

01.03.2018

(. .)()

1	2	3	4	5	6	7	8	9	10	11	12	13
1												
1	1001			469.01910	2.35000	466.66910	43.97428	16.35175	27.62253	916.03711	16.58511	899.45200
2	1002			14 325.60699	10 017.78362	4 307.82337	14 069.34751	8 792.92714	5 276.42037	3 454.51103	2 388.06461	1 066.44642
	100			14 794.62609	10 020.13362	4 774.49247	14 113.32179	8 809.27889	5 304.04290	4 370.54814	2 404.64972	1 965.89842
	10			14 794.62609	10 020.13362	4 774.49247	14 113.32179	8 809.27889	5 304.04290	4 370.54814	2 404.64972	1 965.89842
3	1200			1 888 813.58012	1 888 813.58012	0.00000	1 899 972.63931	1 899 972.63931	0.00000	14 102.68280	14 102.68280	0.00000
	120			1 888 813.58012	1 888 813.58012	0.00000	1 899 972.63931	1 899 972.63931	0.00000	14 102.68280	14 102.68280	0.00000
	12			1 888 813.58012	1 888 813.58012	0.00000	1 899 972.63931	1 899 972.63931	0.00000	14 102.68280	14 102.68280	0.00000
4	1430			209 000.00000	209 000.00000	0.00000	69 000.00000	69 000.00000	0.00000	140 000.00000	140 000.00000	0.00000
5	1435			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-57.53300	-57.53300	0.00000
6	1438			90.90372	90.90372	0.00000	37.20532	37.20532	0.00000	53.69840	53.69840	0.00000
	143			209 090.90372	209 090.90372	0.00000	69 037.20532	69 037.20532	0.00000	139 996.16540	139 996.16540	0.00000
	14			209 090.90372	209 090.90372	0.00000	69 037.20532	69 037.20532	0.00000	139 996.16540	139 996.16540	0.00000
7	1500			3 282 046.55252	0.00000	3 282 046.55252	3 493 183.36693	0.00000	3 493 183.36693	405 408.63248	0.00000	405 408.63248
8	1509			41 996.25843	0.00000	41 996.25843	21 307.58181	0.00000	21 307.58181	-622.79411	0.00000	-622.79411
	150			3 324 042.81095	0.00000	3 324 042.81095	3 514 490.94874	0.00000	3 514 490.94874	404 785.83837	0.00000	404 785.83837
	15			3 324 042.81095	0.00000	3 324 042.81095	3 514 490.94874	0.00000	3 514 490.94874	404 785.83837	0.00000	404 785.83837
9	1819			5 111 426.94649	3 141 961.90490	1 969 465.04159	5 111 426.94649	3 141 961.90490	1 969 465.04159	0.00000	0.00000	0.00000
	181			5 111 426.94649	3 141 961.90490	1 969 465.04159	5 111 426.94649	3 141 961.90490	1 969 465.04159	0.00000	0.00000	0.00000
	18			5 111 426.94649	3 141 961.90490	1 969 465.04159	5 111 426.94649	3 141 961.90490	1 969 465.04159	0.00000	0.00000	0.00000
	1			10 548 168.86737	5 249 886.52236	5 298 282.34501	10 609 041.06165	5 119 781.02842	5 489 260.03323	563 255.23471	156 503.49792	406 751.73679
2												
10	2063			85 024.09428	70 478.41650	14 545.67778	109 474.30055	70 499.24983	38 975.05072	848 704.68632	261 087.84248	587 616.84384

11	2066	/		2 742.60425	2 256.84293	485.76132	51.03561	1.47462	49.56099	13 317.06920	13 317.06920	0.00000
12	2066	/		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-2 210.62485	-0.00676	-2 210.61809
13	2068	,		8 157.14887	1 561.11759	6 596.03128	9 220.12029	1 660.07513	7 560.04516	10 219.39919	484.14881	9 735.25038
14	2068	,		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-5 247.13118	-200.23251	-5 046.89867
15	2069	,		7 064.18364	12.76939	7 051.41425	3 739.34366	1 518.69933	2 220.64433	-114 940.18546	-15 207.54923	-99 732.63623
206		,		102 988.03104	74 309.14641	28 678.88463	122 484.80011	73 679.49891	48 805.30120	749 843.21322	259 481.27199	490 361.94123
16	2083	,		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	24.32448	24.32448	0.00000
17	2086	/		0.06095	0.06095	0.00000	0.00131	0.00131	0.00000	0.00079	0.00079	0.00000
18	2086	/		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
19	2088	,		0.64667	0.64667	0.00000	0.64667	0.64667	0.00000	0.00000	0.00000	0.00000
20	2088	,		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
21	2089	,		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-5.63845	-5.63845	0.00000
208		/ i , i '		0.70762	0.70762	0.00000	0.64798	0.64798	0.00000	18.68682	18.68682	0.00000
20		,		102 988.73866	74 309.85403	28 678.88463	122 485.44809	73 680.14689	48 805.30120	749 861.90004	259 499.95881	490 361.94123
22	2203	,		438.44026	200.67969	237.76057	1 368.61886	598.14067	770.47819	37 785.77097	28 053.88345	9 731.88752
23	2206	/		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-54.81192	-54.81192	0.00000
24	2208	,		397.57897	326.28220	71.29677	401.95465	330.41256	71.54209	1 605.77927	1 257.69926	348.08001
25	2208	,		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-397.65756	-55.81067	-341.84689
26	2209	,		1 139.23852	400.84756	738.39096	209.10976	0.00000	209.10976	-38 939.08075	-29 200.96012	-9 738.12063
220		,		1 975.25775	927.80945	1 047.44830	1 979.68327	928.55323	1 051.13004	0.00001	0.00000	0.00001
22		,		1 975.25775	927.80945	1 047.44830	1 979.68327	928.55323	1 051.13004	0.00001	0.00000	0.00001
27	2600	,		251 271.86448	122 978.52137	128 293.34311	251 271.86448	122 978.52137	128 293.34311	0.00000	0.00000	0.00000

28	2607			2.71265	2.71265	0.00000	2.71265	2.71265	0.00000	0.00000	0.00000	0.00000
