2015 . 2015 .

			, .			
		-	•	•		
8 /_ , . /						
,	, .1					
•	, .2					
•	, .3	57712.33	57712.33		61660.55	-3948.
•	, .4					
•	, .5					
•	, .6					
	, .8	89607.63	89607.63		87237.67	2369.
	, .10					
	, .5	9308.63	9308.63		8918.21	390.
	6					
	7					
	, .8					
	9					
,	, .10	616463.68	573717.82	42745.86	693115.06	-76651
,	, .11	28413.15	28413.15	.27.0.00	26824.79	1588.
,	, .12	563578.73	563578.73		620103.46	-56524
,	, .23	0 000 7 0170	000070170		020100110	0002.
,	, .32					
,	, .35	3264.6	3264.6		1640.21	1624
,	, .36	-629.77	-629.77		-1319.89	690
,	, .47	025.77	027.11		1317.07	070
,	1	2974.3	2974.3		1646.31	1327
,	2	2771.3	257 1.5		1010.31	1321
,	3					
,	4					
,	, .6	4969.22	4969.22		4246.7	722
,	, .11	558308.66	558308.66		594562.28	-36253
,	, .12	691388.17	643930.7	47457.47	791411.59	-100023
,	, .13	563274.59	563274.59	17 137.17	615073.51	-51798
,	, .14	707471.81	707471.81		795128.28	-87656
, .11	, .17	707471.01	707471.81		773120.20	-07030
, .13		5120.68	5120.68		2057.32	3063
, .15		1760.63	1760.63		375.83	138
305 , .2		1597.8	1597.8		5231.67	-3633
,40	, .1	551102.88	551102.88		647755.7	-9665 <u>2</u>
,40	, .1 , .9	331102.00	331102.00		U 1 1133.1	-50032.

-10 . 1 8.

,40 , .11				0
,40 , .11				0
,40 ,.13				0
, 40 , .17	1974	1974	354	1620
, ., ., ., ., ., ., ., ., ., ., ., ., .,	1974	1974	334	0
, , .1				
, , .2				0
7 - 7 - 7				
, , .4				0
, , .5	20200.07	20200.07	10,000,000	500.00
, , .6	20208.97	20208.97	19699.08	509.89
, , .7				0
, , , , , ,				0
, , .3				0
, , .7	202552	202552	50555.05	0
, , , , , ,	20266.2	20266.2	50557.37	-30291.17
, , .11	354998.43	354998.43	363830.6	-8832.17
, , .6				0
, , .8				0
, , .16				0
, , .20	16629.01	16629.01	16745.68	-116.67
, , .6				0
, , .8				0
, , .1				0
, , .2	896493.94	896493.94	929849.71	-33355.77
, , .3				0
, , .5				0
, , , .9				0
, , .11			7026.35	-7026.35
, , .2	593447.5	593447.5	620289.67	-26842.17
, , .6	570930.18	570930.18	606888.36	-35958.18
, , .3	2030.4	2030.4	572.4	1458
, , .9				0
, , .13	1579.2	1579.2	283.2	1296
, , .18				0
, , .22				0
, , .10				0
, , , .11				0
, , .1				0
, , .2				0
, , .3				0
, , .4				0
, , , .5	67595.42	67595.42	66578.33	1017.09
, , .6	56192.88	56192.88	55586.57	606.31
, , .7				0
, , .8	66850.3	66850.3	66793.2	57.1
, , , 9				0
, , .10				0
, , .12				0
, , .13				0
, , , .14				0
, , .15				0
, , .17				0
, , .19				0
, , , .20				0
, , .22				0
, , .1				0
, , .3	51215.36	51215.36	49080.31	2135.05
, , .5	47725.34	47725.34	45801.59	1923.75
, , .5	71123.34	T114J.J4	7,001.39	1923.73
. , .7	+			0
, , ./	1		1	0

					0
, , .9	401971.08	401971.08		445007.8	-43036.72
, , .2	448474.32	410456.53	38017.79	498248.57	-43030.72 -49774.25
, , , , , , , , , , , , , , , , , , , ,	447522.21	447522.21	36017.79	505901.38	-58379.17
	296459.51	296459.51		306267.94	-9808.43
, , .10	270437.31	270437.31		300207.54	0
, , .10					0
, , .15					0
, , .16					0
, , .17					0
, , .19					0
, , .21					0
, , .23					0
, , .25					0
