

31.03.2018

(. .)()

1	2	3	4	5	6	7	8	9	10	11	12	13
1												
1	1001			250.93795	84.82914	166.10881	624.09558	0.00000	624.09558	542.87948	101.41425	441.46523
2	1002			16 681.25490	10 889.66421	5 791.59069	16 361.24017	10 066.24399	6 294.99618	3 774.52576	3 211.48483	563.04093
	100			16 932.19285	10 974.49335	5 957.69950	16 985.33575	10 066.24399	6 919.09176	4 317.40524	3 312.89908	1 004.50616
	10			16 932.19285	10 974.49335	5 957.69950	16 985.33575	10 066.24399	6 919.09176	4 317.40524	3 312.89908	1 004.50616
3	1200			2 099 143.05902	2 099 143.05902	0.00000	2 085 615.33204	2 085 615.33204	0.00000	27 630.40978	27 630.40978	0.00000
	120			2 099 143.05902	2 099 143.05902	0.00000	2 085 615.33204	2 085 615.33204	0.00000	27 630.40978	27 630.40978	0.00000
	12			2 099 143.05902	2 099 143.05902	0.00000	2 085 615.33204	2 085 615.33204	0.00000	27 630.40978	27 630.40978	0.00000
4	1410			1 000.00000	1 000.00000	0.00000	119.00000	119.00000	0.00000	881.00000	881.00000	0.00000
5	1415			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-1.50651	-1.50651	0.00000
6	1416			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-25.54019	-25.54019	0.00000
	141			1 000.00000	1 000.00000	0.00000	119.00000	119.00000	0.00000	853.95330	853.95330	0.00000
7	1430			101 000.00000	101 000.00000	0.00000	241 000.00000	241 000.00000	0.00000	0.00000	0.00000	0.00000
8	1435			135.61516	135.61516	0.00000	78.08216	78.08216	0.00000	0.00000	0.00000	0.00000
9	1435			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
10	1438			17.26032	17.26032	0.00000	70.95872	70.95872	0.00000	0.00000	0.00000	0.00000
	143			101 152.87548	101 152.87548	0.00000	241 149.04088	241 149.04088	0.00000	0.00000	0.00000	0.00000
	14			102 152.87548	102 152.87548	0.00000	241 268.04088	241 268.04088	0.00000	853.95330	853.95330	0.00000
11	1500			3 552 320.36579	965.51000	3 551 354.85579	3 385 210.60931	965.51000	3 384 245.09931	572 518.38896	0.00000	572 518.38896
12	1502			965.51000	965.51000	0.00000	965.51000	965.51000	0.00000	0.00000	0.00000	0.00000

13	1509			578.30376	0.00000	578.30376	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
14	1509			632.10399	0.00000	632.10399	17 124.27294	0.00000	17 124.27294	-16 536.65930	0.00000	-16 536.65930
150				3 554 496.28354	1 931.02000	3 552 565.26354	3 403 300.39225	1 931.02000	3 401 369.37225	555 981.72966	0.00000	555 981.72966
15				3 554 496.28354	1 931.02000	3 552 565.26354	3 403 300.39225	1 931.02000	3 401 369.37225	555 981.72966	0.00000	555 981.72966
15	1600			7 930.81320	0.00000	7 930.81320	7 930.81320	0.00000	7 930.81320	0.00000	0.00000	0.00000
160				7 930.81320	0.00000	7 930.81320	7 930.81320	0.00000	7 930.81320	0.00000	0.00000	0.00000
16				7 930.81320	0.00000	7 930.81320	7 930.81320	0.00000	7 930.81320	0.00000	0.00000	0.00000
16	1819	i	i	4 807 815.47242	2 943 365.60489	1 864 449.86753	4 807 815.47242	2 943 365.60489	1 864 449.86753	0.00000	0.00000	0.00000
181		i	i	4 807 815.47242	2 943 365.60489	1 864 449.86753	4 807 815.47242	2 943 365.60489	1 864 449.86753	0.00000	0.00000	0.00000
18		i	i	4 807 815.47242	2 943 365.60489	1 864 449.86753	4 807 815.47242	2 943 365.60489	1 864 449.86753	0.00000	0.00000	0.00000
1				10 588 470.69651	5 157 567.05274	5 430 903.64377	10 562 915.38654	5 282 246.24180	5 280 669.14474	588 783.49798	31 797.26216	556 986.23582
2												
17	2063			120 513.25238	90 478.41650	30 034.83588	144 513.61784	90 682.18454	53 831.43330	824 704.32086	260 884.07444	563 820.24642
18	2066	/		2 981.08210	2 526.18743	454.89467	61.62876	2.32352	59.30524	15 844.96913	15 840.95363	4.01550
19	2066	/		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-1 819.07144	-0.02728	-1 819.04416
20	2068			16 093.33917	2 209.75971	13 883.57946	10 822.05244	2 030.85456	8 791.19788	10 243.55474	462.82145	9 780.73329
21	2068			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
22	2069			20 308.95786	9 885.20637	10 423.75149	22 821.26443	10 445.64430	12 375.62013	-117 452.49203	-15 767.98716	-101 684.50487
206				159 896.63151	105 099.57001	54 797.06150	178 218.56347	103 161.00692	75 057.55655	731 521.28126	261 419.83508	470 101.44618
23	2083			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	24.32448	24.32448	0.00000
24	2086	/		0.00127	0.00127	0.00000	0.00132	0.00132	0.00000	0.00074	0.00074	0.00000
25	2086	/		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
26	2088			0.57673	0.57673	0.00000	0.57673	0.57673	0.00000	0.00000	0.00000	0.00000
27	2088			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
28	2089			839.63396	839.63396	0.00000	839.63396	839.63396	0.00000	-5.63845	-5.63845	0.00000
208		/	i	840.21196	840.21196	0.00000	840.21201	840.21201	0.00000	18.68677	18.68677	0.00000

