

2009

11	0	51000					0101
34187	643	252239173.8	464	0	6292746.62		0102
1752	0	670140					0104
32526	0	84023562.37	3353	0	8109334.25		0106
0	95489.4	1940277.06	0	71746.4	1240109.38		0201
0	1948851643	2266857434	0	3159624.9	100961124.3		0202
0	412855.7	1196851.41					0203
0	1465415.2	40184348	0	258828	7664937.62		0204
0	466320.8	19286114.41					0205
0	78547133.8	491468078.7	0	1460956.8	43557688.9		0206
0	1478775075	385112136.1	0	2652095.5	40540177.65	01.05	0207
0	5186100.5	2999826.82					0208
0	518967.7	872700.45					0209
0	59610084.5	398704.79					0210
0	127071.4876	2290481.04					0301

0	467914.2524	8523446.43				.03.04	0302
0	104998953.6	1410772496	0	11775252.95	143403791.7	. 03.04	0303
0	12903010.86	214029584.5	0	1176701.353	31219824.28	. ()	0304
0	1238497.16	11874770.09	0	2986.8787	149588.02		". 0305
0	10591493.18	384502129	0	1117790.167	37747904.29	".	0306
0	5196322.336	70602149.48	0	479454.4931	10667447.22	".	0307
0	1053203.149	17227963.23	0	13307.2216	81037.69	.	0401
0	49710935.77	866063982.1	0	8649774.596	110140642.5	.	0402
						""	
0	171912.6466	2232038.46	0	1096.9254	16009.7	()	". 0403

0	14045495.17	182762017.5	0	2656149.593	27087638.96	".	0404
0	41946984.84	795039858.4	0	4271175.12	89579814.19	".	0405
0	22751368.64	524287396.4	0	3355022.269	95011635.06	. ()	0406
0	178777.4981	13395193.04				. ()	0407
0	673652.0255	7600727.85	0	157126.6581	2006593.67	.	0408
0	4.7257	185.11				.	0409
0	4596.2247	119439.44				.	0410
0	91114.1325	2869367.96	0	15773.2763	212412.06	". () ()	0502
0	9125914.644	158831429	0	374508.5459	15639268.68	.	0504
						()	
0	517902.4552	3345587.17	0	18530.9084	1089609.09	".	0505
0	49548.1446	1459525.41				(".)	0506
0	135638.1587	1592731.55				".	0508

						()	()	
0	135.2288	54685.35				".		0510
0	21359.9678	843045.86				(3) (1)	".	0511
749256	195337.1362	6822107.5	363	0	197245.19	()	" 12.12	0601
742813	118611.0239	13641660.97	6997	7649.9516	454248.11	()	".	0602
0	31172.0148	281445.7865	0	7886.5817	61295.04		.	0603
0	87245.4776	768666.6	0	2063.4232	17048.02		.	0604
0	503767345.1	592944945.1	0	16143372.1	429796984.8		()	0701
0	35540.1	153860.51					()	0702
0	6575209.6	24317311.93	0	1191348.6	3475962.05		.	0703
0	31342	167586.49				() ()	.	0705
0	582.5	10744.61				()	()	0706
0	1046	3040.26				.		0708

0	27163	106891.38				.		0709
0	1684516.2	6961972.25	0	111241.5	193203.68)	0710
							(
0	1478.4	7011.76)	0711
0	1559470.3	3740105.2	0	83568.4	555068.03	.		0712
0	1675338626	1558075110	0	78929211.4	229800738.8	.		0713
0	18744.1	110736.82				".	()	0714
0	124830625.9	126491028.5	0	43958818.2	9663681.11		()	0801
0	487840445.3	263999405.6	0	951194.5	42000892.62	.		0802
0	2990707.8	14174772.79	0	94724	1630182.91	".	""	0803
0	55276055.2	34275483.78	0	1197581.9	2594652.44		()	0804
0	4832714	1367063.65	0	4751298.5	90780	.		0805
0	17290645.6	40342683.49	0	367842.6	3627071.94	.		0806
0	5851564.6	4236596.87					() ()	0807
0	100353843.7	402660809.4	0	8811408.7	48423084.45	".	""	0808
0	25650461.7	17441470.59	0	8712.7	28167.7	"")	0809
0	12651512.7	9687243.63	0	206803.7	1390335.68	.	".	0810
0	400941.5	3991265.632	0	168392.2	809185.34	.		0811

)		
						(
0	1845605.5	11830996.81	0	343091.6	1078066.78			0812
						08.01		
							08.06	
0	108234733.5	32453776.23				".		0813
0	2457.1542	7860502.65				.		0814
0	15921512.12	305546016.3	0	695153.4859	26616850.47	".		0901
0	89072795.67	1267340082	0	3960533.256	112817413.5			0902
						()	()	
0	23991506.97	220622023.4	0	735093.0957	16015951.12	".	()	0904
0	21527.8133	132350.17						0905
0	1255178.719	8004859.223	0	182213.2283	1215683.07			0906
0	455939.5401	5144966.13	0	18318.7021	256626.87	.()	0907
0	2421246.243	30460400.33	0	329502.4689	5133804.05	.()	()	0908
						()		
0	8466455.926	100027861.7	0	539950.898	10582745.51	".		0909
						()		
0	2859080.078	35012140.46	0	372848.8728	3437592.71			0910
0	6534416747	8767593415	0	536102124.3	780219770.2		()	1001
0	59530.7	1070840.37				.()	1002
0	8195458.9	7424221.5						1003
0	223474.4	631010.65						1004
0	3833249023	4638007416	0	307662963.8	486615751.5			1005
0	40638519.4	51885312.33	0	1614388.3	5441234.73			1006
0	26468348.4	41403315.6	0	352536.6	2583603.4			1007
0	320658710.1	32172042.41	0	1095208.8	2307772.44	".		1008

0	1926995.837	7378361.83	0	322145.8923	944569.72	.	()	1101
0	9129285.52	27785795.73	0	8080700.833	25045031.39		()	1102
0	1603154655	81450143.78	0	4495876.608	9556018.62	.		1103
)	
						(10.06	
0	757304.2	2292609.91	0	254974.4	471366.62	".		1104
0	1884.7	4639.26				.	()	1105
)	07.13	
							(
							07.14	
0	450244.6	2127591.73				.	. 8	1106
0	1390112.6	4041384.78	0	39669.6	52165.75	.	()	1107
0	247494539.7	20219555.77	0	1206436.8	2111169.68		".	1108
0	122018034.6	7466575.627	0	41000	811195.81	.	()	1109
0	550720100	3673479181	0	25818312.93	296681580.4	.		1201
0	2135528.394	26799420.35	0	154429.4397	715490.75	.		1202
0	3373.5297	165695.71	0	3373.5297	165695.71	.	()	1203
0	3545471.24	28228800.04				.		1204
0	6746472.328	69870087.13	0	1656172.207	20560168.95	.		1206
0	22625486.91	234432928.1	0	2116473.19	23966482.64	.		1207
0	1388978.145	6087773.183	0	3688.6461	39881.88	.		1208
0	21501131.54	326524722.6	0	410993.5497	16248056.61	.		1209
0	9450822.695	3218516.15					".	1210

						()	
0	34131532.59	169297172.4	0	281859.9061	3539869.21	.	1211
						()	
)	()
0	4872117.731	51348187.64	0	212167.8071	5502776.76	".	(1212
0	817.6961	2313395.34				.	() () 1213
						() () ()	
0	26144.3661	130416.33				.	1214
0	1814737.032	24435800.73	0	88387.4474	1992269.98	". ()	1301
0	3293011.467	60308573.71	0	80368.8999	5384646.38	".	- 1302
						())
0	2002649.525	17683017.92	0	118209.478	1445793.53	. (1401
0	757941.2854	2713867.148	0	38986.9222	114830.63	.	1404
0	6097.0374	306127.51				()	
						. 15.03 02.09	1501

0	11923466.44	44674463.82					. 15.03	1502
0	14303.4666	495758.61				.		1503
0	93841.9719	3252309.83	0	15104.0666	518693.37	.		1504
0	64613.6532	2456310.65	0	677.6199	12762.42)		1505
0	48836496.81	387771075.2	0	3068.092	76552.35		.	1507
0	140063.1869	1624995.82	0	1222.9013	27494.95		.	1508
0	723228.3707	16169429.76	0	66442.9655	2541800.94		.	1509
0	108173.8651	7844315.02	0	12.008	358.41		.15.09	1510
0	276242329.6	2518384632	0	14285672.63	160222290.3		.	1511
0	147557008.7	1402774184	0	10290818.24	166092214.4	.		1512
0	18950051.1	160803908	0	1919682.055	19228791.25		()	1513
0	68773.0706	11515905.07					()	1514
0	27445227.12	228267683.2	0	679746.0755	10893427.93	()	.	1515

					()		
0	11194699.88	172936147.6	0	952215.4796	15099383.62	()	1516
						.	
0	427913.2051	9979939.776	0	75631.0464	1618067.65		" 15.16 1517
						()	
						15.16	
0	723142.3897	6906249.93	0	27440	464300.53	"	1518
0	203516.0918	1780273.54				"	() 1520
						()	
0	44823.061	1480301.95	0	12.8611	553.83	()	. 1521
0	1665.3487	42490.47				"	1522
						()	
0	1741.1518	82704.71				"	1601
0	15896561.06	51731571.76	0	157278.7306	3486119.44	.	1602

0	1175122.178	257786.57				.	1603
0	18498450.5	491756727.9	0	7169678.777	76850599.05	()"	1604
0	70490.9106	1337319.61	0	1840.7198	68375.9	.	1605
0	486487042.9	1567202772	0	124712321.4	423779968.7	()	1701
0	14183200.98	79996443.89	0	3417153.726	10605356.87	". ()	1702
0	235273.8547	206065				()	1703
0	5831939.693	56581396.54	0	611204.0466	8328578.13	()	1704
0	5827.8352	19065.09				.	1802
0	1848854.196	40285599.52	0	222898.8982	4822466.06	.	1803
0	975897.1858	30603399.66	0	123204.0364	4724210.93	.	1804
0	8357657.047	97957079.17	0	1051190.582	13125315.97	.	1805
0	6242642.951	146156832.2	0	633983.8095	14491272.57	.	1806
						()	
						%40	
						04.04 04.01 %5	
0	7815047.507	255981191.7	0	289854.7204	22179053.25	".	1901

)	(
0	5216662.153	62357474.8	0	878341.1114	5933778.25	".	1902
0	43947.7674	517429.07			.		1903
					")	(
						()
0	1497344.782	15395235.28	0	119714.4936	2058733.71	".	1904
)	"	"
						"	"
0	3206368.155	104775912.5	0	434669.0049	13705339.54	".	1905
0	402382.8903	3042153.098	0	27006.9133	272788.96	.	2001
0	4688998.214	30687354.34	0	8333.1542	88067.06	()
0	1303975.636	7578954.553	0	146413.6304	734663.38	.	2003
0	2671210.386	14039726.67	0	191204.2618	1813835.76	. 20.06	2004
0	5141378.951	24066285.46	0	723014.0036	3017020.73	. 20.06	2005
0	320705.0367	2571692.686	0	531.6529	5293.86)	.
						(2006