, , .27					0
, . , .3					0
, , .3					0
, , .4					0
, , , , 5					0
, , .6					0
, , .7					0
, , .3					0
, , .4					0
, , .5	5671.57	5671.57		3901.46	1770.11
, , .6					0
, , .7					0
, .8	2009.52	2009.52		360.36	1649.16
, .11					0
, .2	4421.76	4421.76		792.96	3628.8
, .1	2396008.44	2396008.44		2845318.39	-449309.95
, .2	3436115.12	3436115.12		3523816.5	-87701.38
, .3	2851801.13	2851801.13		3013056.45	-161255.32
, .3					0
, .5	823977.92	823977.92		833320.09	-9342.17
, .6	562414.61	562414.61		586527.13	-24112.52
, .7	583745.29	583745.29		617548.72	-33803.43
, .8	588535.87	588535.87		626880.18	-38344.31
, .9	252329.39	252329.39		277272.38	-24942.99
, .10	301360.31	301360.31		329585.42	-28225.11
, .11 , .12	458523.46	458523.46 487008.44		444704.38 510380.96	13819.08
, .12	487008.44 491969.88	487008.44		510380.96 484400.13	-23372.52 7569.75
, .13	537218.25	537218.25		528813.51	8404.74
, .14	603641.6	603641.6		760651.27	-157009.67
, .15	565843.34	565843.34		615005.54	-49162.2
, .1	202012.21	233013.34		013003.34	n
, .2					0
, .3	1563.61	1563.61		333.73	1229.88
, .1					0
, .3					0
, .4					0
, .5					0
, .6					0
, .11					0
, .4					0
, .7					0
, .11					0
, .12					0
, .13					0
, .14					0

, .15					0
, .16					0
, .17					0
, ., .1	9294717.91	9294717.91		9420482.66	-125764.75
, ., .2	2717767.94	2717767.94		2678170.49	39597.45
, ., .3	4337047.82	4337047.82		4364855.57	-27807.75
, .4	193414.27	193414.27		198318.4	-4904.13
, , .5	296814.18	296814.18		323820.01	-27005.83
, .2	2131.92	2131.92		382.32	1749.6
, .15					0
, , .2					0
, , .8					0
, , .14					0
, , .20	2727.04	2727.04		1375.96	1351.08
, , .21					0
, , .22	2072 42	20.72.42		12 50 70	0
, , .23	2052.42	2052.42		1260.78	791.64
, , .24	2106.02	2106.02		2424.05	1220.02
, , .25	2186.02	2186.02		3424.05	-1238.03
, , .27	00174 14	90174 14		00000 60	0006.40
, , .1	89174.14 106302.99	89174.14 106302.99		98980.62	-9806.48
·	106302.99	106302.99		91843.12	14459.87
, , <u>, .28</u> , , .30					0
, , .36					0
, , .30					0
, , .37					0
. , .40	1110618.42	1110618.42		1221121.87	-110503.45
, ,	567645.94	567645.94		600050.45	-32404.51
, , .3	569952.54	569952.54		576637.61	-6685.07
4	503421.06	503421.06		554037.26	-50616.2
, , .5	586488.28	586488.28		601450.13	-14961.85
, , .6	494440.37	494440.37		551568.06	-57127.69
, , .7	520280.62	520280.62		559251.73	-38971.11
, , .8	674670.99	674670.99		701306.49	-26635.5
	1681763.5	1681763.5		1856232.76	-174469.26
, , .10	1550166.78	1550166.78		1609079.94	-58913.16
, , .11	2097732.44	2097732.44		2503123.24	-405390.8
, , .12	2040999.11	2040999.11		2302029.73	-261030.62
, , .13	424785.67	424785.67		506240.75	-81455.08
, , .1	50036.48	50036.48		59832.4	-9795.92
, , .2	50705.53	50705.53		49917.71	787.82
, , .3				388.35	-388.35
, , .4	13639.11	13639.11		13099.65	539.46
, , .5					0
, , .6					0
, , .7					0
, , .8	731828.25	497117.9	234710.35	862453.54	-130625.29
, , , , , , , , , , , , ,	669743.4	669743.4		719748.96	-50005.56