20				160 736.84347	105 939.78197	54 797.06150	179 058.77548	104 001.21893	75 057.55655	731 539.96803	261 438.52185	470 101.44618
29	2203			555.31671	232.66131	322.65540	1 150.90420	627.17353	523.73067	37 190.18348	27 659.37123	9 530.81225
30	2206			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-54.77372	-54.77372	0.00000
31	2208			699.11339	313.51404	385.59935	292.18811	245.07041	47.11770	1 615.04699	1 270.33222	344.71477
32	2208			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
33	2209			1 024.96375	522.68730	502.27645	836.33974	196.65691	639.68283	-38 750.45674	-28 874.92973	-9 875.52701
220				2 279.39385	1 068.86265	1 210.53120	2 279.43205	1 068.90085	1 210.53120	0.00001	0.00000	0.00001
22				2 279.39385	1 068.86265	1 210.53120	2 279.43205	1 068.90085	1 210.53120	0.00001	0.00000	0.00001
34	2600			295 053.67100	147 898.68854	147 154.98246	295 053.67100	147 898.68854	147 154.98246	0.00000	0.00000	0.00000
35	2607			0.86694	0.86694	0.00000	0.86694	0.86694	0.00000	0.00000	0.00000	0.00000
36	2609			37.67225	37.67225	0.00000	37.67225	37.67225	0.00000	0.00000	0.00000	0.00000
260				295 092.21019	147 937.22773	147 154.98246	295 092.21019	147 937.22773	147 154.98246	0.00000	0.00000	0.00000
37	2620			10 821.82135	8 131.00949	2 690.81186	10 821.82135	8 131.00949	2 690.81186	0.00000	0.00000	0.00000
262				10 821.82135	8 131.00949	2 690.81186	10 821.82135	8 131.00949	2 690.81186	0.00000	0.00000	0.00000
38	2650			0.07000	0.07000	0.00000	0.07000	0.07000	0.00000	0.00000	0.00000	0.00000
265				0.07000	0.07000	0.00000	0.07000	0.07000	0.00000	0.00000	0.00000	0.00000
26				305 914.10154	156 068.30722	149 845.79432	305 914.10154	156 068.30722	149 845.79432	0.00000	0.00000	0.00000
39	2809			37.56261	0.00000	37.56261	28.68113	0.00000	28.68113	36.94748	0.00000	36.94748
280				37.56261	0.00000	37.56261	28.68113	0.00000	28.68113	36.94748	0.00000	36.94748
28				37.56261	0.00000	37.56261	28.68113	0.00000	28.68113	36.94748	0.00000	36.94748
2				468 967.90147	263 076.95184	205 890.94963	487 280.99020	261 138.42700	226 142.56320	731 576.91552	261 438.52185	470 138.39367
3												
40	3043			20 319.24832	20 319.24832	0.00000	21 729.29911	21 729.29911	0.00000	115.32378	115.32378	0.00000
304				20 319.24832	20 319.24832	0.00000	21 729.29911	21 729.29911	0.00000	115.32378	115.32378	0.00000
30				20 319.24832	20 319.24832	0.00000	21 729.29911	21 729.29911	0.00000	115.32378	115.32378	0.00000
41	3402			18.64490	18.64490	0.00000	31.60277	31.60277	0.00000	11.62642	11.62642	0.00000
340				18.64490	18.64490	0.00000	31.60277	31.60277	0.00000	11.62642	11.62642	0.00000
34				18.64490	18.64490	0.00000	31.60277	31.60277	0.00000	11.62642	11.62642	0.00000
42	3500			3 941.60574	3 941.60574	0.00000	2 394.99815	2 394.99815	0.00000	3 619.88976	3 619.88976	0.00000
350				3 941.60574	3 941.60574	0.00000	2 394.99815	2 394.99815	0.00000	3 619.88976	3 619.88976	0.00000

43	3510		i		3.42414	3.42414	0.00000	3.42414	3.42414	0.00000	0.00000	0.00000	0.00000
44	3519		i	i		2 281.92555	2 281.92555	0.00000	2 281.92555	2 281.92555	0.00000	0.00000	0.00000
351						2 285.34969	2 285.34969	0.00000	2 285.34969	2 285.34969	0.00000	0.00000	0.00000
45	3520					17 300.00000	17 300.00000	0.00000	894.77264	894.77264	0.00000	24 441.57296	24 441.57296
46	3521					58.97200	58.97200	0.00000	85.55100	85.55100	0.00000	10.54500	10.54500
47	3522					928.18191	928.18191	0.00000	936.36172	936.36172	0.00000	794.74350	794.74350
352						18 287.15391	18 287.15391	0.00000	1 916.68536	1 916.68536	0.00000	25 246.86146	25 246.86146
48	3540					3 741 770.03275	1 491 106.29060	2 250 663.74215	3 741 770.03275	1 491 106.29060	2 250 663.74215	0.00000	0.00000
49	3541					343 149.04088	343 149.04088	0.00000	343 149.04088	343 149.04088	0.00000	0.00000	0.00000
354						4 084 919.07363	1 834 255.33148	2 250 663.74215	4 084 919.07363	1 834 255.33148	2 250 663.74215	0.00000	0.00000
50	3551					1.40000	1.40000	0.00000	1.40000	1.40000	0.00000	0.00000	0.00000
355						1.40000	1.40000	0.00000	1.40000	1.40000	0.00000	0.00000	0.00000
51	3570					45.84254	45.84254	0.00000	46.53685	46.53685	0.00000	6.37788	6.37788
52	3578					7.92565	7.92565	0.00000	7.92565	7.92565	0.00000	0.00000	0.00000
357						53.76819	53.76819	0.00000	54.46250	54.46250	0.00000	6.37788	6.37788
53	3599					0.00000	0.00000	0.00000	0.59247	0.59247	0.00000	-3.64414	-3.64414
359						0.00000	0.00000	0.00000	0.59247	0.59247	0.00000	-3.64414	-3.64414
35						4 109 488.35116	1 858 824.60901	2 250 663.74215	4 091 572.56180	1 840 908.81965	2 250 663.74215	28 869.48496	28 869.48496
54	3739					342 196.70160	342 169.25933	27.44227	342 196.70160	342 169.25933	27.44227	0.00000	0.00000
373						342 196.70160	342 169.25933	27.44227	342 196.70160	342 169.25933	27.44227	0.00000	0.00000
37						342 196.70160	342 169.25933	27.44227	342 196.70160	342 169.25933	27.44227	0.00000	0.00000
55	3800					780 770.00617	0.00000	780 770.00617	771 242.15220	0.00000	771 242.15220	67 461.42877	0.00000
56	3801					0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-67 461.42877	-67 461.42877
380						780 770.00617	0.00000	780 770.00617	771 242.15220	0.00000	771 242.15220	0.00000	-67 461.42877
38						780 770.00617	0.00000	780 770.00617	771 242.15220	0.00000	771 242.15220	0.00000	-67 461.42877
3						5 252 792.95215	2 221 331.76156	3 031 461.19059	5 226 772.31748	2 204 838.98086	3 021 933.33662	28 996.43516	-38 464.99361
4													
57	4300					0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 922.04637	5 922.04637
58	4309					0.00000	0.00000	0.00000	1.34809	1.34809	0.00000	-5 844.47646	-5 844.47646
430						0.00000	0.00000	0.00000	1.34809	1.34809	0.00000	77.56991	77.56991
43						0.00000	0.00000	0.00000	1.34809	1.34809	0.00000	77.56991	77.56991
59	4400					0.00000	0.00000	0.00000	216.61175	216.61175	0.00000	30 013.06941	30 013.06941
60	4409					216.61175	216.61175	0.00000	40.29787	40.29787	0.00000	-23 884.27291	-23 884.27291
440						216.61175	216.61175	0.00000	256.90962	256.90962	0.00000	6 128.79650	6 128.79650
61	4410					0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	23 565.41651	23 565.41651
441						0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	23 565.41651	23 565.41651