260				251 274.57713	122 981.23402	128 293.34311	251 274.57713	122 981.23402	128 293.34311	0.00000	0.00000	0.00000
29	2620			14 472.90968	13 512.88327	960.02641	14 472.90968	13 512.88327	960.02641	0.00000	0.00000	0.00000
262				14 472.90968	13 512.88327	960.02641	14 472.90968	13 512.88327	960.02641	0.00000	0.00000	0.00000
26				265 747.48681	136 494.11729	129 253.36952	265 747.48681	136 494.11729	129 253.36952	0.00000	0.00000	0.00000
30	2809			28.88406	0.00000	28.88406	38.15882	0.00000	38.15882	28.06600	0.00000	28.06600
280				28.88406	0.00000	28.88406	38.15882	0.00000	38.15882	28.06600	0.00000	28.06600
28				28.88406	0.00000	28.88406	38.15882	0.00000	38.15882	28.06600	0.00000	28.06600
2				370 740.36728	211 731.78077	159 008.58651	390 250.77699	211 102.81741	179 147.95958	749 889.96605	259 499.95881	490 390.00724
3												
31	3043			27 173.28040	27 173.28040	0.00000	34 868.04066	34 868.04066	0.00000	1 525.37457	1 525.37457	0.00000
304				27 173.28040	27 173.28040	0.00000	34 868.04066	34 868.04066	0.00000	1 525.37457	1 525.37457	0.00000
30				27 173.28040	27 173.28040	0.00000	34 868.04066	34 868.04066	0.00000	1 525.37457	1 525.37457	0.00000
32	3402			39.78800	39.78800	0.00000	32.99671	32.99671	0.00000	24.58429	24.58429	0.00000
340				39.78800	39.78800	0.00000	32.99671	32.99671	0.00000	24.58429	24.58429	0.00000
34				39.78800	39.78800	0.00000	32.99671	32.99671	0.00000	24.58429	24.58429	0.00000
33	3500			208.46791	208.46791	0.00000	2 248.43334	2 248.43334	0.00000	2 073.28217	2 073.28217	0.00000
350				208.46791	208.46791	0.00000	2 248.43334	2 248.43334	0.00000	2 073.28217	2 073.28217	0.00000
34	3510			27.80274	27.80274	0.00000	27.80274	27.80274	0.00000	0.00000	0.00000	0.00000
35	3519			1 587.97495	1 587.97495	0.00000	1 587.97495	1 587.97495	0.00000	0.00000	0.00000	0.00000
351				1 615.77769	1 615.77769	0.00000	1 615.77769	1 615.77769	0.00000	0.00000	0.00000	0.00000
36	3520			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	8 036.34560	8 036.34560	0.00000
37	3521			37.12400	37.12400	0.00000	235.48900	235.48900	0.00000	37.12400	37.12400	0.00000
38	3522			1 788.55001	1 788.55001	0.00000	985.62670	985.62670	0.00000	802.92331	802.92331	0.00000
352				1 825.67401	1 825.67401	0.00000	1 221.11570	1 221.11570	0.00000	8 876.39291	8 876.39291	0.00000
39	3540			3 898 402.38936	1 539 738.26345	2 358 664.12591	3 898 402.38936	1 539 738.26345	2 358 664.12591	0.00000	0.00000	0.00000
40	3541			278 037.20532	278 037.20532	0.00000	278 037.20532	278 037.20532	0.00000	0.00000	0.00000	0.00000
354				4 176 439.59468	1 817 775.46877	2 358 664.12591	4 176 439.59468	1 817 775.46877	2 358 664.12591	0.00000	0.00000	0.00000
41	3570			49.27980	49.27980	0.00000	47.50006	47.50006	0.00000	7.07219	7.07219	0.00000
42	3578			8.29058	8.29058	0.00000	8.29058	8.29058	0.00000	0.00000	0.00000	0.00000
357				57.57038	57.57038	0.00000	55.79064	55.79064	0.00000	7.07219	7.07219	0.00000
43	3599			0.39855	0.39855	0.00000	0.40904	0.40904	0.00000	-3.05167	-3.05167	0.00000
359				0.39855	0.39855	0.00000	0.40904	0.40904	0.00000	-3.05167	-3.05167	0.00000

35				4 180 147.48322	1 821 483.35731	2 358 664.12591	4 181 581.12109	1 822 916.99518	2 358 664.12591	10 953.69560	10 953.69560	0.00000
44	3739			278 084.29530	278 048.36852	35.92678	278 127.37371	278 091.44693	35.92678	0.00000	0.00000	0.00000
373				278 084.29530	278 048.36852	35.92678	278 127.37371	278 091.44693	35.92678	0.00000	0.00000	0.00000
37		i i , ' ,		278 084.29530	278 048.36852	35.92678	278 127.37371	278 091.44693	35.92678	0.00000	0.00000	0.00000
45	3800			734 322.03044	0.00000	734 322.03044	739 446.83038	0.00000	739 446.83038	57 933.57480	0.00000	57 933.57480
46	3801			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-57 933.57480	-57 933.57480	0.00000
380				734 322.03044	0.00000	734 322.03044	739 446.83038	0.00000	739 446.83038	0.00000	-57 933.57480	57 933.57480
38		i i		734 322.03044	0.00000	734 322.03044	739 446.83038	0.00000	739 446.83038	0.00000	-57 933.57480	57 933.57480
3		,		5 219 766.87736	2 126 744.79423	3 093 022.08313	5 234 056.36255	2 135 909.47948	3 098 146.88307	12 503.65446	-45 429.92034	57 933.57480
4												
47	4300			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 922.04637	5 922.04637	0.00000
48	4309			0.00000	0.00000	0.00000	1.34826	1.34826	0.00000	-5 843.12837	-5 843.12837	0.00000
430				0.00000	0.00000	0.00000	1.34826	1.34826	0.00000	78.91800	78.91800	0.00000
43				0.00000	0.00000	0.00000	1.34826	1.34826	0.00000	78.91800	78.91800	0.00000
49	4400			0.00000	0.00000	0.00000	13.90700	13.90700	0.00000	30 229.68116	30 229.68116	0.00000
50	4409			13.90700	13.90700	0.00000	43.90772	43.90772	0.00000	-24 060.58679	-24 060.58679	0.00000
440				13.90700	13.90700	0.00000	57.81472	57.81472	0.00000	6 169.09437	6 169.09437	0.00000
51	4410	i		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	23 565.41651	23 565.41651	0.00000
441		i		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	23 565.41651	23 565.41651	0.00000