						()	
0	3955728.483	65605172.24	0	264996.1216	3205902.19	.	2007
0	10202792.8	49554638.35	0	1134368.766	8204848.2	.	2008
						()	
0	11937558.78	115369394.9	0	1337880.113	30746279.96	.	2009
0	1385175.476	64715303.59	0	93437.4926	6403606.79	". ()	2101
						()	
0	2784166.852	40486466.87	0	294118.6697	4788884.39	".) (30.02	2102
0	2827581.499	26449521.34	0	261293.7137	4929587.71	".	2103
0	191412.4519	1827882.019	0	2296.0454	51237.04	".	2104
						(..)	
0	457590.1976	10489328.46	0	2851.9054	134004.48	.	2105
0	38572806.08	336268008.5	0	1224083.324	38022673.02	.	2106
1E+06	210465.8879	9080180.872	23982.5	0	765897.61	".	2201
7E+06	1161471.143	38990343.44	754867.4	0	2409489.7	.	20.09 2202
388058	13689.2102	3119128.94	231901	0	1683827.01	.() ()	2203

101.31	0	79580.92	101.3061	0	79580.92	. 20.09	2204
128151	0	432729.12					2205
)	
						(
1865.7	13042.5565	572978.9	1003.376	0	112753.08	".	2206
						()	
						%80	
						()	()
34034	467.1884	1079811.333	2238.658	0	410158.99	".	2207
						()	
						%80	
						()	
2E+06	2037095.73	109819869.4	29070.25	0	17130072.69	".	2208
228927	71180.0478	1727974.726	12980.91	0	172430.54	.	2209
0	22523601.16	76588410.22	0	554869.7424	1731178.07	".	2301
0	108350372.7	199126965.9	0	24928324.65	31865869.93	.	2302
						()	
0	162439870.7	523176042.3	0	24762257.32	50018642.55	.	2303
0	74076410.53	585621428.4	0	9911490.804	35850734.09	.	2304

0	74940.6501	114917.84							2305
						23.04			
0	16616120.03	75956396.18						. 23.05	2306
0	22482124.52	253532922.3	0	5987195.094	27282108.8	.			2309
0	1836186.675	127950784.8	0	540837.694	35261896.54		".		2401
								()	
0	12001837.94	313980026.2	0	220807.5371	26468295.64	.	()	()	2402
0	19458891.45	906530264.1	0	976960.7537	117906381.5		".		2403
))	
0	151408829.5	20467568.18	0	1105522.174	1859639.4	".			2501
)			
0	1705210.652	66894782.65	0	33105.051	3929843.69	.		(2503
0	534362.1618	2012835.372	0	3312.49	5872.32			.	2504
0	1197359.422	4966390.267	0	56277.3378	718473.31	. 26			2505
							()	"	
0	49670.3546	497916.5662	0	15289.0931	128175.24	".			2506
								()	
0	50898528.84	179588463.3	0	5634121.927	28154065.35			.	2507
)	
								68.06)	
0	46799435.36	27114032.69	0	440665.9167	2427445.66	".			2508
0	64139.8452	461499.56	0	480.0297	10404.6			.	2509

0	9127.9598	81238.53					.		2510
							()	
0	3228679.31	16627936.13	0	37798.6487	174872.21			()
								" 28.16	2511
)		
0	129552.3102	1608773.655					.	(1
							()	2512
0	1316147.078	9076777.208	0	50823.3375	154640.68			".	2513
0	1813.7	33752.71					.		2514
						2.5			
0	503568952.8	72773088.24	0	1018824.6	8039658.9	.			2515
							'''	'''	
0	71709108.54	8352670.31	0	356246.3	757156.71			".	2516
						25.15			
0	1555845.285	9535190.885	0	212128.1429	1401624.21		".		25.16 2517

0	334755.4922	1297241.937	0	30806.3958	61918	".	2518
						()	
						()	
0	4967035.52	96722520.22	0	88582.8742	4248343.09	".	2519
)	
						(
0	1990798.439	8357707.51	0	317869.3078	1148922.6	".	2520
						()	
)	
0	2825.6923	47398.11				".	2521
0	267281.0475	2242881.03	0	47322.8875	209519.83	. 28.25	2522
0	2044260772	891884649	0	190534161.2	87976578.57	".	2523
0	2775.4898	282318.33				"	
0	91979.0376	1082071.19	0	6599.0455	164896.4	".	2524
						()	
0	1243180.756	5327876.754	0	85327.9229	333744.19	" ()	2526
						()	
						%85	
0	94216.5052	417440.05				".	2528
						H3BO3	
0	6545171.036	35501384.65	0	1578551.635	1542193.47	".	2529
0	1691366.124	11943737.02	0	195829.2715	1038303.63	.	2530
0	470154668.1	2647942244	0	79187046.69	95678280	. ()	2601

					%20		
0	303081.3292	1866547.67	0	40850	162064.2	.	2602
0	8441.5805	165476				.	2604
0	2431863.263	49155736.62	0	27509.6125	568745.93	.	2606
0	4975.0013	104986.63	0	3085.6746	70796.13	.	2607
0	25331.7015	422146.76				.	2610
0	365.901	35700				.	2612
0	172060.6648	2858668.74	0	43942.3751	190625.81	.	2614
0	964114.5535	12522108.38	0	54424.1976	1338589.13	.	2615
0	7201.829	106577.43				.	2616
0	574340.3962	2547857.79	0	35184.7374	148207	. ()	2618
0	5655770.998	22120042.41) ()	(2619
0	196303.3207	770640.552	0	3500.505	25292.89	.)	(2620
0	3518798.31	5989926.826	0	69733.1522	355358.4	.	2621
0	481754791.4	862336813.2	0	100569262.6	152850763.3	".	2701
0	5537750.5	640242.09	0	5335003.9	14823.52	()	2702
0	8831349.067	16709815.45	0	1016513.8	1995399.004	() ()	2703
0	16319814.7	32771136.21	0	2567.4	3433663.44	". ()	2704
0	147.7328	61786.32				.	2705

0	23250.6126	268315.1577				.	2706
0	97031911.81	185699575.5	0	646271.7026	3820628.05	".	2707
0	208.4282	13710.8064				.	2708
0	2475000000	6002220000	0	200000000	590300000	.	2709
						%70	
0	3668891920	10507992762	0	108000000	387200000	".	2710
0	2299000000	7160776000	0	207000000	849000000	.	2711
						()	
0	1604121.592	24337395.02	0	86355.0286	2004507.66	".	2712
0	8553347.588	31026275.26	0	74083.9676	859835.5	.	2713
0	140462.0536	4789698.411				".	2714
)	
0	53371.2909	1006682.394				". ("	2715
23140	0	13693789.63				.	2716
0	122397.0768	1219621.03	0	247.9398	51254.21	.	2801

0	24152.231	434266.02	0	55.6197	2136.62	()	".	2802
0	1169992.341	15193187.46	0	38990.3915	795023.05	. ()	2803
38947	83351.0429	20162820.6	920.4921	1682.732	1733660.32	.		2804
0	25731.8023	1062518.493	0	448.4101	204599.87		".	2805
0	33568.0805	2682782.731	0	2077.4715	17569.68	()	".	2806
0	9864555.432	2705359.705	0	488.9493	27439.29	". ()		2807
0	28013.02	25153.52				".	()	2808
0	7760116.702	89624870.36	0	63604.9147	4700763.93		".	2809
0	622813.8093	4010293.86	0	22208.8967	133319.39		".	2810
0	2020299.147	45931528.57	0	149355.7897	4938230.69	.		2811
0	43416.2545	10884444.34	0	958.6899	272021.03	.		2812
0	12829.9753	53348.94				".		2813
0	1111903.377	4967130.32				.		2814
						()		
0	5465829.12	79571585.57	0	246437.383	8173590.1	()	".	2815
0	23807.5302	2050177.74	0	167.7766	135612.13	".		2816
0	1566869.757	40115396.68	0	177078.2041	6568554.8	".	()	2817
0	2241641.512	38096515.9	0	268784.7626	3540797.27	".		2818
0	39524.2009	1760218.57				.		2819
0	1042477.33	10016781.65	0	8879.6512	118632.14	.		2820

						%70	
0	1065876.96	24770183.54	0	38605.2124	2312816.82	". (Fe2O3)	2821
0	55287.4993	2904913.21	0	17068.7625	567783.37	".	2822
0	28898.2776	2257060.49	0	933.7423	42018.23	.	2823
0	2591200.703	95750437.58	0	518250.7047	15558750.25	".	2824
0	424508.4747	18137872.38	0	54405.752	2436576.25	".	2825
0	1275186.11	16052683.77	0	103191.5142	524496.5295	".	2826
0	2839667.073	28201704.5	0	37895.0465	1269309.75	".	2827
0	885890.6912	18311281.25	0	384322.9281	2683636.77	".	2828
0	732410.1925	10619170.79	0	116909.0107	1173974.3	".	2829
0	891168.9531	9112426.936	0	232919.7004	1392952.34	".	2830
0	798294.4788	7702050.98	0	1148.8506	207166.04	.	2831
0	1490200.167	11200979.47	0	558804.7137	1312354.59	".	2832
0	7532164.278	106761925.9	0	1023806.377	8355896.2	".	2833
0	3277514.613	12153867.89	0	31814.2309	157089.14	". ()	2834
						() ()	
0	17723020.04	243329359.2	0	2513800.607	28238269.59	".	2835
0	13865543.51	312057786.5	0	1231716.582	24048166.65	".	2836
0	1027610.574	8207661.178				.	2837
0	2683710.129	21641326.22	0	296324.3534	829306.05	".	2839
0	5998292.323	77308423.4	0	817097.1862	5805203.39	".	2840

0	617008.7512	5040338.619	0	63363.4893	626959.13	.		2841
)	
0	1215250.004	14240774.44	0	127899.6434	1361509.73	(.	2842
0	4823.2937	31940241.66	0	34.2649	6478132.33		".	2843
)	
0	44523.3996	12496594.23	0	139.8191	196191.9	(".	2844
							28.44	
0	1054.0756	27677.66					".	2845
0	422995.1985	1249536.71					.	2846
0	3248809.597	25400253.16	0	656414.6672	3320252.62	()	2847
							.()
							()
0	2740.6877	234875.81	0	642.5175	98135.59)		2848
								.(
0	2436744.857	23392545.3	0	157340.9803	2500539.82	.		2849
0	4131.529	91041.24	0	62.9375	1470.22		. 28.49	2850
0	226.1922	39283.01	0	225.2213	34183.01			2852

)		
						()
0	117198.1154	669410.52				".		(2853
0	15585120.37	585643667.8	0	333115.7188	54814353.9		. ()	2901
0	2757007.344	33086630.97	0	122662.4607	2304395.13		. ()	2902
0	6078481.251	108393365.6	0	419412.0024	6963279.17		.	2903
0	3045484.808	58189572.21	0	95000.5437	3022409.03		.	2904
0	22830282.6	366418728.3	0	2114592.668	34726778.39		()	2905
0	762036.3691	12198298.97	0	95087.0495	2188784.82		.	2906
0	2668879.474	27108594.13	0	289817.0824	2134231.9		".	2907
0	1621619.669	9965662.61	0	26899.4519	1265996.5		.	2908
						-	-	-
							-	-
)	
							(
0	3352609.936	89150276.02	0	147112.963	3718233.11		.	2909
0	386155.1958	2034888.751	0	37424.1867	240243.18		.	2910
0	23108.5621	512972.8	0	163.8102	24375.28		.	2911
0	2912335.276	44920915.91	0	57872.8001	3298990.61	".	()	2912
0	246.2453	2535.11					. 29.12	2913