44				216.61175	216.61175	0.00000	256.90962	256.90962	0.00000	29 694.21301	29 694.21301	0.00000
62	4500	i i i i		0.00000	0.00000	0.00000	9.11900	9.11900	0.00000	8 892.16956	8 892.16956	0.00000
63	4509	i i i		9.11900	9.11900	0.00000	1.27676	1.27676	0.00000	-8 718.53020	-8 718.53020	0.00000
450		i i i i		9.11900	9.11900	0.00000	10.39576	10.39576	0.00000	173.63936	173.63936	0.00000
45				9.11900	9.11900	0.00000	10.39576	10.39576	0.00000	173.63936	173.63936	0.00000
4				225.73075	225.73075	0.00000	268.65347	268.65347	0.00000	29 945.42228	29 945.42228	0.00000
-				16 310 457.28088	7 642 201.49689	8 668 255.78399	16 277 237.34769	7 748 492.30313	8 528 745.04456	1 379 302.27094	284 716.21268	1 094 586.05826
A -				16 310 457.28088	7 642 201.49689	8 668 255.78399	16 277 237.34769	7 748 492.30313	8 528 745.04456	1 379 302.27094	284 716.21268	1 094 586.05826
1												
64	1600			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 324.67116	0.00000	5 324.67116
65	1602			34 271.37360	0.00000	34 271.37360	17 514.36854	0.00000	17 514.36854	568 827.05551	0.00025	568 827.05526
160				34 271.37360	0.00000	34 271.37360	17 514.36854	0.00000	17 514.36854	574 151.72667	0.00025	574 151.72642
66	1621			1 117 280.31120	640 000.00000	477 280.31120	1 117 280.31120	640 000.00000	477 280.31120	0.00000	0.00000	0.00000
67	1623			371 030.42910	60 000.00000	311 030.42910	424 117.41510	60 000.00000	364 117.41510	53 086.98600	0.00000	53 086.98600
68	1628			729.72536	397.69864	332.02672	760.69286	397.69864	362.99422	30.96750	0.00000	30.96750
162				1 489 040.46566	700 397.69864	788 642.76702	1 542 158.41916	700 397.69864	841 760.72052	53 117.95350	0.00000	53 117.95350
16				1 523 311.83926	700 397.69864	822 914.14062	1 559 672.78770	700 397.69864	859 275.08906	627 269.68017	0.00025	627 269.67992
69	1911		i i	10 997.09614	7 000.00000	3 997.09614	10 997.09614	7 000.00000	3 997.09614	0.00000	0.00000	0.00000
70	1919		i	45 729.03792	0.00000	45 729.03792	45 729.03792	0.00000	45 729.03792	0.00000	0.00000	0.00000
191			i i	56 726.13406	7 000.00000	49 726.13406	56 726.13406	7 000.00000	49 726.13406	0.00000	0.00000	0.00000
19			i i	56 726.13406	7 000.00000	49 726.13406	56 726.13406	7 000.00000	49 726.13406	0.00000	0.00000	0.00000
1				1 580 037.97332	707 397.69864	872 640.27468	1 616 398.92176	707 397.69864	909 001.22312	627 269.68017	0.00025	627 269.67992
2												
71	2600			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	141 031.97686	120 214.50804	20 817.46882
72	2602			0.91392	0.91392	0.00000	0.91392	0.91392	0.00000	0.00000	0.00000	0.00000
73	2603		i i	24 110.28389	0.03768	24 110.24621	24 110.28389	0.03768	24 110.24621	0.00000	0.00000	0.00000
74	2603		i i	226 690.88349	0.00000	226 690.88349	224 567.19426	0.00000	224 567.19426	132.71747	0.00000	132.71747
75	2604			52.26939	52.26939	0.00000	52.26939	52.26939	0.00000	3.50703	3.50703	0.00000
76	2604			40.16698	40.16698	0.00000	40.16698	40.16698	0.00000	0.00000	0.00000	0.00000
77	2608			976.72624	969.63789	7.08835	1 140.11185	1 132.15973	7.95212	1 140.02388	1 132.15973	7.86415
260				251 871.24391	1 063.02586	250 808.21805	249 910.94029	1 225.54770	248 685.39259	142 308.22524	121 350.17480	20 958.05044
78	2610		()	142 970.52010	112 362.51856	30 608.00154	134 018.00530	103 628.76922	30 389.23608	56 635.76074	40 017.32983	16 618.43091
79	2616		/	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.38193	0.38193	0.00000
80	2618			434.63242	405.91447	28.71795	453.00780	411.81641	41.19139	166.99207	150.98893	16.00314
261				143 405.15252	112 768.43303	30 636.71949	134 471.01310	104 040.58563	30 430.42747	56 803.13474	40 168.70069	16 634.43405
81	2620			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	3 412.05011	1 032.29318	2 379.75693
82	2622			5.31300	5.31300	0.00000	5.31300	5.31300	0.00000	0.00000	0.00000	0.00000
83	2622			63.66237	63.66237	0.00000	63.66237	63.66237	0.00000	0.00000	0.00000	0.00000
262				68.97537	68.97537	0.00000	68.97537	68.97537	0.00000	3 412.05011	1 032.29318	2 379.75693
84	2630		()	19 757.27232	17 148.01960	2 609.25272	18 607.09979	15 098.34300	3 508.75679	25 845.42646	16 371.44808	9 473.97838