44				13.90700	13.90700	0.00000	57.81472	57.81472	0.00000	29 734.51088	29 734.51088	0.00000
52	4500	i i i i		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	8 901.28856	8 901.28856	0.00000
53	4509	i i i i		0.00000	0.00000	0.00000	1.27676	1.27676	0.00000	-8 726.37244	-8 726.37244	0.00000
450		i i i i i		0.00000	0.00000	0.00000	1.27676	1.27676	0.00000	174.91612	174.91612	0.00000
45		i		0.00000	0.00000	0.00000	1.27676	1.27676	0.00000	174.91612	174.91612	0.00000
4				13.90700	13.90700	0.00000	60.43974	60.43974	0.00000	29 988.34500	29 988.34500	0.00000
-				16 138 690.01901	7 588 377.00436	8 550 313.01465	16 233 408.64093	7 466 853.76505	8 766 554.87588	1 355 637.20022	400 561.88139	955 075.31883
A -				16 138 690.01901	7 588 377.00436	8 550 313.01465	16 233 408.64093	7 466 853.76505	8 766 554.87588	1 355 637.20022	400 561.88139	955 075.31883
1												
54	1600			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 404.90988	0.00000	5 404.90988
55	1602			35 389.02168	0.00000	35 389.02168	12 342.05329	0.00000	12 342.05329	585 584.06057	0.00025	585 584.06032
160				35 389.02168	0.00000	35 389.02168	12 342.05329	0.00000	12 342.05329	590 988.97045	0.00025	590 988.97020
56	1621			827 483.61940	603 000.00000	224 483.61940	827 483.61940	603 000.00000	224 483.61940	0.00000	0.00000	0.00000
57	1623			334 934.06580	0.00000	334 934.06580	270 513.84650	0.00000	270 513.84650	0.00000	0.00000	0.00000
58	1628			525.68081	394.78085	130.89996	522.63878	394.78085	127.85793	0.00000	0.00000	0.00000
162				1 162 943.36601	603 394.78085	559 548.58516	1 098 520.10468	603 394.78085	495 125.32383	0.00000	0.00000	0.00000
16				1 198 332.38769	603 394.78085	594 937.60684	1 110 862.15797	603 394.78085	507 467.37712	590 988.97045	0.00025	590 988.97020
59	1911	i i		10 753.58470	8 000.00000	2 753.58470	10 753.58470	8 000.00000	2 753.58470	0.00000	0.00000	0.00000
60	1919	i		62 464.08918	0.00000	62 464.08918	62 464.08918	0.00000	62 464.08918	0.00000	0.00000	0.00000

191				73 217.67388	8 000.00000	65 217.67388	73 217.67388	8 000.00000	65 217.67388	0.00000	0.00000	0.00000
19				73 217.67388	8 000.00000	65 217.67388	73 217.67388	8 000.00000	65 217.67388	0.00000	0.00000	0.00000
1				1 271 550.06157	611 394.78085	660 155.28072	1 184 079.83185	611 394.78085	572 685.05100	590 988.97045	0.00025	590 988.97020
2												
61	2600			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	129 815.91097	118 373.49798	11 442.41299
62	2602			15.98072	15.98072	0.00000	15.98072	15.98072	0.00000	0.00000	0.00000	0.00000
63	2603	i i		126 582.62543	0.00000	126 582.62543	127 727.22716	0.00000	127 727.22716	2 256.40670	0.00000	2 256.40670
64	2603	i i		37 730.04092	0.00000	37 730.04092	37 730.04092	0.00000	37 730.04092	0.00000	0.00000	0.00000
65	2604			214.62241	214.62241	0.00000	159.43454	159.43454	0.00000	3.50703	3.50703	0.00000
66	2608			906.11646	892.31477	13.80169	976.90452	969.63789	7.26663	976.63827	969.63789	7.00038
260				165 449.38594	1 122.91790	164 326.46804	166 609.58786	1 145.05315	165 464.53471	133 052.46297	119 346.64290	13 705.82007
67	2610	()		229 390.70440	187 110.45642	42 280.24798	227 872.55653	182 968.73559	44 903.82094	65 588.27554	48 751.07917	16 837.19637
68	2616			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
69	2618			1.75368	1.75368	0.00000	1.75368	1.75368	0.00000	0.00000	0.00000	0.00000
70	2618			570.65517	531.36828	39.28689	607.41942	573.46201	33.95741	148.61669	145.08699	3.52970
261				229 963.11325	187 643.57838	42 319.53487	228 481.72963	183 543.95128	44 937.77835	65 736.89223	48 896.16616	16 840.72607
71	2620			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 176.43132	2 117.92554	3 058.50578
72	2622			10.62600	10.62600	0.00000	10.62600	10.62600	0.00000	0.00000	0.00000	0.00000
73	2622			5.95700	5.95700	0.00000	5.95700	5.95700	0.00000	0.00000	0.00000	0.00000
262				16.58300	16.58300	0.00000	16.58300	16.58300	0.00000	5 176.43132	2 117.92554	3 058.50578
74	2630	()		20 188.90652	19 156.26440	1 032.64212	18 044.67969	17 080.68734	963.99235	26 995.59899	18 421.12468	8 574.47431
75	2638			545.80572	524.41932	21.38640	223.14795	195.99915	27.14880	213.81793	127.63580	86.18213
263				20 734.71224	19 680.68372	1 054.02852	18 267.82764	17 276.68649	991.14115	27 209.41692	18 548.76048	8 660.65644
76	2650			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5 366.84975	5 366.84975	0.00000
77	2658			53.70978	53.70978	0.00000	53.70665	53.70665	0.00000	53.70665	53.70665	0.00000
265				53.70978	53.70978	0.00000	53.70665	53.70665	0.00000	5 420.55640	5 420.55640	0.00000
26				416 217.50421	208 517.47278	207 700.03143	413 429.43478	202 035.98057	211 393.45421	236 595.75984	194 330.05148	42 265.70836
78	2900	- i i i i , i		342 940.30145	171 477.05839	171 463.24306	342 940.30145	171 477.05839	171 463.24306	0.00000	0.00000	0.00000