0	1433394.48	36673173.44	0	91916.435	3518674.23	.	2914
						()	
0	11614024.27	369105305.7	0	1404494.165	43673493.02	".	2915
						()	
						()	
0	18075788.29	163726586.3	0	1155747.203	18470766.58	".	2916
0	17265330.25	244580899.5	0	1568940.812	25543326.24	".	2917
0	5760548.707	155180094.7	0	295986.0923	19436098.48	".	2918
0	31262.7069	7159649.82	0	5267.4516	1475040.95	".	2919
						()	
0	177169.2495	10163843.1	0	3427.0519	1625917.73	".	2920
0	2416149.266	71053815.5	0	301722.4371	7765004.79	.	2921
0	6920363.882	268463118.3	0	733601.3411	25278233.33	.	2922
0	3765476.356	35489843.25	0	266441.9551	3993249.35	".	2923
0	520147.7504	198052779.6	0	43308.2105	3165085.42	".	2924

0	2125392.06	35097059.01	0	78366.4905	1876865.34	.	(2925
0	26136633.38	117346542.1	0	73274.1907	462329.2	.		2926
0	955099.7389	6799041.505	0	43678.8481	748733.19	.	- -	2927
0	530002.5758	10267181.94	0	33557.6396	542232.39	.		2928
0	5218873.872	283752320.9	0	1017436.358	27233475.28	.		2929
0	4122016.502	175846289.9	0	448325.7247	21075496.14	.		2930
0	280383.3666	11974828.63	0	14473.7787	1894423.45	.	-	2931
0	1671648.616	133867772.2	0	126711.9315	12161630.69	()	()	2932
0	7972966.691	476194079.2	0	582466.0929	57584628.11	()	()	2933
0	1828869.913	140653216.5	0	307233.4517	26356946.38	()		2934
0	1709378.273	154522209.9	0	136605.0466	16890051.88			2935
0	1329313.387	132150851	0	120117.2954	17894735.79)	(2936
0	307456.6098	160633055.8	0	243932.2561	17492235.89	"		2937
0	421287.197	32318094.79	0	105553.1205	3567972.29	.		2938
685654	1815277.706	114992849.5	0	21670.4429	27432650.82	.		2939
0	1257471.599	29211530.11	0	128121.9707	4464440.55	29.37	" 29.39 29.38	2940

0	811897.4473	605944067.2	0	60678.4701	73080662.36	. ()	2941
0	21282.864	3692689.05	0	3129.3087	524168.4	.	2942
						()	
0	146085.4322	32317735.8	0	9	50596.17	".	3001
						(-)	
0	1175894.714	612015279.2	0	255831.4202	90937387.85	".	3002
						30.02)	
						(30.06 30.05	
0	543127.3343	117800312.9	0	32703.2258	13975533.32	.	3003
						30.02)	
						(30.06 30.05	
0	2947899.627	4867093087	0	151192.3276	439087723.7	()	3004
						. ()	
						(
0	658280.6772	19450358.3	0	128547.7519	2183511.73	.	3005
						(4)	
0	848242.5908	103108889.5	0	29404.8059	7247106.44	.	3006
0	738847.6658	2448764.401	0	38792.5939	238525.89	".	3101
0	104882477.6	138450740.4	0	11078015.75	13481587.5	. ()	3102

0	1078112.374	12820014.2				.		3103
0	6535510.51	214232408	0	34981.8414	55445342.15	.		3104
0	26304663.34	141741782.7	0	1123678.03	10427692.4		".	10 3105
0	6931321.468	30987589.58	0	72496.0775	871587.18		".	3201
0	387793.762	8229205.909	0	54442.0255	909080.6121		".	3202
)	
							(
0	107805.9461	21231462.7	0	12230.1639	1395448.62	(3)	".	3203
							(3)	
0	19136210.92	376728115.3	0	846407.9728	35677715.33		()	3204
							".	
0	19855.073	6918631.841	0	970.529	667236.92	(3)	()	3205
							".()	
						(3)		
						32.04	32.03	32.05
0	99373316.27	583579893.6	0	4649379.944	70495731.78		()	3206
							".	

						()	()	
							()	
0	19053789.21	484662707.2	0	1072236.038	55865258.86		()	3207
0	7176820.565	205389392.3	0	617425.1032	24138660.12		". (4)	3208
0	1121939.938	24252427.51	0	87615.0937	2433939.26		.	3209
)	
0	168439.3541	4029548.177	0	18283.2388	523064.9147		".	3210
0	6089936.623	21241427.47	0	336731.2456	1445034.64		.	3211
						()		
						()		
902.45	656805.7309	50813615.5	0	57921.9681	4244878.47		".	3212
						()		
11351	184981.741	3767257.246	0	4216.4573	249553.05		()	3213
0	2689498.824	77926949.71	0	178544.7134	9677035		".	3214

0	702318.8272	131425541.6	0	37894.5443	8922520.86	.		3215
						("")
0	334339.8796	38226045.97	0	8507.2028	2055107.92	"		3301
						()	
0	2298270.057	358243003.8	0	569553.814	52449537.65	"		3302
0	537059.3061	69629275.29	0	66211.5455	14136547.04	.	(-)
							()
							()
0	964820.2002	98393644.55	0	197505.5302	15218284.19	"		3304
0	2779215.772	110073843.6	0	272172.0423	14549939.84	.		3305
							()
0	157117.2767	10154105.98	0	24696.5539	1095801.68	"		3306
0	2002440.122	72433987.45	0	167640.0736	7925237.22	"		3307

0	29739185.2	178452091.4	0	4258717.213	19143169.72		".	3401
						()		
)		
0	24366346.61	793342203.5	0	2102823.394	74623633.65	".	34.01	3402
							(
)	
							(
							%70	
0	635658.4265	62857355.62	0	37121.2755	4583999.882		.	3403
0	480358.8699	35125094.73	0	100065.8694	2481860.56		.	3404
)	
2547	681266.9099	27850914.65	0	23291.1245	3275998.648	(. 34.04	3405
0	17212.6656	3284977.407	0	1562.2649	362729.2763		.	3406

						■	■	■	■	
0	66545.71	2621489.68	0	2318.4447	37028.74)	".(3407
0	605092.2439	50967684.45	0	73007.3275	3510054.12	".		()		3501
)"	"	
0	27677.7693	4529828.88	0	481.687	704400.03			".	80% (3502
)	
0	608293.014	48668686.91	0	164911.6406	7703215.62	".	(35.01	"	3503
									"	
0	1211356.389	26497264.94	0	189622.9995	4539401.63	".		()		3504
)			
0	1481016.7	55652800.07	0	274824.5604	3994730.24		".	(3505
28	253565.2285	159178659.8	0	16383.2463	16089289.05	".				3506
0	252327.565	117152013.4	0	9317.1344	12638101.92				".	3507
0	149101.1676	7542230.8	0	25205.4953	1841941.12		.			3602

0	32337.8313	2924646.43				".	3603
0	633.589	81802.13	0	521	31699.83	.	3604
0	4574748.941	34339330.03	0	292839.5963	4184296.72	() . 36.04	3605
0	27354.3879	1330667.81	0	80.8567	89840	". (2)	3606
1E+06	7.564	117252527.1	21218.21	0	8099447.04	".	3701
1E+06	535.6056	54403233.25	691996.4	0	6276595.13	".	3702
0	508728.1901	22467213.2	0	36892.7912	1045796.38	.	3703
0	46055.1714	283451.59	0	2193.9995	27899.82	.	3704
0	3221.9026	171840.87				.	3705
39270	0	2204217.97	1574.47	0	189205.23	.	3706
						() (
0	928271.1835	40528559.76	0	66854.9471	4466385.3	".	3707

0	210439.835	14329238.22	0	1276.4145	282763.09	".			3801
0	4360601.935	41200630.92	0	363759.2695	2464617.5	".			3802
0	46522.7006	992434.47	0	13142.827	412135.22	".	""	""	3803
0	4915999.244	35732989.49	0	32801.2935	2127912.48	""	""	" . 38.03	3804
								()	
0	185922.0051	9634726.27	0	39556.1489	1331504.51		-	()	
0	2350016.074	46388054.08	0	248131.7473	2841025.56			".	3805
									3806
721.94	7074828.784	491425073.2	0	843908.5143	72684357.59) .(3808
)	(
0	2972323.237	78915346.49	0	431494.5109	9143604.075			.	3809

						■ ■	
0	411420.124	26149628.16	0	11800.2529	2360752.817	".	3810
0	7241531.133	228809642.8	0	246127.4503	16590720.07	() . ()	3811
0	889840.9673	134791789.5	0	157712.5987	15878635.18	".	3812
4086	1698787.648	36155427.21	0	284482.7762	3886454.32	".	3813
0	132809.6629	29944663.82	0	24159.4158	2289970.76	".	3814
0	657948.073	85355235.61	0	90454.3619	25134906.76	.	3815
0	20910657.69	94644884.99	0	1324469.554	16053223.14	. 38.01	3816
0	2517589.143	19917540.11	0	41.0072	51260.66	. 29.02 27.07	3817
0	51.5285	3805.91	0	13.74	1411	".	3818
0	145765.533	8822018.56	0	632.2045	1227310.49	%70 .	3819

0	169758.8923	1647235.392	0	1805.8723	281762.72	.		3820
0	871.5738	1024177.96	0	71.7256	37085.11	()	3821
9	5851669.26	536530844.6	0	2944924.83	306815990.2	30.06	30.02	3822
112	1222259.046	34382517.76	0	129350.9394	3035053.74	".		3823
0	33255260.68	1184618792	0	1660944.077	109387783.6		(3824
0	30679663.76	2453747123	0	4896940.128	265256560.4	.	".	3901
0	124664972.2	1335380157	0	12100105.66	138999241.5	.		3902
0	21380725.93	802030368	0	3849990.758	137202350	.		3903
0	24499369.35	1135219917	0	5948186.829	151006523.4	.		3904
0	7661301.047	152941349.9	0	246216.4328	8663690.33	".		3905
0	6303273.387	493428435.7	0	1141141.933	51970452.75	.		3906
0	18164080.37	1147864271	0	1001616.803	140246596.4	".		3907
0	739094.0132	27954769.36	0	87277.9602	4328320.99	.		3908
0	1350218.149	205209038.9	0	223966.121	21816905.35	.		3909
0	197762.7628	42462243.88	0	6596.1675	4796408.834	.		3910

						-			
							3		
0	883175.6154	32292276.07	0	80257.5715	3593612.47	.			3911
0	4491986.085	220796553.9	0	1187378.516	17021797.15	.			3912
						()		
)		
0	86552.3684	10791423.1	0	6351.5053	1741220.72	(.		3913
0	1054845.759	16899262.39	0	314050.1304	4295196.52	.		39.13	39.01 3914
0	97780.6499	431615.13				.			3915
						1			
1447	553475.1585	17615107.13	0	44172.6128	2435706.5	.			3916
)			
185	12241015.34	240537994	0	1217368.885	30055618.09	.		(3917
0	1506684.188	30856958.84	0	310968.8606	2414247.52	".	9		3918
							()	
1957.4	770558.4648	195045167.3	0	53486.1283	22775401.19			.	3919
							()	
78029	16035017.6	619361968.4	0	1162423.562	70833225.08	.			3920
							()	
31104	9566297.373	444753214.5	0	913410.293	37692118.57			.	3921