85	2638	-		221.22562	177.47329	43.75233	239.16050	206.26628	32.89422	231.75281	156.42879	75.32402
263				19 978.49794	17 325.49289	2 653.00505	18 846.26029	15 304.60928	3 541.65101	26 077.17927	16 527.87687	9 549.30240
86	2650			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 435.72947	5 435.72947	0.00000
87	2658	-		53.70665	53.70665	0.00000	59.76161	59.76161	0.00000	59.76161	59.76161	0.00000
265				53.70665	53.70665	0.00000	59.76161	59.76161	0.00000	5 495.49108	5 495.49108	0.00000
26				415 377.57639	131 279.63380	284 097.94259	403 356.95066	120 699.47959	282 657.47107	234 096.08044	184 574.53662	49 521.54382
88	2900	-	i i i i , i	44 757.48042	44 757.48042	0.00000	43 478.92844	43 478.92844	0.00000	346.12715	346.12715	0.00000
89	2900	-	i i i i , i	480 960.26016	241 063.05587	239 897.20429	480 960.26016	241 063.05587	239 897.20429	0.00000	0.00000	0.00000
90	2902			340.14585	340.14585	0.00000	340.14585	340.14585	0.00000	3.75285	3.75285	0.00000
91	2902			30.10114	30.10114	0.00000	30.10114	30.10114	0.00000	0.00000	0.00000	0.00000
92	2903		i	1.65842	0.00000	1.65842	1.13351	0.00000	1.13351	82.77451	47.87825	34.89626
290				526 089.64599	286 190.78328	239 898.86271	524 810.56910	284 912.23130	239 898.33780	432.65451	397.75825	34.89626
29				526 089.64599	286 190.78328	239 898.86271	524 810.56910	284 912.23130	239 898.33780	432.65451	397.75825	34.89626
2				941 467.22238	417 470.41708	523 996.80530	928 167.51976	405 611.71089	522 555.80887	234 528.73495	184 972.29487	49 556.44008
3												
93	3353	/		8 490.99543	8 490.99543	0.00000	10 198.11520	10 198.11520	0.00000	1 910.82136	1 910.82136	0.00000
335				8 490.99543	8 490.99543	0.00000	10 198.11520	10 198.11520	0.00000	1 910.82136	1 910.82136	0.00000
33				8 490.99543	8 490.99543	0.00000	10 198.11520	10 198.11520	0.00000	1 910.82136	1 910.82136	0.00000
94	3600			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	6.14100	6.14100	0.00000
360				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	6.14100	6.14100	0.00000
95	3610		i	559.50000	559.50000	0.00000	559.50000	559.50000	0.00000	0.00000	0.00000	0.00000
96	3619			635.43688	635.43688	0.00000	201.62844	201.62844	0.00000	457.11129	457.11129	0.00000
361				1 194.93688	1 194.93688	0.00000	761.12844	761.12844	0.00000	457.11129	457.11129	0.00000
97	3620			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	20 503.18400	20 503.18400	0.00000
98	3621		i i ' ,	2.42600	2.42600	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
99	3622		, , i	55.57047	55.57047	0.00000	150.39415	150.39415	0.00000	98.68635	98.68635	0.00000
100	3622		, , i	201.58912	201.58912	0.00000	201.58912	201.58912	0.00000	0.00000	0.00000	0.00000
101	3623		i i i	0.00000	0.00000	0.00000	17.00000	17.00000	0.00000	52.20000	52.20000	0.00000
362				259.58559	259.58559	0.00000	368.98327	368.98327	0.00000	20 654.07035	20 654.07035	0.00000
102	3640			3 752 384.53592	1 572 530.96515	2 179 853.57077	3 752 384.53592	1 572 530.96515	2 179 853.57077	0.00000	0.00000	0.00000
103	3641			119.01190	119.01190	0.00000	119.01190	119.01190	0.00000	0.00000	0.00000	0.00000
104	3648			19.07135	11.07884	7.99251	9.79411	8.45000	1.34411	75.54608	33.54923	41.99685