79	2900	- i i i i , i		42 282.41415	42 282.41415	0.00000	36 782.53439	36 782.53439	0.00000	1 624.67913	1 624.67913	0.00000
80	2902			2.05000	2.05000	0.00000	2.05000	2.05000	0.00000	0.00000	0.00000	0.00000
81	2902			337.30914	337.30914	0.00000	337.30914	337.30914	0.00000	3.75285	3.75285	0.00000
82	2903	i		2.22228	0.00000	2.22228	0.78360	0.00000	0.78360	83.29942	47.87825	35.42117
83	2909			4.03145	0.00000	4.03145	2.21088	0.00000	2.21088	0.00000	0.00000	0.00000
290				385 568.32847	214 098.83168	171 469.49679	380 065.18946	208 598.95192	171 466.23754	1 711.73140	1 676.31023	35.42117
29				385 568.32847	214 098.83168	171 469.49679	380 065.18946	208 598.95192	171 466.23754	1 711.73140	1 676.31023	35.42117
2				801 785.83268	422 616.30446	379 169.52822	793 494.62424	410 634.93249	382 859.69175	238 307.49124	196 006.36171	42 301.12953
3												

84	3353			7 885.56977	7 885.56977	0.00000	6 887.78213	6 887.78213	0.00000	203.70159	203.70159	0.00000
335				7 885.56977	7 885.56977	0.00000	6 887.78213	6 887.78213	0.00000	203.70159	203.70159	0.00000
33				7 885.56977	7 885.56977	0.00000	6 887.78213	6 887.78213	0.00000	203.70159	203.70159	0.00000
85	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
86	3610		i	3.10000	3.10000	0.00000	3.10000	3.10000	0.00000	0.00000	0.00000	0.00000
87	3610		i	2.15000	2.15000	0.00000	2.15000	2.15000	0.00000	0.00000	0.00000	0.00000
88	3619			307.98695	307.98695	0.00000	629.43688	629.43688	0.00000	890.91973	890.91973	0.00000
361				313.23695	313.23695	0.00000	634.68688	634.68688	0.00000	890.91973	890.91973	0.00000
89	3620			0.00000	0.00000	0.00000	20 503.18400	20 503.18400	0.00000	20 503.18400	20 503.18400	0.00000
90	3621		i i	8 319.42200	8 319.42200	0.00000	2.42600	2.42600	0.00000	2.42600	2.42600	0.00000
91	3622		, i	210.59655	210.59655	0.00000	210.59655	210.59655	0.00000	0.00000	0.00000	0.00000
92	3622		, i	113.15032	113.15032	0.00000	48.79608	48.79608	0.00000	3.86267	3.86267	0.00000
93	3623		i i i	0.00000	0.00000	0.00000	17.60000	17.60000	0.00000	35.20000	35.20000	0.00000
362				8 643.16887	8 643.16887	0.00000	20 782.60263	20 782.60263	0.00000	20 544.67267	20 544.67267	0.00000
94	3640			3 921 605.89279	1 795 098.85025	2 126 507.04254	3 921 605.89279	1 795 098.85025	2 126 507.04254	0.00000	0.00000	0.00000
95	3648			27.06147	18.43759	8.62388	1.06921	0.00000	1.06921	84.82332	36.17807	48.64525
364				3 921 632.95426	1 795 117.28784	2 126 515.66642	3 921 606.96200	1 795 098.85025	2 126 508.11175	84.82332	36.17807	48.64525
96	3651			2.62000	2.62000	0.00000	2.62000	2.62000	0.00000	0.00000	0.00000	0.00000
97	3651			2.10700	2.10700	0.00000	2.10700	2.10700	0.00000	0.00000	0.00000	0.00000
98	3652			2 403.47797	2 403.47797	0.00000	2 403.47797	2 403.47797	0.00000	0.00000	0.00000	0.00000
99	3652			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	10.75481	10.75481	0.00000
100	3653			305.33541	305.33541	0.00000	305.33541	305.33541	0.00000	0.00000	0.00000	0.00000
101	3658		i	74.37071	74.37071	0.00000	157.77805	157.77805	0.00000	1 042.86115	1 042.86115	0.00000
365				2 787.91109	2 787.91109	0.00000	2 871.31843	2 871.31843	0.00000	1 053.61596	1 053.61596	0.00000
102	3690			60.37085	43.17305	17.19780	5.90405	0.00000	5.90405	1 029.62114	742.66636	286.95478
103	3692			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	89.82313	89.82313	0.00000
369			i i	60.37085	43.17305	17.19780	5.90405	0.00000	5.90405	1 119.44427	832.48949	286.95478
36				3 933 437.64202	1 806 904.77780	2 126 532.86422	3 945 901.47399	1 819 387.45819	2 126 514.01580	23 699.61695	23 364.01692	335.60003
104	3720			525.59000	525.59000	0.00000	525.59000	525.59000	0.00000	0.00000	0.00000	0.00000
372				525.59000	525.59000	0.00000	525.59000	525.59000	0.00000	0.00000	0.00000	0.00000
105	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	525.59000	525.59000	0.00000	525.59000	525.59000	0.00000	0.00000	0.00000	0.00000

106	3800			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	321 449.61902	0.00000	321 449.61902
107	3801			2 217 505.01408	2 217 505.01408	0.00000	2 342 098.92329	2 342 098.92329	0.00000	-321 449.61902	-321 449.61902	0.00000
380				2 217 505.01408	2 217 505.01408	0.00000	2 342 098.92329	2 342 098.92329	0.00000	0.00000	-321 449.61902	321 449.61902
38			<i>i</i>	2 217 505.01408	2 217 505.01408	0.00000	2 342 098.92329	2 342 098.92329	0.00000	0.00000	-321 449.61902	321 449.61902
3			,	6 159 353.81587	4 032 820.95165	2 126 532.86422	6 295 413.76941	4 168 899.75361	2 126 514.01580	23 903.31854	-297 881.90051	321 785.21905
'			-	8 232 689.71012	5 066 832.03696	3 165 857.67316	8 272 988.22550	5 190 929.46695	3 082 058.75855	853 199.78023	-101 875.53855	955 075.31878
5												
108	5000			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	252 500.00000	252 500.00000	0.00000
500			<i>i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	252 500.00000	252 500.00000	0.00000
109	5021		<i>i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	21 232.93450	21 232.93450	0.00000