1595	5045809.135	145670682.3	0	410534.0904	14321844.8	. (4009
0	3176694.151	124118154	0	341326.9855	12864907.85	.	4010
1E+06	31681	1579354736	94088	0	218209109.3	.	4011
						()	
3583	146134.5345	6863207.11	3	12271.3367	248052.07	(". ()	4012
1E+06	18785	76731758.47	71116	0	7097712.61	.	4013
)	
0	258134.6175	9250659.831	0	12254.1283	629295.35	(4014
)	
0	1868548.858	52333613.93	0	114493.8172	3114506.1	(4015
369	5996131.617	227745001.2	0	440038.751	26915023.29	.	4016
0	77255.886	4875768.162	0	5343.7278	244894.37	". ()	4017
)	
) (
5116	4533128.112	93856283.46	0	335343.0809	8634690.57	(" " "	4101
)	
						(" " "	
285065	24769.4968	3950392.2	115192.8	0	910281.13	". () 1	4102

)	
0	596.2681	98014.59				(4103
290410	3379.1013	1229048.08				". () 1 () 1	4104
53684	38.1437	183931.577				".	4105
43133	34537.2829	1244060.51				".	4106
198065	51277.6139	10431719.86	0	91.1866	51000	".41.14	4107
2223.4	305	220661.9767	150.7267	0	12706.33	".41.14	4112
1996.4	10618.5479	775183.2366				". 41.14	4113
5297.1	12305.5544	540205.9657	0	41.3725	6007.35	".	4114

11995	3476.2274	1206068.98	4879.311	0	340203.93	".	4115
)	
						"	
0	10901.8613	565897.7558	0	95.6851	13060.11	".	4201
						(
821889	1328520.044	74017542.73	15535	914752.1042	17275566.76		4202
198	592855.7244	21019009.5	0	139758.6172	2520283.21	.	4203
0	9884.3604	2453592.32	0	3992.5948	1322986.37	.	4205
						(
0	26.0719	2192.51)	4206
						.	
)	
0	9026.6093	82562.29				41.01	4301
						(
						.	
						41.03	
						41.02	
)	
						(
						(
0	58700.2971	670003.04)	4302
						.	
						43.03	

0	405.925	72608.63				.		4303
0	39442.7256	2156284.893	0	5441.532	211181.44	.	()	4304
0	91998.679	274483.13	0	26.4223	1072		".	4401
0	67488.5635	431299.26	0	4227.7882	27760	()	4402
288896	0	471232108.2	14146.3	0	30205266.33		.	4403
0	1064506.188	12087300.71	0	35745.0393	837339.86		".	4404
6504	0	15025141.56				.		4406
)		
3E+06	0	4491626426	232070.9	0	523191016.3	6	(4407
							.	
)	
							(
0	15663433.91	135642686.7	0	974373.6529	11203042.69	".	6	4408
)	("	
							"	
							(V)	
0	195594.42	5013438	0	55990.0323	419774.54	".	()	4409
							(

0	679807.6691	19503283.45	0	295588.8633	1636979.6	OSB))	4410
0	13950412.92	156509558.5	0	1347102.07	24563964.15	OSB))	4411
1E+06	691210.9534	629369762	77544.02	467966.2972	83283684.5	OSB))	4412
0	256205.91	1291558.78	0	1085.8018	30209.29	OSB))	4413
0	7702.0447	1616859.582	0	1479.8711	288721.44	OSB))	4414
68168	0	5586943.658	579	0	69775.96	OSB))	4415
0	1407138.121	7335129.145	0	160135.5396	1855661.75	OSB))	4417
0	933612.8822	19429774.13	0	440389.2648	4389655.58	OSB))	4418
0	14488.1601	1850297.899	0	4486.2259	249602.11	OSB))	4419
0	29645.5974	5667740.265	0	628.8664	753827.51	OSB))	4420
0	1539115.729	28058343.12	0	38457.9829	1683946.53	OSB))	4421
0	79202.656	511340.68				OSB))	4501
0	24668.5048	1934817.54				OSB))	4503

					()	
0	167258.9262	7626623.503	0	1656.9871	131433.14	. 4504
					()	
0	49457.1998	1210790.592	0	10512.4924	284121.04	". 4601
0	191662.9035	1948327.965	0	3872.8882	92418.16	".() 46.01 4602
0	7936677.028	99179503.3	0	627954.9879	7974331.54	. 4701
0	244005.0576	818213.77				. () 4703
0	647606.5245	5686375.53				. 4704
0	17169959.88	444224604.5	0	4259784.132	22341192.24	. 4705
0	2049079.061	6459859.686	0	4270.5415	54777.62	. 4706
0	356486.4633	1407056.38	0	2637.7193	43364.32	. 4707
0	41092283.49	544373253.3	0	7056085.932	40140926.28	. 4801
						" " "
						48.03 48.01
88	105605084	1235660296	0	16910255.43	126578054.5	". 4802

					()		
0	2055581.594	28848078.53	0	176902.619	4198776.9	.	4803
2385.1	38288146.28	758848144.8	0	11357254.17	73266746.42	48.02 . 48.03	4804
0	32886601.13	246475279.3	0	7679772.952	19511107.28	. 3	4805
					() ""	""	
0	744344.1298	15960594.83	0	116210.6928	1262948.95	".	4806
					()		
160569	714694.7274	8572295.75	0	160403.4033	1551828.41	.)	4807
						(
0	1241650.702	19838782.5	0	107287.18	935039.12	. 48.03	4808
)	
3524	5198048.18	44314054.54	0	621447.4368	4827884.84	". ""	4809
						(
						()	
633	63463046.09	936997195.4	0	7266421.946	59683010.91	.	4810

4527	25401197.41	528202060.3	0	3347495.84	51183823.48	. 48.10	48.09	48.03	4811
0	14107.4883	2255630.128	0	12618.5208	144721.27	.			4812
0	2630770.797	105085697.1	0	272927.6709	7551406.31			.	4813
0	394444.844	14827376.97	0	127444.435	1384701.78)		". (4814
)	(48.09	
0	603723.4187	33574927.22	0	5677.6685	521492.52		.	()	4816
100	74550.7574	1045859.586	0	19549.3232	199266.3956	".			4817
						()			
						36			
0	10617746.92	203659364.3	0	703435.3036	22178898.81			".	4818

759118	14559454.82	199511992.6	0	1254913.82	15691393.09	".	4819
--------	-------------	-------------	---	------------	-------------	----	------

()

''' '''

0	1013741.588	16046536.65	0	95029.8468	682391.9	".	4820
---	-------------	-------------	---	------------	----------	----	------

119518	3833021.878	70102389.51	0	975181.3787	6970998.149	.	4821
--------	-------------	-------------	---	-------------	-------------	---	------

)

0	779906.3175	11998755.06	0	114726.5732	1148454.17	. (4822
---	-------------	-------------	---	-------------	------------	-----	------

147798	4829512.884	77966019.29	0	606259.9128	10131774.24	".	4823
--------	-------------	-------------	---	-------------	-------------	----	------

0	4068895.595	328792014.5	0	150066.3638	20857602.58	.	4901
---	-------------	-------------	---	-------------	-------------	---	------

0	61476.1989	4149737.79	0	5310.9898	726015.43	.	4902
---	------------	------------	---	-----------	-----------	---	------

0	17020.9708	816621.3	0	132.9046	232406.19	.	4903
---	------------	----------	---	----------	-----------	---	------

0	3987.0777	401809.42				.	4904
---	-----------	-----------	--	--	--	---	------

0	5257.6071	2008444.74	0	3230	157528.67	.	4905
0	2509.1297	580738.72	0	232.67	25833.14	".	4906
0	2609783.161	73690780.16	0	8.1198	11345.09	". ()	4907
10820	455730.9769	58586860.84	0	140966.8837	5718265.315	.	4908
46	14092.9495	2353942.46	0	37.3812	44021.07	".	4909
0	103170.0499	2183585.253	0	16890.3087	596327.86	"" .	4910
6453	3146540.479	139329428.4	0	375063.9074	18172469.08	". ""	4911
0	4632.6174	1821228.76	0	530.4342	225985.43	.()	5002
0	19754.0043	1329312.74				.()	5003
0	3384.6284	830717.4705	0	1612.0842	312923.06	(.)	5004
0	14601.1563	979242.36				.	5005
0	52145.654	1854262.44)	5006
782.28	21578.7584	1690159.507				".(.	5007

0	79872.022	2643268.39	0	8.3334	33778.42	.	5101
0	1976722.103	11340574.53	0	63969.724	319848.62	.	5102
0	3332.3116	329921.26				.	5103
0	576444.7314	36651348.9)	5105
0	234799.3976	7295630.71	0	7.9903	1773.7	.	5106
0	33779.1968	4568484.292	0	1671.2332	601512.98	.	5107
0	32723.3995	642396.68				(5108
0	1710669.977	3711088.77	0	10054.6332	413464.98	.	5109
0	62973.0761	8964982.81)	5110
28194	869704.2559	31938771.66	0	19589.5594	10967547.15	.	5111
1148.3	973148.789	23628676.85	0	313241.2011	1054433.6	.	5112
0	821.8139	22758.08				.	5113
0	36136507.25	726558186.1	0	4451438.32	52199499.87	.	5201
0	2521451.643	27928452.08	0	583559.1471	4917956.05	.	5202
0	233733.5588	3090663.35				(5203
0	566989.4862	9506175.209	0	14154.434	1521321.3	.	5204
23372	273847299.5	1228841000	0	8078571.77	142721070.3	%85	5205
0	1695261.115	31378155.01	0	102345.8474	1025319.46	(5206
0	136992.2671	4940285.394	0	71.0641	59567.79	.	5207
285330	1905337.846	141984784.3	0	235597.7284	15572089.01	%85	5208
						200	

2E+06	24694769.88	1418709548	0	3019669.872	184389549.9	.2 / 200	%85	5209
							%85	
295977	3535997.849	155309796.6	0	174386.0958	9238346.853	200		5210
							%85	
4469.3	351491.4159	26031765.4	0	48978.2094	1675728.32	200		5211
118.83	557128.262	62867657.76	0	95969.6749	11826184.51		. 2 /	5212
0	230573.4345	3836047.13					".()	5301
0	30292.7328	530259.8					".()	5302
)	
0	415320.2942	4390896.39					".()	5303
)	
0	565514.9518	12692252.82	0	5974.0853	66032.05		".(5305
0	96505.109	2318684.44	0	527.2843	193510.39		.	5306
75	4593179.507	45530571.26	0	547303.4165	4291246.81		. 53.03	5307
0	98476.3843	3247301.92	0	1613.6671	493070.92		".	5308
54831	168014.4445	25339831.07	0	66925.0903	4802241.98		.	5309
0	3794723.691	33123765.63	0	144788.262	1280103.6		. 53.03	5310

0	145.2149	8402.75	0	145.2149	8402.75	".	5311
1E+06	3426777.595	83600940.62	0	307505.0199	9480266.098	.	5401
						()	
111	162892704.6	1879557856	0	3467588.092	176506799.9	. 67	5402
						()	
0	5539204.821	163054746.7	0	408062.0523	12213231.38	. 67	5403
						67	
						1	
						()	
0	625408.1766	20104334.19	0	35808.1887	765585.1396	". 5	5404
						67	
						1	
						()	
0	82473.4092	1693106.44				". 5	5405
)	
0	10879.8775	1120739.33	0	740.6219	136518.73	. (5406
7E+06	20444820.92	1020916974	0	1263176.177	88174432.32	. 54.04	5407
43392	423558.8709	36546831.43	0	41231.962	7682794.906	. 54.05	5408
0	8944488.14	231243576.1	0	754589.0342	20837858.52	.	5501
0	2411968.044	94848883.17	0	633323	15346570	.	5502
0	8461191.09	164850524.1	0	526222.0685	15610255.66	.	5503
0	2086390.777	54832576.51	0	441972.2592	6763856.99	.	5504