364			3 752 522.61917	1 572 661.05589	2 179 861.56328	3 752 513.34193	1 572 658.42705	2 179 854.91488	75.54608	33.54923	41.99685
105	3652		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.75481	10.75481	0.00000
106	3652		2 796.09319	2 796.09319	0.00000	2 796.09319	2 796.09319	0.00000	0.00000	0.00000	0.00000
107	3653		377.64290	377.64290	0.00000	377.64290	377.64290	0.00000	0.00000	0.00000	0.00000
108	3658	i	33.66879	33.66879	0.00000	157.89437	157.89437	0.00000	1 167.08673	1 167.08673	0.00000
365			3 207.40488	3 207.40488	0.00000	3 331.63046	3 331.63046	0.00000	1 177.84154	1 177.84154	0.00000
109	3690		456.80659	357.10992	99.69667	479.05815	383.67079	95.38736	1 051.87270	769.22723	282.64547
110	3692		0.28484	0.28484	0.00000	0.28484	0.28484	0.00000	89.82313	89.82313	0.00000
369		i i	457.09143	357.39476	99.69667	479.34299	383.95563	95.38736	1 141.69583	859.05036	282.64547
36		i	3 757 641.63795	1 577 680.37800	2 179 961.25995	3 757 454.42709	1 577 504.12485	2 179 950.30224	23 512.40609	23 187.76377	324.64232
111	3720		17.81000	17.81000	0.00000	17.81000	17.81000	0.00000	0.00000	0.00000	0.00000
112	3720		4.02000	4.02000	0.00000	4.02000	4.02000	0.00000	0.00000	0.00000	0.00000
372			21.83000	21.83000	0.00000	21.83000	21.83000	0.00000	0.00000	0.00000	0.00000
113	3739		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
373			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
37		i i ,	21.83000	21.83000	0.00000	21.83000	21.83000	0.00000	0.00000	0.00000	0.00000
114	3800		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	417 435.29610	0.00000	417 435.29610
115	3801		2 123 953.55908	2 123 953.55908	0.00000	2 027 967.88200	2 027 967.88200	0.00000	-417 435.29610	-417 435.29610	0.00000
380			2 123 953.55908	2 123 953.55908	0.00000	2 027 967.88200	2 027 967.88200	0.00000	0.00000	-417 435.29610	417 435.29610
38		i i	2 123 953.55908	2 123 953.55908	0.00000	2 027 967.88200	2 027 967.88200	0.00000	0.00000	-417 435.29610	417 435.29610
3		,	5 890 108.02246	3 710 146.76251	2 179 961.25995	5 795 642.25429	3 615 691.95205	2 179 950.30224	25 423.22745	-392 336.71097	417 759.93842
'		-	8 411 613.21816	4 835 014.87823	3 576 598.33993	8 340 208.69581	4 728 701.36158	3 611 507.33423	887 221.64257	-207 364.41585	1 094 586.05842
5											
116	5000		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	252 500.00000	252 500.00000	0.00000
500		i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	252 500.00000	252 500.00000	0.00000
117	5021	i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	21 232.93450	21 232.93450	0.00000
502		i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	21 232.93450	21 232.93450	0.00000
118	5030		11 046.65953	11 046.65953	0.00000	4 213.67377	4 213.67377	0.00000	70 616.30793	70 616.30793	0.00000
503		i	11 046.65953	11 046.65953	0.00000	4 213.67377	4 213.67377	0.00000	70 616.30793	70 616.30793	0.00000
119	5040	-	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	119 192.72217	119 192.72217	0.00000
504			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	119 192.72217	119 192.72217	0.00000
50		i i i	11 046.65953	11 046.65953	0.00000	4 213.67377	4 213.67377	0.00000	463 541.96460	463 541.96460	0.00000
120	5102		87.05751	87.05751	0.00000	118.93100	118.93100	0.00000	-28.08551	-28.08551	0.00000
121	5102		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
510		i	87.05751	87.05751	0.00000	118.93100	118.93100	0.00000	-28.08551	-28.08551	0.00000
51		i	87.05751	87.05751	0.00000	118.93100	118.93100	0.00000	-28.08551	-28.08551	0.00000
122	5999		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	28 566.74928	28 566.74928	0.00000
599		599	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	28 566.74928	28 566.74928	0.00000

59				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	28 566.74928	28 566.74928	0.00000
5	<i>i</i>			11 133.71704	11 133.71704	0.00000	4 332.60477	4 332.60477	0.00000	492 080.62837	492 080.62837	0.00000
1	-			11 133.71704	11 133.71704	0.00000	4 332.60477	4 332.60477	0.00000	492 080.62837	492 080.62837	0.00000
	-			8 422 746.93520	4 846 148.59527	3 576 598.33993	8 344 541.30058	4 733 033.96635	3 611 507.33423	1 379 302.27094	284 716.21252	1 094 586.05842
6												
123	6014			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	27.73623	27.73623	0.00000
601		<i>i</i>	<i>i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	27.73623	27.73623	0.00000
124	6020			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	7.44119	7.44119	0.00000
125	6025			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	26 812.77293	26 812.77293	0.00000
126	6026		()	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
127	6027			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	89.04925	89.04925	0.00000
602		<i>i</i>	<i>i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	26 909.26337	26 909.26337	0.00000
128	6052			196.56301	196.56301	0.00000	377.27293	377.27293	0.00000	0.00000	0.00000	0.00000
129	6052			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	583.84853	583.84853	0.00000
605				196.56301	196.56301	0.00000	377.27293	377.27293	0.00000	583.84853	583.84853	0.00000
60		<i>i</i>		196.56301	196.56301	0.00000	377.27293	377.27293	0.00000	27 520.84813	27 520.84813	0.00000
130	6121			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4.84550	4.84550	0.00000
131	6127			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	594.12396	594.12396	0.00000
612				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	598.96946	598.96946	0.00000
61				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	598.96946	598.96946	0.00000
132	6204			118 726.31692	118 726.31692	0.00000	113 994.18643	113 994.18643	0.00000	-19 028.76061	-19 028.76061	0.00000
133	6204			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 716.54272	2 716.54272	0.00000
134	6208		-	37 604.20830	37 604.20830	0.00000	44 940.13712	44 940.13712	0.00000	-1 396.24347	-1 396.24347	0.00000
135	6208		-	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	28 962.35484	28 962.35484	0.00000
620		<i>i</i>		156 330.52522	156 330.52522	0.00000	158 934.32355	158 934.32355	0.00000	11 253.89348	11 253.89348	0.00000
136	6214		-	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1 013.98747	1 013.98747	0.00000
621			-	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1 013.98747	1 013.98747	0.00000
62		<i>i</i>	<i>i</i>	156 330.52522	156 330.52522	0.00000	158 934.32355	158 934.32355	0.00000	12 267.88095	12 267.88095	0.00000