502			<i>i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	21 232.93450	21 232.93450	0.00000
110	5030			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	77 449.29369	77 449.29369	0.00000
503			<i>i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	77 449.29369	77 449.29369	0.00000
111	5040		-	41 001.00257	41 001.00257	0.00000	8 320.51952	8 320.51952	0.00000	119 192.72217	119 192.72217	0.00000
504				41 001.00257	41 001.00257	0.00000	8 320.51952	8 320.51952	0.00000	119 192.72217	119 192.72217	0.00000
50			<i>i i i</i>	41 001.00257	41 001.00257	0.00000	8 320.51952	8 320.51952	0.00000	470 374.95036	470 374.95036	0.00000
112	5102		,	59.95900	59.95900	0.00000	85.55100	85.55100	0.00000	-59.95900	-59.95900	0.00000
510			<i>i</i>	59.95900	59.95900	0.00000	85.55100	85.55100	0.00000	-59.95900	-59.95900	0.00000
51			<i>i</i>	59.95900	59.95900	0.00000	85.55100	85.55100	0.00000	-59.95900	-59.95900	0.00000
113	5999			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	32 122.42863	32 122.42863	0.00000
599			599	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	32 122.42863	32 122.42863	0.00000
59				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	32 122.42863	32 122.42863	0.00000
5			<i>i</i>	41 060.96157	41 060.96157	0.00000	8 406.07052	8 406.07052	0.00000	502 437.41999	502 437.41999	0.00000
l			-	41 060.96157	41 060.96157	0.00000	8 406.07052	8 406.07052	0.00000	502 437.41999	502 437.41999	0.00000
-				8 273 750.67169	5 107 892.99853	3 165 857.67316	8 281 394.29602	5 199 335.53747	3 082 058.75855	1 355 637.20022	400 561.88144	955 075.31878
6												
114	6014		,	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	14.01767	14.01767	0.00000
601			<i>i i i i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	14.01767	14.01767	0.00000
115	6020		,	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	6.57425	6.57425	0.00000
116	6025		,	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	16 444.77863	16 444.77863	0.00000
117	6026		(),	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	850.00001	850.00001	0.00000
118	6027		,	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	88.52565	88.52565	0.00000
602			<i>i i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	17 389.87854	17 389.87854	0.00000

119	6052			170.62367	170.62367	0.00000	365.89655	365.89655	0.00000	0.00000	0.00000	0.00000
120	6052			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	403.13861	403.13861	0.00000
605				170.62367	170.62367	0.00000	365.89655	365.89655	0.00000	403.13861	403.13861	0.00000
60		i		170.62367	170.62367	0.00000	365.89655	365.89655	0.00000	17 807.03482	17 807.03482	0.00000
121	6127			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	498.78148	498.78148	0.00000
612				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	498.78148	498.78148	0.00000
61				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	498.78148	498.78148	0.00000
122	6204			134 018.03657	134 018.03657	0.00000	120 841.18708	120 841.18708	0.00000	-13 541.72125	-13 541.72125	0.00000
123	6204			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1 961.63385	1 961.63385	0.00000
124	6208	-		47 840.17267	47 840.17267	0.00000	64 147.10787	64 147.10787	0.00000	0.00000	0.00000	0.00000
125	6208	-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	20 230.18255	20 230.18255	0.00000
620		i		181 858.20924	181 858.20924	0.00000	184 988.29495	184 988.29495	0.00000	8 650.09515	8 650.09515	0.00000
126	6214	-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	707.39913	707.39913	0.00000
621		-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	707.39913	707.39913	0.00000
62		i	i	181 858.20924	181 858.20924	0.00000	184 988.29495	184 988.29495	0.00000	9 357.49428	9 357.49428	0.00000
127	6395	()		0.00000	0.00000	0.00000	6.90882	6.90882	0.00000	13.68219	13.68219	0.00000
128	6397	,	,	0.06515	0.06515	0.00000	8.78825	8.78825	0.00000	68.22798	68.22798	0.00000
639		/ i i i		0.06515	0.06515	0.00000	15.69707	15.69707	0.00000	81.91017	81.91017	0.00000
63		/ i i i		0.06515	0.06515	0.00000	15.69707	15.69707	0.00000	81.91017	81.91017	0.00000
129	6490		i	0.00000	0.00000	0.00000	4.37500	4.37500	0.00000	25.44417	25.44417	0.00000
130	6499	/		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	40.26802	40.26802	0.00000
649		/ i		0.00000	0.00000	0.00000	4.37500	4.37500	0.00000	65.71219	65.71219	0.00000
64		/ i		0.00000	0.00000	0.00000	4.37500	4.37500	0.00000	65.71219	65.71219	0.00000
131	6500	-		0.00000	0.00000	0.00000	0.35000	0.35000	0.00000	0.70000	0.70000	0.00000
650				0.00000	0.00000	0.00000	0.35000	0.35000	0.00000	0.70000	0.70000	0.00000
132	6510	-		0.00000	0.00000	0.00000	179.58446	179.58446	0.00000	438.12803	438.12803	0.00000
133	6511			0.00000	0.00000	0.00000	1.68000	1.68000	0.00000	2.96333	2.96333	0.00000
134	6514			0.00000	0.00000	0.00000	385.08082	385.08082	0.00000	1 025.06243	1 025.06243	0.00000