, , .10	271332.14	271332.14		294029.48	-22697.34
, , , .11	293940.06	293940.06		345673.16	-51733.1
, , .12	272119.64	272119.64		290550.54	-18430.9
, , .13	293033.87	293033.87		412580.75	-119546.88
, , .14	249953.63	249953.63		304167.4	-54213.77
, , .15	281845.12	281845.12		301813.86	-19968.74
, , .16	298191.69	298191.69		359930.46	-61738.77
, , .17	283745.72	283745.72		326572.33	-42826.61
, , .18	170245.97	170245.97		261160.12	-90914.15
, , , .19	363233.59	351648.49	11585.1	542362.69	-179129.1
, , .20	399750.43	399750.43		468707.16	-68956.73

-10 .4 8.

1					
23	, , .21	949055.57	949055.57	1045998.25	-96942.68
24	, , .22	274583.69	274583.69	299265.5	-24681.81
25	, , .23	279262.24	279262.24	349523.29	-70261.05
26	, , .24	285062.6	285062.6	300108.19	-15045.59
1.000313.45 0.000313.45 0.00313.45 0	, , .25	314201.45	314201.45	427762.82	-113561.37
28	, , .26	1040036.39	1040036.39	1399941.61	-359905.22
1.0	, , .27	944034.78	944034.78	1087422.36	-143387.58
1.30	, , .28	1000313.45	1000313.45	1104693.58	-104380.13
1.31	, , , .29				0
	, , .30				0
1	, , .31	1648950.12	1648950.12	1738951.39	-90001.27
1	, , .32	2002773.05	2002773.05	2178760	-175986.95
2	, , .33	2023382.4	2023382.4	2164637.02	-141254.62
	, .1	221887.27	221887.27	273922.28	-52035.01
3	, .2	489124	489124	509280.99	
.5 1390545,85 1390545,85 1473676,8 83110.95 .6 1344604,88 14433906,39 89301,51 .9 547781,73 547781,73 606642,57 58860,84 .12 118708,44 118708,44 126494,57 7786,15 .13 343786,39 34186,14 10399,75 144 403879,18 436996,52 -33117,34 .15 305860,89 23308,264 52778,25 383171,12 -77310,23 .16 464528,32 464528,32 34 54573,39 572160,67 26637,28 .17 545523,39 545523,39 572160,67 26637,28 .18 76629,48 807740,75 41441,27 .19 63206,23 543132,29 -13070,69 .20 371960,38 371960,38 540821,41 42016,55 .21 599347,56 641364,11 42016,55 .22 519283,86 51928,366 69834,57 -179050,71 .23 1820700,72 2015014,3	, .3	519034.02	519034.02	556628.34	
.5 1390545,85 139054,85 1473676 8 .83130.95 .6 1344604.88 144309.03 9 .89301.51 .9 547781.73 547781.73 606642.57 .58860.84 .12 118708.44 118708.44 126494.57 .7886.15 .13 343786.39 354186.14 10309.75 .14 403879.18 436996.52 .33117.34 .15 305860.89 25308.264 52778.25 383171.12 .77310.23 .16 464528.32 464528.32 510316.75 45788.43 .17 545523.39 545523.39 572160.67 26637.28 .17 545523.39 545523.39 572160.67 26637.28 .19 632062.3 632062.3 745132.99 -113070.69 .20 371960.38 371960.38 540821.5 142016.55 .21 599347.56 641336.41 24016.55 .22 519283.86 519283.86 698334.57 -17905.07 .23 1820700.72	, .4	142555.67	142555.67	158724.06	-16168.39
9	, .5	1390545.85	1390545.85	1473676.8	
9					
1.12					
	·				
14	·				
	·				
	, .15				
	, .16				
	, .17	545523.39	545523.39	572160.67	-26637.28
	, .18	766299.48	766299.48	807740.75	-41441.27
	, .19	632062.3	632062.3	745132.99	-113070.69
	, .20	371960.38	371960.38	540821.54	-168861.16
	, .21	599347.56	599347.56	641364.11	-42016.55
	, .22	519283.86	519283.86	698334.57	-179050.71