137	6393			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.01190	0.01190	0.00000
138	6395	()		0.00000	0.00000	0.00000	6.60471	6.60471	0.00000	20.28690	20.28690	0.00000
139	6397	, ,		0.09152	0.09152	0.00000	78.82018	78.82018	0.00000	146.95664	146.95664	0.00000
639		/ i i i		0.09152	0.09152	0.00000	85.42489	85.42489	0.00000	167.25544	167.25544	0.00000
63		i i i		0.09152	0.09152	0.00000	85.42489	85.42489	0.00000	167.25544	167.25544	0.00000
140	6490	i		0.00000	0.00000	0.00000	466.24999	466.24999	0.00000	491.69416	491.69416	0.00000
141	6499			0.00000	0.00000	0.00000	5.25664	5.25664	0.00000	45.52466	45.52466	0.00000
649		/ i		0.00000	0.00000	0.00000	471.50663	471.50663	0.00000	537.21882	537.21882	0.00000
64		i		0.00000	0.00000	0.00000	471.50663	471.50663	0.00000	537.21882	537.21882	0.00000
142	6500	-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.70000	0.70000	0.00000
650				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.70000	0.70000	0.00000
143	6510	-		0.00000	0.00000	0.00000	172.79736	172.79736	0.00000	610.92539	610.92539	0.00000
144	6511			0.00000	0.00000	0.00000	105.28667	105.28667	0.00000	108.25000	108.25000	0.00000
145	6514			0.00000	0.00000	0.00000	636.26914	636.26914	0.00000	1 661.33157	1 661.33157	0.00000
146	6518			0.00000	0.00000	0.00000	43.73879	43.73879	0.00000	98.83538	98.83538	0.00000
651				0.00000	0.00000	0.00000	958.09196	958.09196	0.00000	2 479.34234	2 479.34234	0.00000
65				0.00000	0.00000	0.00000	958.09196	958.09196	0.00000	2 480.04234	2 480.04234	0.00000
147	6712	i , i i i		0.00000	0.00000	0.00000	5.13758	5.13758	0.00000	55.87990	55.87990	0.00000
671		i		0.00000	0.00000	0.00000	5.13758	5.13758	0.00000	55.87990	55.87990	0.00000
67		i		0.00000	0.00000	0.00000	5.13758	5.13758	0.00000	55.87990	55.87990	0.00000
6				156 527.17975	156 527.17975	0.00000	160 831.75754	160 831.75754	0.00000	43 628.09504	43 628.09504	0.00000
-				156 527.17975	156 527.17975	0.00000	160 831.75754	160 831.75754	0.00000	43 628.09504	43 628.09504	0.00000
7												
148	7014	i	i	433.73295	433.73295	0.00000	0.00000	0.00000	0.00000	1 169.37647	1 169.37647	0.00000
149	7016			325.83357	325.83357	0.00000	0.00000	0.00000	0.00000	538.87945	538.87945	0.00000
701		i i i i	i	759.56652	759.56652	0.00000	0.00000	0.00000	0.00000	1 708.25592	1 708.25592	0.00000
150	7020	-		1 199.72634	1 199.72634	0.00000	0.00000	0.00000	0.00000	3 189.61523	3 189.61523	0.00000
151	7021	-		453.42930	453.42930	0.00000	2.09841	2.09841	0.00000	1 812.03835	1 812.03835	0.00000
702		i i i i		1 653.15564	1 653.15564	0.00000	2.09841	2.09841	0.00000	5 001.65358	5 001.65358	0.00000
152	7041	i i	i	236.16211	236.16211	0.00000	0.00000	0.00000	0.00000	698.29943	698.29943	0.00000
704		i i i		236.16211	236.16211	0.00000	0.00000	0.00000	0.00000	698.29943	698.29943	0.00000
70		i		2 648.88427	2 648.88427	0.00000	2.09841	2.09841	0.00000	7 408.20893	7 408.20893	0.00000
153	7300			4.76127	4.76127	0.00000	0.00000	0.00000	0.00000	13.30857	13.30857	0.00000
154	7301			59.19113	59.19113	0.00000	0.00000	0.00000	0.00000	177.57339	177.57339	0.00000
730				63.95240	63.95240	0.00000	0.00000	0.00000	0.00000	190.88196	190.88196	0.00000
155	7392			297.00000	297.00000	0.00000	0.00000	0.00000	0.00000	297.00000	297.00000	0.00000

156	7395	i ()	995.12290	995.12290	0.00000	0.00000	0.00000	0.00000	3 061.04998	3 061.04998	0.00000
157	7396		14.00479	14.00479	0.00000	0.00000	0.00000	0.00000	33.62167	33.62167	0.00000
158	7397	, ,	1.00000	1.00000	0.00000	0.00000	0.00000	0.00000	48.00033	48.00033	0.00000
159	7399		87.65699	87.65699	0.00000	0.00000	0.00000	0.00000	129.20658	129.20658	0.00000
739		i i i	1 394.78468	1 394.78468	0.00000	0.00000	0.00000	0.00000	3 568.87856	3 568.87856	0.00000
73		i i i	1 458.73708	1 458.73708	0.00000	0.00000	0.00000	0.00000	3 759.76052	3 759.76052	0.00000
160	7400		2 215.12126	2 215.12126	0.00000	0.00000	0.00000	0.00000	5 450.36674	5 450.36674	0.00000
161	7401		170.11885	170.11885	0.00000	0.00000	0.00000	0.00000	529.10757	529.10757	0.00000
162	7403		10.52557	10.52557	0.00000	0.00000	0.00000	0.00000	13.08417	13.08417	0.00000
740			2 395.76568	2 395.76568	0.00000	0.00000	0.00000	0.00000	5 992.55848	5 992.55848	0.00000
163	7410		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	53.10072	53.10072	0.00000
164	7418	i i i	17.00000	17.00000	0.00000	0.00000	0.00000	0.00000	52.20000	52.20000	0.00000
165	7419		11.90549	11.90549	0.00000	0.00000	0.00000	0.00000	30.12794	30.12794	0.00000
741		i, i i i	28.90549	28.90549	0.00000	0.00000	0.00000	0.00000	135.42866	135.42866	0.00000
166	7420	i i i i	260.41561	260.41561	0.00000	0.00000	0.00000	0.00000	821.14022	821.14022	0.00000
167	7421	i () i, i	2.00000	2.00000	0.00000	0.00000	0.00000	0.00000	6.00000	6.00000	0.00000
168	7423		42.92272	42.92272	0.00000	0.00000	0.00000	0.00000	137.68755	137.68755	0.00000
742		i i i i	305.33833	305.33833	0.00000	0.00000	0.00000	0.00000	964.82777	964.82777	0.00000
169	7430		249.72308	249.72308	0.00000	0.00000	0.00000	0.00000	768.13751	768.13751	0.00000
170	7431		41.64201	41.64201	0.00000	0.00000	0.00000	0.00000	133.66120	133.66120	0.00000
171	7432		37.37200	37.37200	0.00000	0.00000	0.00000	0.00000	109.11600	109.11600	0.00000
172	7433	i i i	12.50000	12.50000	0.00000	0.00000	0.00000	0.00000	39.98000	39.98000	0.00000
743		i i i	341.23709	341.23709	0.00000	0.00000	0.00000	0.00000	1 050.89471	1 050.89471	0.00000
173	7450	-	15.94353	15.94353	0.00000	0.00000	0.00000	0.00000	54.49903	54.49903	0.00000
174	7454		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.22700	1.22700	0.00000
175	7456		8.85400	8.85400	0.00000	0.00000	0.00000	0.00000	34.65925	34.65925	0.00000
176	7457		66.74278	66.74278	0.00000	0.00000	0.00000	0.00000	116.95267	116.95267	0.00000
745			91.54031	91.54031	0.00000	0.00000	0.00000	0.00000	207.33795	207.33795	0.00000
177	7499		37.44339	37.44339	0.00000	0.00000	0.00000	0.00000	82.57543	82.57543	0.00000
749			37.44339	37.44339	0.00000	0.00000	0.00000	0.00000	82.57543	82.57543	0.00000
74			3 200.23029	3 200.23029	0.00000	0.00000	0.00000	0.00000	8 433.62300	8 433.62300	0.00000
178	7500	-	114.04828	114.04828	0.00000	0.03203	0.03203	0.00000	327.35848	327.35848	0.00000
179	7504		22.68162	22.68162	0.00000	0.00000	0.00000	0.00000	54.45201	54.45201	0.00000
180	7509		1 944.61064	1 944.61064	0.00000	0.00000	0.00000	0.00000	6 080.43007	6 080.43007	0.00000
750			2 081.34054	2 081.34054	0.00000	0.03203	0.03203	0.00000	6 462.24056	6 462.24056	0.00000
75			2 081.34054	2 081.34054	0.00000	0.03203	0.03203	0.00000	6 462.24056	6 462.24056	0.00000
181	7701		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-3 247.73215	-3 247.73215	0.00000
182	7702		4 527.00495	4 527.00495	0.00000	12 509.05189	12 509.05189	0.00000	0.00000	0.00000	0.00000
183	7702		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-8 714.32880	-8 714.32880	0.00000