135	6518			0.00000	0.00000	0.00000	23.90903	23.90903	0.00000	55.09659	55.09659	0.00000
651				0.00000	0.00000	0.00000	590.25431	590.25431	0.00000	1 521.25038	1 521.25038	0.00000
65				0.00000	0.00000	0.00000	590.60431	590.60431	0.00000	1 521.95038	1 521.95038	0.00000
136	6712	i	i	0.00000	0.00000	0.00000	2.68357	2.68357	0.00000	50.74232	50.74232	0.00000
671		i		0.00000	0.00000	0.00000	2.68357	2.68357	0.00000	50.74232	50.74232	0.00000
67		i		0.00000	0.00000	0.00000	2.68357	2.68357	0.00000	50.74232	50.74232	0.00000
6				182 028.89806	182 028.89806	0.00000	185 967.55145	185 967.55145	0.00000	29 383.62564	29 383.62564	0.00000

	-		182 028.89806	182 028.89806	0.00000	185 967.55145	185 967.55145	0.00000	29 383.62564	29 383.62564	0.00000
7											
137	7014	i	368.60092	368.60092	0.00000	0.00000	0.00000	0.00000	735.64352	735.64352	0.00000
138	7016		153.65298	153.65298	0.00000	0.00000	0.00000	0.00000	213.04588	213.04588	0.00000
701		i i i	522.25390	522.25390	0.00000	0.00000	0.00000	0.00000	948.68940	948.68940	0.00000
139	7020		1 030.50804	1 030.50804	0.00000	0.00000	0.00000	0.00000	1 989.88889	1 989.88889	0.00000
140	7021		608.92467	608.92467	0.00000	1.19816	1.19816	0.00000	1 360.70746	1 360.70746	0.00000
702		i i i	1 639.43271	1 639.43271	0.00000	1.19816	1.19816	0.00000	3 350.59635	3 350.59635	0.00000
141	7041	i i	221.08753	221.08753	0.00000	0.00000	0.00000	0.00000	462.13732	462.13732	0.00000
704		i i i	221.08753	221.08753	0.00000	0.00000	0.00000	0.00000	462.13732	462.13732	0.00000
70		i	2 382.77414	2 382.77414	0.00000	1.19816	1.19816	0.00000	4 761.42307	4 761.42307	0.00000
142	7300		4.49329	4.49329	0.00000	0.00000	0.00000	0.00000	8.54730	8.54730	0.00000
143	7301		59.19113	59.19113	0.00000	0.00000	0.00000	0.00000	118.38226	118.38226	0.00000
730			63.68442	63.68442	0.00000	0.00000	0.00000	0.00000	126.92956	126.92956	0.00000
144	7395	i ()	1 036.27336	1 036.27336	0.00000	0.00000	0.00000	0.00000	2 065.92708	2 065.92708	0.00000
145	7396		10.18489	10.18489	0.00000	0.00000	0.00000	0.00000	19.61688	19.61688	0.00000
146	7397	, ,	47.00033	47.00033	0.00000	0.00000	0.00000	0.00000	47.00033	47.00033	0.00000
147	7399		40.04959	40.04959	0.00000	10.72300	10.72300	0.00000	41.54959	41.54959	0.00000
739		i i i	1 133.50817	1 133.50817	0.00000	10.72300	10.72300	0.00000	2 174.09388	2 174.09388	0.00000
73		i i i	1 197.19259	1 197.19259	0.00000	10.72300	10.72300	0.00000	2 301.02344	2 301.02344	0.00000
148	7400		1 754.76923	1 754.76923	0.00000	0.00000	0.00000	0.00000	3 235.24548	3 235.24548	0.00000
149	7401		184.60748	184.60748	0.00000	0.00000	0.00000	0.00000	358.98872	358.98872	0.00000
150	7403		2.55860	2.55860	0.00000	0.00000	0.00000	0.00000	2.55860	2.55860	0.00000
740			1 941.93531	1 941.93531	0.00000	0.00000	0.00000	0.00000	3 596.79280	3 596.79280	0.00000
151	7410		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	53.10072	53.10072	0.00000
152	7418	i i i	17.60000	17.60000	0.00000	0.00000	0.00000	0.00000	35.20000	35.20000	0.00000
153	7419		16.35961	16.35961	0.00000	0.00000	0.00000	0.00000	18.22245	18.22245	0.00000
741		i, i i	33.95961	33.95961	0.00000	0.00000	0.00000	0.00000	106.52317	106.52317	0.00000
154	7420	i i i	237.50988	237.50988	0.00000	0.00000	0.00000	0.00000	560.72461	560.72461	0.00000
155	7421	i () i, i	2.00000	2.00000	0.00000	0.00000	0.00000	0.00000	4.00000	4.00000	0.00000
156	7423		46.53274	46.53274	0.00000	0.00000	0.00000	0.00000	94.76483	94.76483	0.00000
742		i i i i	286.04262	286.04262	0.00000	0.00000	0.00000	0.00000	659.48944	659.48944	0.00000
157	7430		270.69433	270.69433	0.00000	0.00000	0.00000	0.00000	518.41443	518.41443	0.00000
158	7431		46.05549	46.05549	0.00000	0.00000	0.00000	0.00000	92.01919	92.01919	0.00000
159	7432		37.37200	37.37200	0.00000	0.00000	0.00000	0.00000	71.74400	71.74400	0.00000
160	7433	i i i	15.68000	15.68000	0.00000	0.00000	0.00000	0.00000	27.48000	27.48000	0.00000

743		i i i i		369.80182	369.80182	0.00000	0.00000	0.00000	0.00000	709.65762	709.65762	0.00000
161	7450	-		33.17782	33.17782	0.00000	0.00000	0.00000	0.00000	38.55550	38.55550	0.00000
162	7454			1.22700	1.22700	0.00000	0.00000	0.00000	0.00000	1.22700	1.22700	0.00000
163	7456			2.85400	2.85400	0.00000	0.00000	0.00000	0.00000	25.80525	25.80525	0.00000
164	7457			32.62437	32.62437	0.00000	0.00000	0.00000	0.00000	50.20989	50.20989	0.00000
745				69.88319	69.88319	0.00000	0.00000	0.00000	0.00000	115.79764	115.79764	0.00000
165	7499			22.63488	22.63488	0.00000	0.00000	0.00000	0.00000	45.13204	45.13204	0.00000
749				22.63488	22.63488	0.00000	0.00000	0.00000	0.00000	45.13204	45.13204	0.00000
74				2 724.25743	2 724.25743	0.00000	0.00000	0.00000	0.00000	5 233.39271	5 233.39271	0.00000
166	7500			122.19357	122.19357	0.00000	0.00000	0.00000	0.00000	213.34223	213.34223	0.00000
167	7504			23.12039	23.12039	0.00000	0.00000	0.00000	0.00000	31.77039	31.77039	0.00000
168	7509			2 074.40875	2 074.40875	0.00000	0.00000	0.00000	0.00000	4 135.81943	4 135.81943	0.00000