0	3390293.117	22076678.16	0	400575.7876	2214099.84) . (5505
0	435815.073	7713799.697	0	68841.5013	1235669.667	.	5506
0	2752.1191	76053.48				.	5507
472.4	1090902.92	25178976.96	0	136067.6338	2208281.04	.	5508
0	6923934.023	232814996.3	0	708055.9651	22912747.76	()	5509
0	384020.3973	8776272.534	0	29667.6481	1054574.63	()	5510
0	144332.6365	4380384.54	0	5937.3748	181622.1	()	5511
220196	6828245.727	617336474.8	0	602470.3814	62614980.7	. %85	5512
67.68	319699.953	10544788.67	0	135.8019	19651.37	.2 / 170 %85	5513
313928	6496838.379	379113752.8	0	570822.6056	44449198.7	.2 / 170 %85	5514
73711	400300.6654	21321473.78	0	3755.3479	445994.98	.	5515
24194	372612.1325	15939080.9	0	6270.0256	1635792.911	.	5516
5359.1	706074.287	19436031.04	0	60797.217	2892653.31	() 5 "	5601
3294.5	766404.2747	12871069.96	0	17929.0069	1331654.33	.	5602
241370	11875389.01	321222994.8	0	1065743.038	32391379.19	()	5603

14914	307896.1152	34298892.53	0	32982.1591	1494117.15		54.05 ".	54.04	5604
0	723538.8605	19324784.06	0	55071.3063	1833470.53	.	54.05	54.04	5605
0	377274.7288	17928975.76	0	20003.0988	1629688.46) ".) ((54.05 54.04 56.05	5606
4739.7	720010.5258	19582095.48	0	16004.4179	792324.3			.	5607
0	788125.6209	12828107.13	0	124498.3222	1641884.16		".		5608
0	52136.6966	4024237.57	0	3750.9656	307475.67		54.05	54.04	5609
624941	0	45671054.36	109271.6	0	5086413.11		.		5701
573069	1734878.635	85991795.16	11806.89	0	4236857.63	"" ".	"" "" ""	""	5702
7E+06	0	421122762.7	1413912	0	72778076.94		.		5703
75073	0	6548299.96	1.1758	0	11244.23		.		5704

[illegible]

						6.05	
0	60523.8176	1891646.28	0	1680.1728	286929.71	.	5809
23838	603496.6287	34405405.36	0	51311.2424	4994955.13	.	5810
0	188216.1094	7060611.076	0	20360.4353	657185.73	.58.10	5811
0	117350.7506	2109685.196	0	2064.5098	124514.98	".	5901
0	446378.411	5157871.69	0	87215.995	490428.25	.	5902
37345	3684443.493	132727332.8	0	260190.7656	14630215.01	. 59.02	5903
						()	
217167	0	2067103.403	6516.018	0	216951.91	".	5904
79610	0	701874.61				.	5905
0	142762.4479	25480868.69	0	3736.451	462707.27	. 59.02	5906
						""	
2000.5	22657.4844	2325749.311				".	5907
)	
0	17646.0391	218405.7	0	58.2467	1238.04	".	5908
						(

0	192362.4145	6878979.338	0	20456.988	232660.31	.	5909
0	7130.3223	10111794.9	0	365.1707	968108.97	.	5910
0	530604.5944	47102384.07	0	59564.8653	4455023.54	(7)	5911
121293	279420.5663	11527755.92	0	6526.8235	530917.0764	(".	6001
0	513688.4108	2264912.22				30 " %5 "	6002
303030	1900703.567	8891756.261				30 . 60.02 60.01	6003
66673	1860011.454	121400526.3	0	245758.2756	15455731.97	30 " %5 "	6004
0	117416.5062	11390687.77	0	15976	561134.51) (". 60.04 60.01	6005
0	1110354.15	35406795.65	0	162082.5306	5781985.71	. " (6006
13714	472071.4765	10310437.45	1	0	3443.65) " (6101
67	0	26263.81) ". 61.04	6102

0	78420.975	1493321.21	0	240.9219	97627.59	. 59.07	59.06	59.03	6113
0	5129.4322	679177.56	0	96.3696	62527.45	.			6114
							'''	'''	
5237	151399.1025	57185099.17	0	12041.3004	7773211.19	".	()	6115
17127	50742.2457	4465607.81	0	13357.2354	888211.58	.			6116
53620	59500.7229	15395586.14	8341	13247.6722	3176455.142				". 6117
						'''	'''		
							()	
144361	43295.4911	29915730.09	12941	0	2726856.07			".62.03	6201
						'''	'''		
							()	
15708	2385.1153	12167933.5	1464	0	1986926.65			". 62.04	6202
							()	
						'''			
						()	'''	'''
2E+06	80	382616630.3	92167	0	38954718.34			".	6203
								'''	'''
							'''	'''	
						'''			
						()	'''	'''
712445	2519	278100200.1	89284	0	35899635.4			".	6204
714220	0	47687153.38	24656	0	3400702.98			.	6205

2E+06	1036.2673	173695466.2	272162	0	37262188.17	.	6206
213566	77612.6334	35309217.12	18136	6377.4752	5097047.11	.	6207
2E+06	200532.836	568239394.3	259444	17160.8008	81446185.03	".	6208
0	10677941.53	120934033.3	0	61858.2043	3095212.37	.	6209
311675	311062.7379	23903367.33	104	51506.3813	5491689.42	56.02 .59.07 59.06 59.03 56.03	6210
47942	187427.7055	31973675.03	3370	7176.1611	1762504.246	".	6211
0	671779.8962	73171463.89	0	272868.1727	11613064.94	".	6212
0	32343.9026	291772.56	0	246.3128	6146.16	.	6213
3E+06	1462080.35	143900600.3	229228	0	20069064.28	.	6214
0	217554.8571	14757655.3	0	10827.4134	1490348.28	".	6215
0	88053.9471	3072006.773	0	22255.984	333296.44	.	6216
10355	277552.7008	20977688.65	0	21836.3489	2559702.425	".62.12	6217
18665	553127.8756	75038722.25	572	96744.2923	12016460.48	.	6301
100761	5392483.05	246750644.3	0	1276867.766	42514142.33	. ()	6302
0	310439.1369	24906465.59	0	7836.9921	810203.2	".	6303

0	818688.0688	45485006.62	0	86509.3248	2373427.7		. 94.04	6304
327882	3608574.634	29538047.44	0	253027.7523	4636005.507		.	6305
						'''	'''	
0	151636.575	3208201.431	0	15833.5111	132254.53		".	6306
38	412796.5563	29222232.28	0	198554.485	6763309.12		.	6307
							()	
0	33650.4817	2676868.59					.	6308
0	254497.1239	32651229.76	0	915.254	599109.69		.	6309
0	5396083.603	16794509.04	0	375424.7701	1153271.27		.	6310
67937	0	7998561.011	7785	0	1356575.73		.	6401
2E+06	0	185501237	91744	0	22622734.51		.	6402
420212	0	69729805.43	26781	0	6636491.3		.	6403
108264	0	25094485.42	5452	0	2952906.66		.	6404
935427	0	43180480.49	118500	0	7259688.53		.	6405
)	
						()	()	
50488	1591893.308	65789450.15	0	136091.7522	6371205.19		".	6406
							()	
0	50902.0176	565721.28	0	81.8604	1890.98		".	6501

()

35734 333.0483 1918504.97 . 6502

0 17326.0991 383766.53 0 269 1414.11 . 6504

()

0 36627.2208 12137965.92 0 5720.9437 3002701.15 ". 6505

94935 40544.9379 15654181.58 35352 4420.181 3376553.87 . 6506

0 1214.1725 79456.66 0 57.3599 4780.37 . 6507

)

11906 735 3564167.884 239 0 77468.41 . (6601

1609 413.4952 163088.7576 286 0 28473.52 . 6602

0 3.6705 679.31 . 66.02 66.01 6603

)

0 6562.4542 232894.72 . (05.05 6701

0 807498.7181 12485430.05 0 92663.6997 1861217.15 ". 6702

0 794.9541 285416.3 0 326.017 100290.86 ". 6703

0	22242.3719	5670614.208	0	2090.4873	47993.51				".	6704
0	533235.9025	2061915.343	0	9371.9672	96086.5).	6801
						()				
						68.01	()			
						()				
						()				
0	10296960.8	76100333.14	0	943428.4341	8758820.81				".	6802
0	86814.3548	1020602.79	0	84869.9443	224554.31).	6803
0	1829199.424	48896608.98	0	64576.5561	4243191.01				.	6804
1	517428.0673	27278975.04	0	17887.4472	1864498.87				.	6805
0	2235219.118	58900363.77	0	292150.4654	15754628.44	". 69			68.12 68.11	6806
)				
0	11802.2667	1185053.28	0	2176.9493	492645.9).	6807

						'''	'''		
0	164633.7635	2741267.14	0	7.0593	17424.85		".		6808
0	8027931.687	52104063.71	0	2465910.825	6535490.97	.			6809
0	925468.0079	36839378.81	0	17716.3139	1063165.75			.	6810
0	184340.9977	18299403.53	0	1468.3932	59160.32	()		6811
)			
0	821987.4455	37397904.94	0	62841.9185	1623998.91	".	68.13	68.11	6812
)	
							(
0	1468961.059	22459210.6	0	50594.5908	658617.26	.			6813
0	11062.6265	1442007.395	0	1907.9571	158066.45			.	6814
)		
0	644891.135	65063574.41	0	268934.2756	9080638.18	'''	".		6815
								(
0	770.5989	134692.05)	6901
						.		(

						()	
						()	
0	80310248.58	586133232.3	0	2292851.293	33244406.7	.	6902
)	
						(
0	2043371.363	45991394.09	0	205193.0067	3921101.81	.	6903
						()	
5522.6	9018644.484	89573007.76	11.7526	18742.5813	913365.67	.	6904
0	6611902.186	16937327.52	0	192995.0033	1661322.24	.	6905
0	12492.5001	318114.3	0	7077.6207	237319	.	6906
)	
						()	(
1E+06	0	10960947.82	2029.446	0	387480.22	".	6907
)	
						()	(
1E+06	0	60091545.24	69733.16	0	7012110.83	".	6908
0	651612.2029	36840479.38	0	21676.9489	1464208.83	".	6909
						""	""
						""	""
						()	
19467	57	10865607.99	1913	0	801728.43	".	6910
0	200361.7132	71998509.23	0	10500.4605	5924361.72	". ""	6911
						""	