	, .23	1820700.72	1820700.72	2015014.43	-194313.71
	, .24	1862951.55	1862951.55	2019055.68	-156104.13
	, .25	1912700.96	1912700.96	2194154.15	-281453.19
	, .26	1760675.07	1760675.07	1978274.7	-217599.63
1823318.97 1823318.97 1917659.68 -94340.71	, .27	1785770.91			
30 1268615.59 1363453.9 -94838.31 31 2751488.32 2751488.32 2872969.43 -121481.11 32 1344908.49 1344908.49 1438052.14 -93143.65	, .28	1805848.6	1805848.6	1925074.99	-119226.39
31 2751488.32 2751488.32 2872969.43 -121481.11 32 1344908.49 1344908.49 1438052.14 -93143.65 33 2611681.4 2611681.4 2797096.44 -185415.04 34 4030649.82 4030649.82 4346356.81 -315706.99	, .29	1823318.97	1823318.97	1917659.68	-94340.71
.32 1344908.49 1344908.49 1438052.14 -93143.65 .33 2611681.4 2611681.4 2797096.44 -185415.04 .34 4030649.82 4030649.82 4346356.81 -315706.99 .2 570.24 570.24 208.72 361.52 .3 7281.42 7281.42 2942.73 4338.69 .4 91775.76 91775.76 105201.93 -13426.17 .5 61532.34 61532.34 60928.01 604.33 .6 184606.8 184606.8 217878.42 -33271.62 .7 353504.31 353504.31 397238.93 -43734.62 .7 353504.31 353504.31 397238.93 -43734.62 .1 328249.44 328249.44 330487.87 -2238.43 .2 114244.77 111003.9 3240.87 .3 283460.54 282595.87 864.67 .4 205276.05 201231.4 213561.26 -11829.8	, .30	1268615.59	1268615.59	1363453.9	-94838.31
33 2611681.4 2611681.4 2797096.44 -185415.04 34 4030649.82 4030649.82 4346356.81 -315706.99 570.24 570.24 208.72 361.52 105201.93 -13426.17 105201.93 -13426.17 <td>, .31</td> <td>2751488.32</td> <td>2751488.32</td> <td>2872969.43</td> <td>-121481.11</td>	, .31	2751488.32	2751488.32	2872969.43	-121481.11
34 4030649.82 4030649.82 4346356.81 -315706.99 570.24 570.24 208.72 361.52 4338.69 105201.93 -13426.17 105201.93 -13426.17 105201.93 -13426.17 105201.93 -13426.17 604.33	, .32	1344908.49	1344908.49	1438052.14	-93143.65
.2 570.24 570.24 208.72 361.52 .3 7281.42 7281.42 2942.73 4338.69 .4 91775.76 91775.76 105201.93 -13426.17 .5 61532.34 61532.34 60928.01 604.33 .6 184606.8 184606.8 217878.42 -33271.62 .7 353504.31 353504.31 397238.93 -43734.62 .7 353504.31 353504.31 330487.87 -2238.43 .1 328249.44 328249.44 330487.87 -2238.43 .2 114244.77 114244.77 111003.9 3240.87 .3 283460.54 283460.54 282595.87 864.67 .4 205276.05 205276.05 213580.76 -8304.71 .5 201231.4 201231.4 213061.26 -11829.86 .6 185942.74 185942.74 190204.45 -4261.71 .7	, .33	2611681.4	2611681.4	2797096.44	-185415.04
, , 3 7281.42 7281.42 2942.73 4338.69 , , 4 91775.76 91775.76 105201.93 -13426.17 , , 5 61532.34 61532.34 60928.01 604.33 , , 6 184606.8 184606.8 217878.42 -33271.62 , , 7 353504.31 397238.93 -43734.62 , , 1 328249.44 330487.87 -2238.43 , , 2 114244.77 111003.9 3240.87 , , 3 283460.54 283460.54 282595.87 864.67 , , 4 205276.05 205276.05 213580.76 -8304.71 , , 5 201231.4 201231.4 213061.26 -11829.86 , , 6 185942.74 185942.74 190204.45 -4261.71 , , 7 207772.25 207772.25 206692.9 1079.35 , , 8 332542.47 332542.47 368552.16 -36009.69 , , 9 318304.93 3183	, .34	4030649.82	4030649.82	4346356.81	-315706.99
