40880	12 864.54150	2 067.86530	0.00000	0.00000
28	28											
		14 932.40880				12 864.54150	2 067.86530	14 932.40880	12 864.54150	2 067.86530	0.00000	0.00000
2920	2920											
		0.42800				0.42800	0.00000	0.55000	0.55000	0.00000	0.00000	0.00000
292	292											
		0.42800				0.42800	0.00000	0.55000	0.55000	0.00000	0.00000	0.00000
29	29											
		0.42800				0.42800	0.00000	0.55000	0.55000	0.00000	0.00000	0.00000
2	2					289 995.38800	279 286.21275	10 697.18815	279 673.79922	268 966.04882	10 707.71240	198 837.13695
3	3											
28	3402											
		0.57000				0.57000	0.00000	0.57000	0.57000	0.00000	17.62614	17.62614
3408	3408											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	3 788.20000	3 788.20000
34	34											
		0.57000				0.57000	0.00000	0.57000	0.57000	0.00000	3 805.82614	3 805.82614
3500	3500											
		0.57000				0.57000	0.00000	0.57000	0.57000	0.00000	3 805.82614	3 805.82614
35	3500											
		43.84009				43.84009	0.00000	16.55887	16.55887	0.00000	238.90427	238.90427
350	350											
		43.84009				43.84009	0.00000	16.55887	16.55887	0.00000	238.90427	238.90427
31	3510											
		120.07174				120.07174	0.00000	135.44524	135.44524	0.00000	185.52584	185.52584
32	3510											
		387.97356				382.72845	5.24511	367.59794	352.35193	5.24511	221.67841	221.67841
351	351											
		508.04530				502.80019	5.24511	493.04228	487.79177	5.24511	408.23105	408.23105
33	3520											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	100.00000	100.00000
34	3521											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	52.16144	52.16144
35	3522											
		7.38155				7.38155	0.00000	0.00000	0.00000	0.00000	7.38155	7.38155
352	352											
		7.38155				7.38155	0.00000	0.00000	0.00000	0.00000	159.54298	159.54298
38	3540											
		31 032.40555				13 190.91650	17 841.54405	31 032.40555	13 190.91650	17 841.54405	0.00000	0.00000
3542	3542											
		0.00000				0.00000	0.00000	0.00000	0.00000	0.00000	296.83071	296.83071
354	354											
		31 032.40555				13 190.91650	17 841.54405	31 032.40555	13 190.91650	17 841.54405	296.83071	296.83071
3550	3550											
		1.80000				1.80000	0.00000	1.80000	1.80000	0.00000	0.00000	0.00000
355	355											
		1.80000				1.80000	0.00000	1.80000	1.80000	0.00000	0.00000	0.00000
3570	3570											
		54.74282				54.74282	0.00000	53.53499	53.53499	0.00000	10.64036	10.64036
3578	3578											
		23.07376				23.07376	0.00000	11.09681	11.09681	0.00000	22.02987	22.02987
357	357											
		77.81658				77.81658	0.00000	64.63180	64.63180	0.00000	32.67023	32.67023
41	3590											
		0.02644				0.02644	0.00000	102.37367	102.37367	0.00000	-363.43947	-363.43947
42	3599											
		0.00300				0.00300	0.00000	0.37001	0.37001	0.00000	-301.	