0	116635.2987	11838376.72	0	6990.1808	1607024.69	"."	""	6912
0	10073791.22	17419521.18	0	927.3423	1614041.9	.		6913
0	15752.9067	1154881.33	0	7044.386	505558.57		.	6914
0	2621.9367	493992.45	0	167.196	18984.17		".	7001
)	
0	1563939.199	29162217.01	0	253895.0791	3309550.58		(70.18	7002
							.	
4E+06	45386.9514	51563055.84	338596.1	0	3650948.17		.	7003
53556	19157.8222	2001645.44	2943.653	0	250570.98		.	7004
						""	""	
1E+07	0	229329367.8	1729548	0	36289870.76		".	7005
						70.04	70.03	
							70.05	
0	19203.1683	2109623.603	0	5.5643	107.84		.	7006
855561	215331.3242	41817888.79	104.0046	381.8363	697029.3	.	()	7007
0	36382.7692	8474022.311	0	1877.0427	1237958.96		.	7008
0	134059.6961	35372515.3	0	12374.8554	4179923.35		.	7009
							()	
0	5521169.576	160976725.9	0	374387.6997	10671119.34		".	7010

0	1388910.675	22278518.13	0	26550.0493	1698397.49	.	7011
0	7030339.95	204387620.7	0	1518072.294	18627667.36	70.10) .(70.18	7013
0	25165.5379	738153.8347	0	347.3967	28588.24) . (70.15	7014
0	3770.6961	1083369.574	0	838.5475	356721.27	() ".	7015
0	1222195.546	6607811.032	0	102869.0603	605198.81	() ".	7016
0	105117.453	11600876.47	0	5682.5457	757320.51	. ()	7017
1393	236469.9019	8359705.285	0	60952.0614	892708.8397	1) ()	7018
0	4691136.981	169375510.3	0	1027878.134	20943372.63	. (7019

49201	0	6759292.406	2522	0	509928.86	.	7020
1097.3	0	81937208.59				.	7102
						()	
6.0706	0.0017	165572.04	0.352	0	13866.14	". ()	7103
0	53.7262	1370416.77				".	7104
0.8494	0	9742.83	0.1041	0	1513.14	.	7105
6037.8	130253.113	18430506.04	0	38.5437	169393.56	()	7106
0	159519.7926	23298715.39	0	3.9446	983.49	.	7107
56692	469.4842	87192342.49	0	15.5878	303467.85	()	7108
0	11054.7341	261943.32				.	7109
179832	0	7030623.429				.	7110
0	704.5389	13450085.31	0	76.3985	3188311.96	.	7113
0	158.3459	21511.4585				.	7114
3803	1415.1099	12806513.61	0	3.3093	44916.34	.	7115
0	2118.9798	859740.0665	0	10.5426	840.35	.()	7116
0	968738.8812	35581340.11	0	84297.457	4385272.75	.()	7117
239490	4647005.801	145996319.3				.	7118

						"" "" ()	
0	4062353.5	27763988.74	0	116269.5	620881.25	".	7201
0	2325649256	706937926	0	761090517.9	57388240.2	.	7202
						99.94%	
0	67981676.4	378390573.7	0	4610468.9	37565402	".	7203
0	1448094166	2637658320	0	29834064	96824486.68	".	() 7204
						""	
0	8293660.149	29250540.55	0	632536.2	3389485.44	".	"" 7205
0	3559937.5	11392740.3	0	65913.9	203816.4	() .(72.03)	7206
0	1389091878	4601564063	0	124884202.2	362979753.7	.	7207
						() 600	
0	1197801139	1730848782	0	780010958.9	206624303.3	.	7208
						()	
0	514490620.5	253918302	0	5043804.1	42567471.97	.	600 7209
						() 600	
0	568139754.4	932303924.6	0	12892040.3	109657075.7	.	7210
						() 600	
0	198566704.8	151619406.5	0	9453409.3	84730761.47	.	7211

						()	
0	355223449.7	57931973.21	0	77504720.2	3424789.26	600	7212
						()	
0	239726874.5	830564170	0	2719.8	19593.5	.	7213
						()	
0	2217949514	5879853058	0	11999065.7	38522175.56	.	7214
0	15224223.9	39880655.88	0	334309.9	2409637.97	.	7215
						()	
0	120314158.4	527389373.7	0	4976241.7	49621407.62	.	7216
0	472415239.9	97070612.53	0	97913697.6	5912190.79	.	7217
0	1688.9	7459.57				".	7218
						()	
0	424236318.4	430356302.1	0	151529506	46382430.36	. 600	7219
						()	
0	344380356.9	94458922.92	0	509453.8	13032954.42	. 600	7220
						()	
0	114234	557008.79				.	7221
0	162905115.6	40573383.04	0	358203.8	3866526.81	".	7222
0	373404.6	2662816.46	0	94599.8	1000655.16	.	7223
0	20960.8	547056.09				".	7224
						()	
0	219175205.8	140238288.8	0	155477947.6	8964990.22	. 600	7225
						()	
0	519255864.9	47476344.1	0	212315.7	2265587.99	. 600	7226
						()	
0	1028137.1	5783592.69	0	16004	207879.93	.	7227

0	60576810.8	157876647	0	1453120.8	11694031.29	".	7228
0	5015302.9	9536651.703	0	166157.2	1413272.66	.	7229
0	3450338.18	20453965.24	0	539432.9	4054049.19	".	7301
						:	
						""	
0	38083888.4	34466257.89	0	1444412.1	9984875.12	".	7302
47.187	51687628.06	206021209.2	0	1336884.3	16355243.88	()	7303
10136	1536908406	596807620.8	1872.776	4801616.4	56642817.11	()	7304
)	
0	135609092.7	1241968071	0	65320.6	651409.66	. (406.4	7305
) ()	
169.63	912682097.8	3429756603	0	20142169.2	207682480.4	. (7306
1208	369571310.5	1463539637	0	14998916.18	199157314.9)	7307
						. (..	

)	(94.06	
						()	(
0	55119449.85	962659895.3	0	2319601.985	63751066.09		".	7308
)	(
0	760945.9034	104066544	0	18392.8246	5485995.82		300	7309
						(300	
2704	2303344.278	104094729.2	0	31596.0853	4826575.16		.	7310
0	6776858.777	379417388.3	0	122168.965	10617273.01		.	7311
0	8862897.193	196075040.4	0	302222.2504	17498537.89	.		7312
						""	""	
						()		
0	36677.6699	1310509.83	0	8639.6203	54273.6		".	7313
						()	
0	3126492.618	42850522.46	0	268355.7369	2860548.11		".	7314
0	1629066.931	67524826.83	0	59539.8291	4607901.81	.		7315
0	83614.7394	742202.97	0	12223.1406	60278.82		.	7316

						(83.05)	
120012	829302.8124	9913656.348	0	26372.8667	188674.34	.	7317
						()	
						()	
						()	
32433	16413238.17	512272586.2	0	1128884.093	51244378.13	(".) "" ""	7318
						".	
1047	162443.1937	3494313.092	0	10843.4004	803279.469	".	7319
48	1671001.551	63046913.82	0	422154.1478	4773207.52	.	7320
)	
						"" ""	
						(
916104	278897.834	126264474.1	101051	16708.1588	20522126.03	".	7321
)	
						(
0	415604.0197	13402468.8	0	82512.0504	6848882.72	".	7322
0	4691173.612	75161259.36	0	912918.4771	12893596.05	".	7323
8472	1215971.61	36806512.42	0	110758.942	4741725.587	.	7324

4696	343354.5388	15984098.02	0	7486.6652	1014355.22		7325
55225	185901454.4	4927523579	0	9357557.144	415376624.8		7326
0	77539253.76	2416504822	0	6272557.832	367619721.2		7403
0	842900.9666	2999412.805	0	9244.5488	7153.1		7404
0	25176.256	3363315.774					7405
0	252852.4067	11152145.31	0	35297.1183	1792852.16		7406
						()	
0	6625251.012	253235008.2	0	114946.6294	6820582.12		7407
45000	1632595.477	86850901.89	0	1023179.174	39738863.99		7408
0	5075234.865	158103143.2	0	1004698.011	25309511.39		0.15 7409
						()	
0	1516003.567	61343180.33	0	66433.4669	1558720.8	(. () 0.15	7410
0	11196362.84	269542052.2	0	964262.8902	30716298.19		7411
)	
8247	1859394.189	69906910.12	0	130336.2109	12114153.61		. (7412
0	51542.3873	6472669.424	0	7267.8101	416724.38		7413
						(83.05)	
						() ()	
) "	
29100	1148206.311	4224743.713	0	5388.6354	535853.4		(7415
7280	38270.4175	1014765.252	0	618.4594	75025.3189		" 7418
0	157994.8237	4993504.391	0	3105.9205	129469.68		7419

						()	
0	23994.7569	702560.73				.	7501
0	618159.9988	18638991.44	0	25940.9369	2597175.9	.	7502
0	85.2861	31346.27				.	7503
0	3306.8816	637960.9775	0	3.9995	6842.92	.	7504
						""	
0	285122.5268	4139039.657	0	1605.0631	55271.57	".	7505
0	69613.4627	1209678.17	0	1240.9364	38446	.	7506
)	
0	383125.9378	3550886.33	0	170885.8267	1374842.69	.	7507
0	22184.3963	1081260.22	0	1410.2839	257186.1	(7508
0	3819051.762	89880031.96	0	167925.7756	6795392.99	.	7601
0	461403.9871	4028893.22	0	74.1345	1285.19	.	7602
0	42808.8284	1178655.71	0	881.7944	54573.47	.	7603
						()	
34105	792566273.6	188856109.8	0	291413.5637	21920485.37	.	7604
0	1229562.944	23205336.3	0	102129.905	2497493.91	.	7605
						0.2	
2763.6	6510732.078	178935840.8	0	572351.1856	21415657.73	.	7606
)	
14162	7136789.176	357887514.9	0	873105.4343	49491106.47	(7607
247	405196.9237	27131874.69	0	133936.7014	4540393.69	. 0.2 (7608
						.	
0	61974.9599	1851644.219	0	23339.5677	432639.33	()	7609
						.	
)	
						(94.06	
						(
						""	
0	186419.3672	27362191.14	0	12161.6968	3984513.06	".	7610
						()	

					(300)	
0	460403.1973	2788090.68						7611
					()	
					()	
0	3885338.023	118217291.9	0	225524.8418	7820651		300	7612
0	133076.574	3151131.88	0	1088.935	81138.42			7613
0	100501.0955	3885882.01						7614
0	597695.218	14666088.84	0	26790.7411	2375582.27	"		7615
229	1205491.461	44472679.44	0	54201.3145	4172128.126			7616
0	7863118.466	134613549.4	0	811376.1963	14586216.84			7801
0	379.0423	2017401.74						7802
0	51069.8764	1877926.43	0	15663.6415	467594.08	"		7804
45023	93263.4982	2291261.615	0	29.6956	5244.1			7806
0	9698763.8	153017256.5	0	2131872.671	31768345.68			7901
0	882.416	28504.93						7902
0	373573.3693	9612993.495	0	5411.8295	318442.32			7903
						()	
0	253579.413	3575573.91						7904
0	45115.6503	1431563.48						7905
0	405178.3546	7711816.03	0	81233.2713	1472313.1			7907
0	264406.9528	21588277.07	0	6380.1504	610681.93			8001

					()		
0	25578.3442	2039194.52	0	6749.091	531498.4	.	8003
0	7569.7507	120940.86				.	8007
						()	
0	295302.6442	5500444.698	0	413.5982	38000	.	8101
0	41490.8788	1147181.86	0	530.5698	59000	.	8102
0	563.5713	29300.71				.	8103
0	255671.5695	4807404.22	0	20010.5563	955921.9	.	8104
						()	
0	250.7114	52486.61				.	8105
0	228.6226	17645.4				.	8106
0	11458.9044	93784.78	0	7809.0404	29473.48	.	8107
0	62933.2809	4594804.682				.	8108
0	389325.0255	3473853.13				.	8109
0	3493.7472	943499.22				.	8110
0	21903.6938	1509209				.	8111
						()	
						()	
0	1922.2446	45802.08				.	8112
0	8743.254	117630.03				()	8113
						.	
0	2911240.098	176124910.8	0	79405.7838	887631.63	.	8201