750				2 219.72271	2 219.72271	0.00000	0.00000	0.00000	0.00000	4 380.93205	4 380.93205	0.00000
75				2 219.72271	2 219.72271	0.00000	0.00000	0.00000	0.00000	4 380.93205	4 380.93205	0.00000
169	7701			20 891.26725	20 891.26725	0.00000	61 362.45022	61 362.45022	0.00000	0.00000	0.00000	0.00000
170	7701			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-19 163.42268	-19 163.42268	0.00000
171	7702			1 527.58333	1 527.58333	0.00000	1 429.77843	1 429.77843	0.00000	359.78522	359.78522	0.00000
172	7702			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-1 092.06708	-1 092.06708	0.00000
173	7706			0.00000	0.00000	0.00000	43.17305	43.17305	0.00000	481.55196	481.55196	0.00000
174	7707			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-1.42168	-1.42168	0.00000
770		i		22 418.85058	22 418.85058	0.00000	62 835.40170	62 835.40170	0.00000	-19 415.57426	-19 415.57426	0.00000
77		i		22 418.85058	22 418.85058	0.00000	62 835.40170	62 835.40170	0.00000	-19 415.57426	-19 415.57426	0.00000
175	7900			28 774.17900	28 774.17900	0.00000	28 774.17900	28 774.17900	0.00000	0.00000	0.00000	0.00000
790				28 774.17900	28 774.17900	0.00000	28 774.17900	28 774.17900	0.00000	0.00000	0.00000	0.00000
79				28 774.17900	28 774.17900	0.00000	28 774.17900	28 774.17900	0.00000	0.00000	0.00000	0.00000
7				59 716.97645	59 716.97645	0.00000	91 621.50186	91 621.50186	0.00000	-2 738.80299	-2 738.80299	0.00000
-				59 716.97645	59 716.97645	0.00000	91 621.50186	91 621.50186	0.00000	-2 738.80299	-2 738.80299	0.00000
				0	0	0	0	0	0	32 122.42863	32 122.42863	0
9												
176	9000			59.63717	0.00000	59.63717	3 771.00080	3 600.00000	171.00080	9 828.75912	6 999.19969	2 829.55943
900				59.63717	0.00000	59.63717	3 771.00080	3 600.00000	171.00080	9 828.75912	6 999.19969	2 829.55943
90		' i i		59.63717	0.00000	59.63717	3 771.00080	3 600.00000	171.00080	9 828.75912	6 999.19969	2 829.55943
177	9129	' , i		137 580.67750	4 336.50333	133 244.17417	248 660.68902	1 015.67000	247 645.01902	2 987 403.34758	312 248.23314	2 675 155.11444
912		i ' , i		137 580.67750	4 336.50333	133 244.17417	248 660.68902	1 015.67000	247 645.01902	2 987 403.34758	312 248.23314	2 675 155.11444
91		' i , i		137 580.67750	4 336.50333	133 244.17417	248 660.68902	1 015.67000	247 645.01902	2 987 403.34758	312 248.23314	2 675 155.11444
178	9208	-		527 309.36707	195 097.97170	332 211.39537	577 065.84147	223 426.51770	353 639.32377	92 758.91276	0.00000	92 758.91276
920				527 309.36707	195 097.97170	332 211.39537	577 065.84147	223 426.51770	353 639.32377	92 758.91276	0.00000	92 758.91276

179	9228)		1 576 155.38255	1 327 607.34955	248 548.03300	1 713 758.47925	1 468 066.49755	245 691.98170	314 348.46100	231 476.05600	82 872.40500
922				1 576 155.38255	1 327 607.34955	248 548.03300	1 713 758.47925	1 468 066.49755	245 691.98170	314 348.46100	231 476.05600	82 872.40500
92		i		2 103 464.74962	1 522 705.32125	580 759.42837	2 290 824.32072	1 691 493.01525	599 331.30547	407 107.37376	231 476.05600	175 631.31776
180	9500			12 490.57685	0.00000	12 490.57685	35 786.52463	0.00000	35 786.52463	868 047.71337	277 433.40878	590 614.30459
950				12 490.57685	0.00000	12 490.57685	35 786.52463	0.00000	35 786.52463	868 047.71337	277 433.40878	590 614.30459
181	9520			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	27 910.03700	27 910.03700	0.00000
182	9521			0.00000	0.00000	0.00000	842.00000	842.00000	0.00000	1 155 376.17831	1 155 376.17831	0.00000
183	9523			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	980 880.10604	980 880.10604	0.00000
952				0.00000	0.00000	0.00000	842.00000	842.00000	0.00000	2 164 166.32135	2 164 166.32135	0.00000
95		i ' i		12 490.57685	0.00000	12 490.57685	36 628.52463	842.00000	35 786.52463	3 032 214.03472	2 441 599.73013	590 614.30459
184	9601			194.95446	0.00000	194.95446	559.00323	0.00000	559.00323	12 107.78694	2 857.93023	9 249.85671
960		H i		194.95446	0.00000	194.95446	559.00323	0.00000	559.00323	12 107.78694	2 857.93023	9 249.85671
185	9611			8 196.14078	0.00000	8 196.14078	23 503.91133	1.28886	23 502.62247	417 403.95126	28 529.25903	388 874.69223
186	9613			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	22 686.49360	22 686.49360	0.00000
187	9615			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	4.65792	4.65792	0.00000
961				8 196.14078	0.00000	8 196.14078	23 503.91133	1.28886	23 502.62247	440 095.10278	51 220.41055	388 874.69223
96		i		8 391.09524	0.00000	8 391.09524	24 062.91456	1.28886	24 061.62570	452 202.88972	54 078.34078	398 124.54894
188	9802			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 100.00000	2 100.00000	0.00000
189	9809			0.00300	0.00300	0.00000	0.00000	0.00000	0.00000	0.15000	0.15000	0.00000
980		i		0.00300	0.00300	0.00000	0.00000	0.00000	0.00000	2 100.15000	2 100.15000	0.00000
190	9811			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	505 000.00000	505 000.00000	0.00000