184	7706			27.95037	27.95037	0.00000	443.87206	443.87206	0.00000	65.63027	65.63027	0.00000
185	7707			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-0.82921	-0.82921	0.00000
770		<i>i</i>		4 554.95532	4 554.95532	0.00000	12 952.92395	12 952.92395	0.00000	-11 897.25989	-11 897.25989	0.00000
77		i		4 554.95532	4 554.95532	0.00000	12 952.92395	12 952.92395	0.00000	-11 897.25989	-11 897.25989	0.00000
186	7900			894.77264	894.77264	0.00000	0.00000	0.00000	0.00000	894.77264	894.77264	0.00000
790				894.77264	894.77264	0.00000	0.00000	0.00000	0.00000	894.77264	894.77264	0.00000
79				894.77264	894.77264	0.00000	0.00000	0.00000	0.00000	894.77264	894.77264	0.00000
7				14 838.92014	14 838.92014	0.00000	12 955.05439	12 955.05439	0.00000	15 061.34576	15 061.34576	0.00000
-				14 838.92014	14 838.92014	0.00000	12 955.05439	12 955.05439	0.00000	15 061.34576	15 061.34576	0.00000
				0	0	0	0	0	0	28 566.74928	28 566.74928	0
9												
187	9000			701.05010	616.00000	85.05010	413.47623	285.93347	127.54276	10 116.33299	7 329.26622	2 787.06677
900				701.05010	616.00000	85.05010	413.47623	285.93347	127.54276	10 116.33299	7 329.26622	2 787.06677
90		<i>i</i>	<i>i</i>	701.05010	616.00000	85.05010	413.47623	285.93347	127.54276	10 116.33299	7 329.26622	2 787.06677
188	9129			195 006.13308	1 451.72237	193 554.41071	224 325.41274	1 760.95557	222 564.45717	2 958 084.06792	311 938.99994	2 646 145.06798
912		<i>i</i>	<i>i</i>	195 006.13308	1 451.72237	193 554.41071	224 325.41274	1 760.95557	222 564.45717	2 958 084.06792	311 938.99994	2 646 145.06798
91		<i>i</i>	<i>i</i>	195 006.13308	1 451.72237	193 554.41071	224 325.41274	1 760.95557	222 564.45717	2 958 084.06792	311 938.99994	2 646 145.06798
189	9200			2 874.80986	0.00000	2 874.80986	2 874.80986	0.00000	2 874.80986	0.00000	0.00000	0.00000
190	9208			570 416.60154	374 609.15060	195 807.45094	568 879.06162	295 082.82460	273 796.23702	94 296.45268	79 526.32600	14 770.12668
920				573 291.41140	374 609.15060	198 682.26080	571 753.87148	295 082.82460	276 671.04688	94 296.45268	79 526.32600	14 770.12668
191	9228			1 418 331.26948	1 100 604.55390	317 726.71558	1 424 856.62693	1 053 691.32055	371 165.30638	307 823.10355	278 389.28935	29 433.81420
922				1 418 331.26948	1 100 604.55390	317 726.71558	1 424 856.62693	1 053 691.32055	371 165.30638	307 823.10355	278 389.28935	29 433.81420
92		<i>i</i>	<i>i</i>	1 991 622.68088	1 475 213.70450	516 408.97638	1 996 610.49841	1 348 774.14515	647 836.35326	402 119.55623	357 915.61535	44 203.94088
192	9500			17 744.15488	0.00000	17 744.15488	34 568.64533	0.00000	34 568.64533	851 223.22292	277 433.40878	573 789.81414
950				17 744.15488	0.00000	17 744.15488	34 568.64533	0.00000	34 568.64533	851 223.22292	277 433.40878	573 789.81414
193	9520			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	27 910.03700	27 910.03700	0.00000
194	9521			43 708.47000	43 708.47000	0.00000	70 241.65831	70 241.65831	0.00000	1 128 842.99000	1 128 842.99000	0.00000
195	9523			117 221.50000	117 221.50000	0.00000	15 425.00000	15 425.00000	0.00000	1 082 676.60604	1 082 676.60604	0.00000
952		<i>i</i>		160 929.97000	160 929.97000	0.00000	85 666.65831	85 666.65831	0.00000	2 239 429.63304	2 239 429.63304	0.00000
95		i	i	178 674.12488	160 929.97000	17 744.15488	120 235.30364	85 666.65831	34 568.64533	3 090 652.85596	2 516 863.04182	573 789.81414
196	9601			278.02961	0.00000	278.02961	418.03996	1.10144	416.93852	11 967.77659	2 856.82879	9 110.94780
960		<i>H</i>	<i>i</i>	278.02961	0.00000	278.02961	418.03996	1.10144	416.93852	11 967.77659	2 856.82879	9 110.94780
197	9611			11 688.67725	0.00000	11 688.67725	17 532.61419	2.25191	17 530.36228	411 560.01432	28 527.00712	383 033.00720
198	9613			0.00000	0.00000	0.00000	8 034.83860	8 034.83860	0.00000	14 651.65500	14 651.65500	0.00000