0	1653531.777	31579670.28	0	123400.493	3468957.6) ". ()")" (8202
0	705714.7585	15813091.54	0	66216.7969	1493398.58	" " (")	8203
0	451770.8824	25627383.01	0	47463.5972	1728859.2	" (" ()	8204
537	3671002.048	79548807.76	0	184047.5918	8148741.38	" " 82.05 82.02 "	8205
0	295959.2054	3349870.75	0	1008.1595	60170.88) (8206
0	709154.3083	173790336.3	0	36873.9028	12996947.01	. .	8207
5	287794.024	65249431.36	0	17074.1432	5263869	.	8208
0	7909.1828	6659221.5	0	1217.1469	909316.41	. ()	8209
0	29689.2399	8358746.891	0	8578.7754	961636.46	10 .	8210
229743	90.727	10098446.98	32994	14.3113	779472.29	.	82.08 8211

2E+06	498549.0831	53368983.29	205840	21072.2233	12219814.15)	8212
0	124964.2776	7721434.281	0	5231.5457	425673.65	.(8213
)	
0	64056.4343	4369993.41	0	1106.6328	299661.88	". ("" "" (8214
						()	
0	1527038.974	26155280.39	0	138473.875	2870636.21	.	8215
) "" ""	
0	1719158.912	86546624.36	0	140109.8369	9248084.556	". (8301
1089	1007763.175	170827683.4	0	83269.2824	28996424.38	()	". 8302
						()	
0	277130.3495	16550392.41	0	14438.8302	1266256.55	.	8303
0	7456.0832	8832574.78	0	41.5778	144178.51	. 94.03	8304

						""	""	
0	320629.9887	12550650.55	0	27429.3309	1629686.39	()	". 8305
0	59506.1173	13150808.16	0	3219.004	1318362.24			". 8306
68	481475.67	29776194.5	0	26279.9691	3114524.05			. 8307
							()	
149595	1045436.751	54637540.09	0	111380.0927	6643030.697		". ()	8308
							("" "")	
0	2980995.496	235964271.7	0	185254.7782	23703595.91	".	"" ""	8309
0	561282.8538	119323479.6	0	2369.5994	1480508.08		. 94.05	8310
						""	""	
54	6019634.038	108022721.8	0	135307.3617	7153678.08		".	8311

						()	
0	3.0701	1968.79					". 8401
)	
0	5526235.826	400263734.4	0	26195.6569	3576807.56	". (8402
2791	30865.3966	4802061.38	14	0	341859.53	. 84.02	8403
						84.02	
89	6841658.416	108706836.4	0	4.0852	2408.27	". () 84.03	8404
0	2025949.027	116436752.1	0	504199.3235	14272436.25	".	8405
17211	114976.5774	341030837.3	1131	98552.8866	50325331.11	. ()	8406
73564	1776	357394305.8	9632	0	43339083.83	. ()	8407
103656	1055	398616838.8	2232	0	36809833.7	. ()	8408
28	3491579.646	240595273.9	0	79743.4985	25000560.78	. 84.08 84.07	8409
						()	
3011	3661.9798	6904884.19					. 8410
3E+06	1913029.133	1117600833	0	235916.1142	102794546	.	8411
88575	49644.1103	186468678.2	1757	1477.925	5563147.29	.	8412
264062	437161.5816	1645887140	39086	13679.2565	84208820.71	".	8413
2E+06	566806.6416	1560246704	205943	117163.5178	237575065.5	".("" HOODS"")	8414

232695	3292451.382	479586478.7	20216	24681.6167	38184791.84	.	8415
393	368162.2321	93776562.03	0	105420.289	12195004.46	".	8416
36198	628420.746	769554909.7	4287	34583.7982	23710515.66) . (8417
						"" "" "" "" ()	
344152	1326282.052	1267001311	36379	85185.1904	165103078.4	". 84.15	8418
) (85.14	
						()	
948879	3070050.318	1201701543	27782	242081.7359	77183700.28	".	8419
457	5404.9709	10103414.19	15	9.4525	3394982.19	.	8420
627706	379106.2563	954280740.4	31908	16603.3372	64369913.38	".	8421

						()	
)	
						(
542022	40834.3958	912941633.6	79274	905.1675	120447096		". 8422
						5)
						(
145447	390244.7038	66173263.85	5251	3363.3528	5927648.84	()	". 8423
						()	
327429	1281205.476	282579594.4	22745	57823.2711	25000341.35	".	8424
						""	
59182	273	286476937.9	3081	0	15376232.32		". 8425
						()	()
20084	292	587812782.7	1284	0	52872314.52)	()
						".()	()
10528	339	192806856.3	373	0	9372412.12		". 8427
)	
108573	2476	1066510761	6567	0	112841954.9		".() 8428

						()	()	()	
135777	1863	1177808076	8127	0	99691904.57			.	8429
26368	298	514398685.3	945	0	23615828.34			".	8430
0	2376170.328	319572477.9	0	158418.9503	20018063.72	. 84.30	84.25		8431
4161	2771.7264	16306514.13	830	410.5229	2007097.92			".	8432
26841	12611.8332	92992791.57	441	300.6986	4793324.95			". 84.37	8433
249524	41847.2219	36893591.05	5	1326.544	709805.25	.			8434
24809	174482.9088	11528846.51	17	0	436010.12			.	8435
113199	789984.7782	147742834.7	2514	30237.8393	13062320.33			".	8436
3954	333999.3809	155526324.1	1295	56149.8255	56436830.54			".	8437

170684	19384.3482	424753898.6	40593	1417.4212	88377464.52	.	8438
5989	202541.0173	68120677.47	529	4087.5088	7672653.71	.	8439
14746	42303.1378	41397126.65	126	269.4854	1003858.68	.	8440
32635	8643.84	193247973.1	2712	895.0544	25843181.35	.	8441
) (84.65 84.56	
135	49684.3665	22066580.75	5	3620.3893	2298145.7) ".(()	8442
						84.42	
297248	777805.7727	717285015.3	28360	88907.5321	60265071.04	".	8443
476	0	5393030.69	250	0	4807633.61	.	8444
						()	
35030	3588	110896805.1	1691	0	11179347.08	". 84.47 84.46	8445
22991	847	187221468.9	556	0	21764446.69	.()	8446

20782	217	135361540.1	871	0	20622226.53	.		8447
						84.46	84.45	84.44
) 84.47
							(
						84.44		
						''') 84.47	84.46
								84.45
								'''
0	657757.6342	168832166.5	0	90773.0392	10778865.51	".	(8448
0	294000.2183	3679031.26	0	32141.2536	388879.09	".	(8449
281838	156242.4929	581102690.9	18605	37886.6097	55058069.14		.	8450
)	
								(84.50
						()
)		
						('''	'''	
46745	102706.7831	154804502.3	3535	851.1646	17677840.68	".		8451
								84.40
34740	168748.4009	147176605.8	6842	19915.9347	17220479.42	".		8452

24174	27297.9077	19986567.08	44	0	703008.57	.	8453
16812	116010.7555	174507289.7	352	23649.1374	17705674.75	.	8454
109359	70426.2407	631404035.1	11647	148.9444	191985920.4	. ()	8455
62993	0	24510628.74	39	0	836594.19	". ""	8456
57	0	837865.09	1	0	1020	.	8457
3064	134	57959975.45	320	0	6723820.56	. ()	8458
215326	3374	71991916.14	21287	0	4354748.58) . 84.58 (8459
9764	119	24387281.44	427	0	2159781.96	. 84.61	8460

()

10090 188 32583361.15 633 0 1820589.22 . () 8461

()
)
(

21315 416 498907065.8 2791 0 59316101.42 ". 8462

)

23669 649 54694773.43 159 0 8674672.23 . (8463

()

13485 366 120646596.4 578 0 4432619.38 . 8464

)
(

31961 564 78147053.06 843 0 5341939.94 . 8465

84.65 84.56

0 998256.41 40102471.63 0 126825.323 2471876.7 ". 8466

119715 23164.918 98490281.99 32315 11453.6778 15189506.83 . 8467

2062	1712.843	15741964.44	63	23.3089	471460.1	85.15	8468
665	1	1176275.7	1	0	111.41	84.43	8469
113849	4187	51813407.56	5503	0	7462316.54	".	8470
762936	22674	712206784.9	84587	0	81177249.52	".	8471
133704	110	162298699.6	5102	0	25533449.86).	8472
0	2223752.273	994813187.6	0	121199.1728	84976840.55	(8473
189979	180844.6494	1205422155	20546	12762.7025	187626364.2).	8474
108002	41901.2241	194777786	44	1969.267	5658048.78	".	8475

)	'''	'''	
262	5143.1178	2005537.19	22	0	47474.2	(".	8476
110466	1106282.255	599519645.5	9828	61198.047	78425569.38			.	8477
188911	23146.4461	137587609.1	9801	4350.016	19576567.41			.	8478
640469	1815563.791	1580896048	37432	63406.804	115303601			.	8479
0	10118666.12	420163328.1	0	515210.663	34307985.72	".	()	8480
740633	9067515.89	2015599449	0	2064766.402	162041219.8			.() 8481
1E+06	51024.7763	278651151	72125	450.5961	26736899.06	".	'''	'''	8482
)	
								(
2E+06	151258.27	877989016.5	166084	10111.3426	111007950.1	".	()	8483
26	324637.6774	277114039.8	0	20156.7941	32088664.68			".	8484

						Boules		
10783	0	1747727.24				.	() 9	8486
7	105847281.9	846715754.5	0	17639040.01	151762181.2		.	8487
1E+06	13123	978375362.6	102003	0	89009601.03	. ()	8501
2E+06	2286	1073523333	23631	0	51542773.18	.		8502
0	15227384.76	460024369.1	0	22430.2469	3251653.83		.85.02 85.01	8503
2E+06	452378.3922	1356753109	55636	12593.6053	124232997.8	() "	8504
0	50288.3233	14552051.38	0	14992.5478	2758122.77	.		8505
7E+06	59785.3777	76610282.86	918883	8419.9657	4940721.81	.	()	8506
651031	394799.0827	302017230.6	43869	91778.8224	32334353.85		()	8507
167181	10177	55696502.69	17329	0	7895025.07		.	8508
186810	57682.7198	72720842.35	31950	483.3614	10864172.49		.85.08	8509
62079	11793.5384	18622025.22	10597	1482.4618	1838480.36	.		8510

)
										(
686698	857889.4476	248426984.9	91976	87073.9521	29992307.62	". 85.45			8516	
										()
										()
1E+06	37791010.77	3947922644	191086	2779267.814	730650087.7	84.43	". 85.28 85.27 85.25			8517
										()
										""
453904	39330.6401	139595478	69542	308.0395	19602428.24	".			8518	
31912	0	7414037.048	1634	0	532936.81	.			8519	
										()
82406	4423	59296259.36	4958	0	2617139.97	. ()			8521	
0	96653.8242	3398275.21	0	260.6956	103371.31	. 85.21	85.19		8522	
										""
										""
7E+06	7617	500288084.6	525515	0	91530650.5	".37			8523	