, .4 91775.76 91775.76 105201.93 -13426.17 , .5 61532.34 61532.34 60928.01 604.33 , .6 184606.8 184606.8 217878.42 -33271.62 , .7 353504.31 353504.31 397238.93 -43734.62 .1 328249.44 328249.44 330487.87 -2238.43 .2 114244.77 114244.77 111003.9 3240.87 .3 283460.54 283460.54 282595.87 864.67 .4 205276.05 205276.05 213580.76 -8304.71 .5 201231.4 201231.4 213061.26 -11829.86 .6 185942.74 185942.74 190204.45 -4261.71 .7 207772.25 207772.25 206692.9 1079.35 .8 332542.47 332542.47 368552.16 -36009.69 .9 <td>, , .2</td> <td>570.24</td> <td>570.24</td> <td>208.72</td> <td>361.52</td>	, , .2	570.24	570.24	208.72	361.52
, , .5 61532.34 61532.34 60928.01 604.33 , , .6 184606.8 184606.8 217878.42 -33271.62 , , .7 353504.31 357238.93 -43734.62 , .1 328249.44 328249.44 330487.87 -2238.43 , .2 114244.77 114244.77 111003.9 3240.87 , .3 283460.54 283460.54 282595.87 864.67 , .4 205276.05 205276.05 213580.76 -8304.71 , .5 201231.4 201231.4 213061.26 -11829.86 , .6 185942.74 185942.74 190204.45 -4261.71 , .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
, 1 328249.44 328249.44 330487.87 -2238.43 , 2 114244.77 114244.77 111003.9 3240.87 , 3 283460.54 283460.54 282595.87 864.67 , 4 205276.05 205276.05 213580.76 -8304.71 , 5 201231.4 201231.4 213061.26 -11829.86 , 6 185942.74 185942.74 190204.45 -4261.71 , 7 207772.25 207772.25 206692.9 1079.35 , 8 332542.47 332542.47 368552.16 -36009.69 , 9 318304.93 318304.93 341866.87 -23561.94 , 10 687669.54 687669.54 790373.07 -102703.53					
, .2 114244.77 114244.77 111003.9 3240.87 , .3 283460.54 283460.54 282595.87 864.67 , .4 205276.05 205276.05 213580.76 -8304.71 , .5 201231.4 201231.4 213061.26 -11829.86 , .6 185942.74 185942.74 190204.45 -4261.71 , .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53	, , .7				
, 3 283460.54 283460.54 282595.87 864.67 , 4 205276.05 205276.05 213580.76 -8304.71 , .5 201231.4 201231.4 213061.26 -11829.86 , .6 185942.74 185942.74 190204.45 -4261.71 , .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53	, .1				
, .4 205276.05 205276.05 213580.76 -8304.71 , .5 201231.4 201231.4 213061.26 -11829.86 , .6 185942.74 185942.74 190204.45 -4261.71 , .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53					
, .5 201231.4 201231.4 213061.26 -11829.86 , .6 185942.74 185942.74 190204.45 -4261.71 , .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53					
, .6 185942.74 185942.74 190204.45 -4261.71 , .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53	·				
, .7 207772.25 207772.25 206692.9 1079.35 , .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53					
, .8 332542.47 332542.47 368552.16 -36009.69 , .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53	·				
, .9 318304.93 318304.93 341866.87 -23561.94 , .10 687669.54 687669.54 790373.07 -102703.53					
, .10 687669.54 687669.54 790373.07 -102703.53	·				
	<u> </u>				
, .11 317395.42 317395.42 336212.12 -18816.7					
	, .11	317395.42	317395.42	336212.12	-18816.7

-10 .5 8.