191	9819			0.05678	0.00000	0.05678	0.17284	0.01000	0.16284	17.54882	14.85400	2.69482
981		i i ii		0.05678	0.00000	0.05678	0.17284	0.01000	0.16284	505 017.54882	505 014.85400	2.69482
192	9820			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.86600	0.86600	0.00000
193	9821			0.00000	0.00000	0.00000	0.00100	0.00100	0.00000	1.72600	1.72600	0.00000
982		i i		0.00000	0.00000	0.00000	0.00100	0.00100	0.00000	2.59200	2.59200	0.00000
194	9892			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00100	0.00100	0.00000
195	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		0.05978	0.00300	0.05678	0.17384	0.01100	0.16284	507 120.29582	507 117.60100	2.69482
9		i		2 261 986.79616	1 527 041.82758	734 944.96858	2 603 947.62357	1 696 951.98511	906 995.63846	7 395 876.70072	3 553 519.16074	3 842 357.53998
-				2 261 986.79616	1 527 041.82758	734 944.96858	2 603 947.62357	1 696 951.98511	906 995.63846	7 395 876.70072	3 553 519.16074	3 842 357.53998
9												
196	9900	i i i 90-95		161 242.98603	842.00000	160 400.98603	218 110.08698	176.00000	217 934.08698	1 713 781.48463	25 000.54362	1 688 780.94101
990		i i i 90-95		161 242.98603	842.00000	160 400.98603	218 110.08698	176.00000	217 934.08698	1 713 781.48463	25 000.54362	1 688 780.94101
197	9920	i i		2 049 012.50775	0.00000	2 049 012.50775	2 211 146.36705	0.00000	2 211 146.36705	236 784.17541	0.00000	236 784.17541
992		i i i		2 049 012.50775	0.00000	2 049 012.50775	2 211 146.36705	0.00000	2 211 146.36705	236 784.17541	0.00000	236 784.17541

	99			2 210 255.49378	842.00000	2 209 413.49378	2 429 256.45403	176.00000	2 429 080.45403	1 950 565.66004	25 000.54362	1 925 565.11642
	9	<i>i</i>		2 210 255.49378	842.00000	2 209 413.49378	2 429 256.45403	176.00000	2 429 080.45403	1 950 565.66004	25 000.54362	1 925 565.11642
	.	.	-	2 210 255.49378	842.00000	2 209 413.49378	2 429 256.45403	176.00000	2 429 080.45403	1 950 565.66004	25 000.54362	1 925 565.11642
	.A	-		4 472 242.28994	1 527 883.82758	2 944 358.46236	5 033 204.07760	1 697 127.98511	3 336 076.09249	9 346 442.36076	3 578 519.70436	5 767 922.65640
9												
198	9031	,	,	298 383.11129	176.00000	298 207.11129	104 000.84227	0.00000	104 000.84227	4 960 823.75363	26 374.51788	4 934 449.23575
	903	<i>i</i>		298 383.11129	176.00000	298 207.11129	104 000.84227	0.00000	104 000.84227	4 960 823.75363	26 374.51788	4 934 449.23575
	90	'	i i	298 383.11129	176.00000	298 207.11129	104 000.84227	0.00000	104 000.84227	4 960 823.75363	26 374.51788	4 934 449.23575
199	9110	'	,	34 787.74650	0.00000	34 787.74650	34 787.74650	0.00000	34 787.74650	0.00000	0.00000	0.00000
	911	'	i	34 787.74650	0.00000	34 787.74650	34 787.74650	0.00000	34 787.74650	0.00000	0.00000	0.00000
	91	'	i	34 787.74650	0.00000	34 787.74650	34 787.74650	0.00000	34 787.74650	0.00000	0.00000	0.00000
200	9218	'		578 561.29058	0.00000	578 561.29058	528 406.22020	0.00000	528 406.22020	92 330.41012	0.00000	92 330.41012
	921	<i>i</i>		578 561.29058	0.00000	578 561.29058	528 406.22020	0.00000	528 406.22020	92 330.41012	0.00000	92 330.41012
201	9238	'	/	1 707 943.22070	0.00000	1 707 943.22070	1 577 720.70610	0.00000	1 577 720.70610	313 455.29066	0.00000	313 455.29066
	923	'		1 707 943.22070	0.00000	1 707 943.22070	1 577 720.70610	0.00000	1 577 720.70610	313 455.29066	0.00000	313 455.29066
	92	'	i	2 286 504.51128	0.00000	2 286 504.51128	2 106 126.92630	0.00000	2 106 126.92630	405 785.70078	0.00000	405 785.70078
	9	<i>i</i>		2 619 675.36907	176.00000	2 619 499.36907	2 244 915.51507	0.00000	2 244 915.51507	5 366 609.45441	26 374.51788	5 340 234.93653
	.	.	-	2 619 675.36907	176.00000	2 619 499.36907	2 244 915.51507	0.00000	2 244 915.51507	5 366 609.45441	26 374.51788	5 340 234.93653
9												
202	9900		i i i 90-95	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 782 403.87244	2 759 473.18870	22 930.68374
	990		<i>i i i 90-95</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2 782 403.87244	2 759 473.18870	22 930.68374
203	9910		i i i 96-98	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	959 323.18555	561 195.94178	398 127.24377
	991		<i>i i i 96-98</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	959 323.18555	561 195.94178	398 127.24377
204	9920		i i i	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	238 105.84836	231 476.05596	6 629.79240
	992		<i>i i i</i>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	238 105.84836	231 476.05596	6 629.79240
	99			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	3 979 832.90635	3 552 145.18644	427 687.71991
	9	<i>i</i>		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	3 979 832.90635	3 552 145.18644	427 687.71991
	.	.	-	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	3 979 832.90635	3 552 145.18644	427 687.71991
	.	-		2 619 675.36907	176.00000	2 619 499.36907	2 244 915.51507	0.00000	2 244 915.51507	9 346 442.36076	3 578 519.70432	5 767 922.65644