323106	47685	136348990.5	8210	0	9428454.79		".	8525
15742	107	21592970.21	342	0	5835694.86		.	8526
494730	2269	62160325.48	109325	0	6808877.7		.	8527
						()		
918200	0	594807457.9	190237	0	63390386.21		() ". ()	8528
0	1042623.756	405945436.4	0	55695.9213	57410894.13		. 85.28 85.25	8529
8999	857.721	17004579.7	443	8.467	564029.27	. (86.08)	8530
)		
126685	383864.9378	62034968.89	8734	82237.978	4799570.31	85.12	(. 85.30	8531
2845	2236067.421	115938356.9	0	214377.4147	16358927.23)	. (8532
)		
3146	79165.0535	38724799.46	0	8119.1148	2340473.126		". ("	8533
4225	149540.8267	14247170.46	0	30039.5419	3367568.44		". "	8534

10	9598028.112	221049321.9	0	145887.0912	13248484.64	V 1000	""	""	(". ()	8535
13552	3656782.286	1011474332	0	279285.2071	102037187.1	""	""	""	(8536	
43	2109492.623	805148561.9	0	60864.1136	61667018.94	90	()	""	85.17	8537	
3	893336.2506	259331714.6	0	70055.4831	24903515.1	85.37	85.36	85.35		8538	
2E+06	674356.2536	272355111.7	222056	31797.1382	29788601.19	""	""	""	85.39	(8540

88507	21126.8521	53724014.65	6024	293.2246	6728105.71		".	-	8541
325924	10466.6406	50112997.29	1968	387.0936	4930441.05	".	"	"	8542
195349	1251518.223	236672768.9	10060	1537.59	23122643.37				8543
)	(
)	(
1146.7	15312463.43	1163318900	0	1400569.292	120914185.1		".		8544
							"	"	
0	14584277.56	291684689.2	0	773255.9973	30599537.99	".			8545
264	1477983.902	118983551	0	38901.5671	27800609.08	.			8546
						()	
17	109896.2843	36235945.2	0	7410.2781	2030834.34		".	85.46	8547
						"		"	
1220	23141.4097	1636781.566					".		8548

23632	0	1300286919				.	8601
312	0	428171098.2				". "" ""	8602
)	
1695	0	107033.32				. (8604
)	
1306	43	116420344.6	65	0	3498484.81	". (86.04	8605
423	0	36122.8				.	8606
0	9423538.227	198025283.4	0	125706.2264	7110265.69	.	8607
						()	
0	3464529.317	23443392.4	0	3518.2031	17545.85	".	8608
						()	
2719	33	110370822.2	102	0	3495995.07	.	8609
66136	1143	2129582063	1847	0	226765019.6	. (87.09	8701
3190	72	445505762.3	106	0	56182869.44	.	8702

						()	
)	
98908	183	4684566167	3527	0	493388126.2	(87.02	8703
21856	519	2275605540	2627	0	276527938.5	.	8704
)	
4068	232	631600173.4	130	0	61274174.04	. (8705
44256	278	336790272.9	113	0	30477817.63	()	8706
						. 87.05 87.01	
477689	0	127075221.3	1176	0	14467389.62	87.01	8707
						.	
20692	247585057.2	3288579229	0	34464660.65	458121503.8	87.01	8708
						. 87.05	
163	25555.8357	5653404.77	4	0	181068.82	".	8709
282	0	2606770.5	1	0	13109.91	.	8710
) "	
1E+06	4370	277022478.7	3173	0	25409671.15	".	8711
						()	
10118	192	5149468.215	616	0	218096.28	.	8712
13541	19	6933961.457	2769	0	1079953.78	.	8713

21720	4577631.811340753.9135	142812374.411830757.25	19390	362013.129432894.0316	19053566.791549159	87.11			. 87.13	87148715	
49330	808494.3693	362772414.7	3883	177.0345	29545436.7				".	8716	
510	0	437771.42								".	8801
1	0	82526.51								".	8802
0	74635.5219	666763.15				. 88.02	88.01				8803
0	332.8191	789342.49								".	8804
0	34727.9427	3143816.33	0	4316.5337	191891.95	".					8805
10397	0	11166074	1	0	150000.01	".					8901
1892223	1480	100671149.89688089.87	186	0	6675730.6						89038904
435	0	951555969							".		8905
4860	0	10377693.3	15	0	201962.14						8906

48032	0	13853702.39	8350	0	942013.03	."	8907
12	0	370538.32				."	8908
						85.44	
						()
411286	33676.8953	40309255.75	7748	35.2037	1102012.74	."	9001
0	76359.5191	12553232.85	0	4709.21	867149.37	."	9002
220232	2784.2019	28428378.86	8731	101.0888	2821239.34	."	9003
96786	0	39851996.75	6145	0	4711997.46	."	9004
						()
413	730.4566	390581.42	2	237.9252	14660.53	". ()
)	
						(
						85.39	
57446	20154.8018	28839160.87	1762	1079.5582	657347.22	."	9006
						""	""
3513	5844.271	23333346.57	82	534.0438	116288.96	."	9007
						()
2631	3057.144	2035891.92	89	0	243784.47	". ()
14438	52128.2234	25177237.83	1369	2194.3551	2840976.81	."	9010

4035	12653.2948	14169325.66	158	0	463661.21	.	()	9011
202	1802.1474	292127.68	0	61.6276	37375.32	""		". ""	9012
10826	2467.3634	2223475.586	1809	0	155814.86			".	() 9013
193	18002.1495	2632048.29	17	263.0143	444706.28			".	9014
29548	21028.0904	45292081.65	454	1202.3202	4067508.85			".	9015
0	46739.8041	3322588.76	0	3399.8088	779032.38			5	9016
86961	47697.7605	17769182.26	3492	2614.9934	886480.62)	""	""	9017
1E+07	253967.3781	1049833207	260833	9905.731	88978894.55	(""	9018
0	682018.4404	97048667.02	0	26141.5779	4721404.26			".	9019

0	16980.1331	11983602.67	0	467.8632	1438830.44	.						9020
193221	868333.4832	235981915.1	26420	40229	21011148.71					".		9021
11861	5556.7332	242969994.5	850	97.2482	20895966.89					""	""	9022
0	37958.8896	25393319.27	0	3493.4029	2700145.6	()	9023
6647.3	33647.6366	47776184.77	1044.29	0	6599375.81					.	(9024
451896	585.5038	135405397.7	24575	47.9866	9337647.39	()		()	9025
117345	13604.3496	133669274.8	6785	356.7041	17309930.36	90.28	90.15	90.14				9026

15445	1233	9280581.84	546	0	724059.53	.	9101
136682	2428	75816503.6	12026	0	14495680.49	. 91.01	9102
28677	299	4850252.04	6230	0	1254277.94	. 91.04	9103
1565	12	375934.0825	49	0	15329.41	".	9104
58837	197	16448085.04	5115	0	1458706.82	.	9105
7563	187	14637175.07	652	0	485227.02	.()	9106
100970	3032	43947140.15	8167	0	3445333.83	.	9107
3404	0	5993436.131	133	0	12675.04	.	9108
49954	4993	2665991.06				. 91.08	9109
85	488.191	189701.979	8	4.3935	3079.11	".	9110
107036	1654.7218	1996983.37	663	0	28908.47	91.02 91.01	9111
1431	1564.0857	361166.84	976	5.3902	8852.21	()	9112
0	2400.4304	333795.18	0	54.982	34379.27	.	9113
0	11501.7464	1088282.79	0	329.9751	53001.65	.	9114

852	14	2263361.489	37	0	142883.58	".	9201
6038	40	2754590.833	123	0	101851.79)	9202
3289	32	520675.06	23	0	7235.19	.	9205
833	8	442175.53	132	0	33932.69	".	9206
22640	66	3162852.974	203	0	274645.22	.	9207
200	0	1584192.547	1	0	3800.06	".	9208
0	58752.2972	877557.8645	0	1885.4156	58867.58	".	9209
1	0	10200				. 93.07	9301
5	1	129730.05	1	0	2847.97	. 93.04	9302
2406	3	8958200.8	103	0	1132588.4	.	9303

)		
172	40	1008380.73	3	0	21279.29	(.93.07	9304
0	818.0697	836895.88	0	209.4814	1530	93.01		. 93.04 9305
0	79325.701	20008713.93	0	3574.4584	316061.02		".	9306
203	869.5303	505447.96					.	9307
260061	1528851.46	176833843	31111	100872.6783	33317435.19	(94.02)	9401
)
0	352545.0806	45940146.8	0	32069.0736	4878820.41	".	(9402
224588	1303456.028	414472092.8	15392	54092.4157	29472134.53		.	9403
)		
						""		"" ""
								("
271278	502618.1117	74121112.1	50947.5	16536.7217	6999314.81		".	9404
)	
							(
0	984833.8546	279878413.3	0	97723.8802	37816420.41		".	9405
0	2143405.65	139325592.7	0	66237.1794	11491513.73		.	9406

814082	42143.9983	182518241.1	45716	0	15328134.57	".		9503
137913	81698.4087	27042620.22	8361.289	6839.9766	3376988.15	".	"" ()	9504
0	171393.5568	12006800.14	0	12689.6311	870210.41	.		9505
							()	
2E+06	227525.9186	139305802.1	53372	36670.3117	9350249.85	".		9506
							() (97.05 92.08)	
70532	13760.8903	4538501.935	1475	4768.6001	439021.17	".		9507
0	546617.9308	27880996.77	0	24497.3871	2062392.69	".	""	9508
0	1317.3741	21477.1) ".(9601

						(35.03)	
0	29698.0944	13408043.59	0	10406.1199	2092832.14		".	9602
)	
							(
						""	""	
2E+06	70977.2954	95571385.38	162523	0	6365049.212		".	9603
243787	220	4471449.41	8344	0	68788.41		.	9604
							""	""
724	1	483282.31	45	0	18762.65		".	9605
							()
)		
11478	229973.3896	45464407.27	0	15949.5305	5597484.013		". (9606
124287	320816.6521	50350508.9	0	73160.9072	4895368.995	.	()
)	
							(
3E+06	398606.6937	57423660.12	152245	5564.2931	3521047.21		".96.09	9608
)	
						""	""	(96.08
0	286595.0071	12559579.03	0	2667.8627	172290.95		".	9609
0	73005.8263	2429192.641	0	1852.2129	74437.31	.		9610

						()	
0	14763.48	1377346.582	0	2233.8795	78099.42	".	9611
						()	
34473	854	17851043.84	3599	0	1955313.22	".	9612
1E+06	140451.0062	24995722.5	92512	130	3581234.99	.	9613
						() (" ")	
41939	437	1273965.21	6282	0	62492.7	".	9614
						85.16	
0	283562.3734	19072189.01	0	48539.9248	2095556.13	".	9615
0	663468.4087	20504320.77	0	18444.3886	2081401.79	".	9616
0	322789.6298	8247968.002	0	114854.498	1129660.19	". ()	9617
						"" "	
0	51725.741	9278580.344	0	1753.8506	939129.54	".	9618
						49.06	
						()	
7380	5700.1374	3237347.818	3507	16.9596	1026024.85	".	9701
						()	
1	0	306				". ()	9702
3	0	18429.25				.	9703
0	500	1814.13				". "" "	9705

54,864,783,640

249,964,118,275

4,836,784,990

24,702,400,522