, .12	1035701.72	1035701.72	1097756.27	-62054.55
, .13	369714.29	369714.29	376170.66	-6456.37
, .14	424959.33	424959.33	424413.45	545.88
, .38	71359.26	71359.26	72097.05	-737.79
, .55	4438.7	4438.7	1869.54	2569.16
, .58				0
, .77				0
, .89				0
, .15				0
, .16	38342.79	38342.79	33874.72	4468.07
, .17				0
, .18				0
, .19				0
, .20	10206.04	19206.04	14000.02	2505 12
, .21	18396.04	18396.04	14890.92	3505.12
, .22				0
<u>, .24</u> , .25				0
, .25	22071.57	22071.57	18677.59	3393.98
, .26	220/1.5/	220/1.3/	100//.39	3393.98
, .27	36267.84	36267.84	42367.69	-6099.85
, .28	30207.04	30207.04	+2307.09	0099.83
, .30	33932.78	33932.78	29103.84	4828.94
, .31	33732.10	33732.10	27103.04	0
, .33				0
, .35				0
, .37				0
, .39				0
, .3	1052.8	1052.8	188.8	864
, .2				0
, .12				0
, .16				0
, .1	243647.89	243647.89	253286.68	-9638.79
, .2	264449.27	264449.27	312115.27	-47666
, .3	273802.68	273802.68	284200.14	-10397.46
, .4	840061.46	840061.46	960808.58	-120747.12
, .5	889772.53	889772.53	945213.86	-55441.33
, .6	755987.57	755987.57	912287.67	-156300.1
, .7	825517.97	825517.97	848027.89	-22509.92
, .8	791377.79	791377.79	799559.95	-8182.16
, , .6				0
, , .7				0
. / , .1				0
. / , .2	24.50.50			0
. / , .3	2150.52	2150.52	1132.56	1017.96
. / , .4	2064.36	2064.36	440.64	1623.72
. / , .5				0
. / , .6	2052.20	2052.20	C00.07	0 42 52
7	2852.39	2852.39	608.87	2243.52
., .9 - , .4	2143719.09 184860.71	2143719.09 184860.71	2038301 290270.87	105418.09 -105410.16
- , .4 - , .5	184325.45	184860.71	266534.33	-105410.16 -82208.88
- , .5 - , .10	658185.63	658185.63	886630.41	-82208.88 -228444.78
- , .10	149324.6	149324.6	391065.02	-241740.42
- , .11	822180.85	822180.85	954899.91	-132719.06
- , .12	177969.8	177969.8	222762.98	-44793.18
- , .13 - , .14	693072.37	693072.37	852191.92	-44793.18 -159119.55
- , .14	167462.25	167462.25	207845.43	-40383.18
- , .17	735223.89	735223.89	852335.01	-117111.12
- , .19	693234.36	693234.36	858462.06	-165227.7

-10 . 6 8.