199	9615			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4.65792	4.65792	0.00000
961				11 688.67725	0.00000	11 688.67725	25 567.45279	8 037.09051	17 530.36228	426 216.32724	43 183.32004	383 033.00720
96			i	11 966.70686	0.00000	11 966.70686	25 985.49275	8 038.19195	17 947.30080	438 184.10383	46 040.14883	392 143.95500
200	9802			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 100.00000	2 100.00000	0.00000
201	9809			0.00100	0.00100	0.00000	0.00300	0.00300	0.00000	0.14800	0.14800	0.00000
980			i	0.00100	0.00100	0.00000	0.00300	0.00300	0.00000	2 100.14800	2 100.14800	0.00000
202	9811			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	505 000.00000	505 000.00000	0.00000
203	9819			0.08100	0.00000	0.08100	0.12147	0.00000	0.12147	17.50835	14.85400	2.65435
981			i i ii	0.08100	0.00000	0.08100	0.12147	0.00000	0.12147	505 017.50835	505 014.85400	2.65435
204	9820			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.86600	0.86600	0.00000
205	9821			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.72600	1.72600	0.00000
982			i i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2.59200	2.59200	0.00000
206	9892			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00100	0.00100	0.00000
207	9898			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00400	0.00400	0.00000
989			i i i i i i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00500	0.00500	0.00000
98			i i i	0.08200	0.00100	0.08100	0.12447	0.00300	0.12147	507 120.25335	507 117.59900	2.65435
9			i	2 377 970.77780	1 638 211.39787	739 759.37993	2 367 570.30824	1 444 525.88745	923 044.42079	7 406 277.17028	3 747 204.67116	3 659 072.49912
. -				2 377 970.77780	1 638 211.39787	739 759.37993	2 367 570.30824	1 444 525.88745	923 044.42079	7 406 277.17028	3 747 204.67116	3 659 072.49912
9												
208	9900		i i i 90-95	165 383.01268	0.00000	165 383.01268	201 879.32511	0.00000	201 879.32511	1 677 285.17220	25 000.54362	1 652 284.62858
990			i i i 90-95	165 383.01268	0.00000	165 383.01268	201 879.32511	0.00000	201 879.32511	1 677 285.17220	25 000.54362	1 652 284.62858
209	9920		i i	1 906 601.49675	0.00000	1 906 601.49675	1 768 957.65213	0.00000	1 768 957.65213	374 428.02003	0.00000	374 428.02003
992			i i	1 906 601.49675	0.00000	1 906 601.49675	1 768 957.65213	0.00000	1 768 957.65213	374 428.02003	0.00000	374 428.02003
99				2 071 984.50943	0.00000	2 071 984.50943	1 970 836.97724	0.00000	1 970 836.97724	2 051 713.19223	25 000.54362	2 026 712.64861
9			i	2 071 984.50943	0.00000	2 071 984.50943	1 970 836.97724	0.00000	1 970 836.97724	2 051 713.19223	25 000.54362	2 026 712.64861
. . -				2 071 984.50943	0.00000	2 071 984.50943	1 970 836.97724	0.00000	1 970 836.97724	2 051 713.19223	25 000.54362	2 026 712.64861
. A -				4 449 955.28723	1 638 211.39787	2 811 743.88936	4 338 407.28548	1 444 525.88745	2 893 881.39803	9 457 990.36251	3 772 205.21478	5 685 785.14773
9												
210	9031			230 297.04600	0.00000	230 297.04600	148 231.34034	0.00000	148 231.34034	4 878 758.04797	26 374.51788	4 852 383.53009
903			i	230 297.04600	0.00000	230 297.04600	148 231.34034	0.00000	148 231.34034	4 878 758.04797	26 374.51788	4 852 383.53009
90			i i	230 297.04600	0.00000	230 297.04600	148 231.34034	0.00000	148 231.34034	4 878 758.04797	26 374.51788	4 852 383.53009
211	9210			2 877.74881	0.00000	2 877.74881	2 877.74881	0.00000	2 877.74881	0.00000	0.00000	0.00000
212	9218			570 595.72609	0.00000	570 595.72609	572 612.70207	0.00000	572 612.70207	94 347.38610	0.00000	94 347.38610
921			i	573 473.47490	0.00000	573 473.47490	575 490.45088	0.00000	575 490.45088	94 347.38610	0.00000	94 347.38610
213	9238			1 425 586.77968	0.00000	1 425 586.77968	1 421 699.15673	0.00000	1 421 699.15673	309 567.66771	0.00000	309 567.66771
923				1 425 586.77968	0.00000	1 425 586.77968	1 421 699.15673	0.00000	1 421 699.15673	309 567.66771	0.00000	309 567.66771
92			i	1 999 060.25458	0.00000	1 999 060.25458	1 997 189.60761	0.00000	1 997 189.60761	403 915.05381	0.00000	403 915.05381
9			i	2 229 357.30058	0.00000	2 229 357.30058	2 145 420.94795	0.00000	2 145 420.94795	5 282 673.10178	26 374.51788	5 256 298.58390

. -			2 229 357.30058	0.00000	2 229 357.30058	2 145 420.94795	0.00000	2 145 420.94795	5 282 673.10178	26 374.51788	5 256 298.58390	
9												
214	9900	i i i 90-95	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 857 380.38113	2 834 757.33372	22 623.04741
990		i i i 90-95	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 857 380.38113	2 834 757.33372	22 623.04741
215	9910	i i i 96-98	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	945 304.35716	553 157.74783	392 146.60933
991		i i i 96-98	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	945 304.35716	553 157.74783	392 146.60933
216	9920	i i i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	372 632.52244	357 915.61534	14 716.90710
992		i i i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	372 632.52244	357 915.61534	14 716.90710
99			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4 175 317.26073	3 745 830.69689	429 486.56384
9		i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4 175 317.26073	3 745 830.69689	429 486.56384
. . -			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4 175 317.26073	3 745 830.69689	429 486.56384
. -			2 229 357.30058	0.00000	2 229 357.30058	2 145 420.94795	0.00000	2 145 420.94795	9 457 990.36251	3 772 205.21477	5 685 785.14774	