. 302 , .1	3803.15	3803.15	539.63	3263.52
. 302 , .2				0
. 4 , .1				0
. 4 , .2				0
296 ., ., .1				0
296 ., ., .2				0
296 ., ., .3	2439.96	2439.96	437.64	2002.32
296 ., ., .4	2578.08	2578.08	462.36	2115.72
299 ., .1				0
1				0
, .12	2487.36	2487.36	446.16	2041.2
1				0
, .10	5331.11	5331.11	2010.23	3320.88
, .4	-502.35	-502.35	-1080.15	577.8
, , .10	3046.8	3046.8	1566.12	1480.68
, , .16	20.00	50.00	1000112	0
, , .17	22294.5	22294.5	20946.09	1348.41
, , .18	22271.3	22271.5	20710.07	0
	98848.74	98848.74	106917.77	-8069.03
, , .1	70040.74	70070.77	100917.77	-8009.03
. , .3	13396.29	13396.29	14946.81	-1550.52
. , .4	39189.49	39189.49	37045.25	2144.24
, , .4	173333.84	173333.84	190476.84	-17143
, , .8	1/3333.04	173333.04	1704/0.04	-1/143
. , . , . , . , . , . , . , . , . , . ,	14738.97	14738.97	13871.35	867.62
, , .12	14730.97	14/36.97	130/1.33	0
, , , , , , , , , , , , , , , , , , , ,				0
, , .8				0
, , .3				0
, , , .26				0
, , .20				0
, , .8	21020.2	21039.2	10000 51	
, , , , , , , , , , , , , , , , , , , ,	21039.2 23870.22		19698.51 22444.61	1340.69
, , .2		23870.22		1425.61
	42055.12	42055.12	39581.84	2473.28
, , .4	18527.74	18527.74	17359.45	1168.29
, , .9	16966.75	16966.75	15901.41	1065.34
· · · · · · · · · · · · · · · · · · ·	17122.78	17122.78	16047.15	1075.63
, , .12	2020.16	2020.16	2427.62	1510.52
, , .14	3938.16	3938.16	2427.63	1510.53
, , .2	61945.2	61945.2	61378.45	566.75
, , .8	(1114.0	61114.0	60.460.07	0
, , .5	61114.8	61114.8	60468.05	646.75
, , .6	67309.02	67309.02	65891.13	1417.89
, , , , , ,				0
, , .8	100000 70	422022 70	C10 C02 C	104070.16
, , .13	433822.79	433822.79	618692.95	-184870.16
, , .15	20029.82	20029.82	19205.78	824.04
, , .22		10.110.00		0
, , .26	13442.89	13442.89	12897.49	545.4
, , .27		21070 70		0
, , .29	21859.79	21859.79	20602.76	1257.03
, , .31				0
, , .31				0
. / , .1				0
. / , .2				0
. / , .4				0
. / , .5	28608.07	28608.07	12303.61	16304.46
. / , .6	118437.04	118437.04	112208.78	6228.26
. / , .7	116112.99	116112.99	110706.45	5406.54
. / ,309 , .1	2375.65	2375.65	316.21	2059.44

	125470473.9	125043007.2	427466.78	136658301.0 3	-11187827.03
, .39	407470470			1266 2020 1 0	(
, .38					(
, .37	86472.38	86472.38		84993.71	1478.67
, .36					(
, .35					(
, .34					(
, .33					(
, .32					(
, .31					(
, .30	71177.42	71177.42		66634.94	4542.48
, .26	289624.41	289624.41		324855.49	-35231.08
, .25	288511.52	288511.52		335202.45	-46690.9
, .24	196769.29	196769.29		212506.7	-15737.4
, .23	85717.57	85717.57		89909.97	-4192.
, .20	116627.85	116627.85		114199.53	2428.3
, .19	94530.17	94530.17		97995.67	-3465.
, .18	88319.1	88319.1		88559.43	-240.3
, .17	155595.82	155595.82		181070.25	-25474.4
, .16	95318.94	95318.94		97055.96	-1737.0
, .15	93678.23	93678.23		103185.65	-9507.4
, .13					-
, .12	1002110	1002110		1200.90	50.5
11	-4852.16	-4852.16		-1208.96	-3643.
, .10	33037.37	33037.37		10301.71	7 10 1.1
. 9	33037.57	33037.57		40501.71	-7464.1
8	199444.21	199444.21		199565.55	-10310.0
7	208155.11	208155.11		224665.17	-16510.0
3	205447.56	205447.56		202702.96	<u>-21032.2</u> 2744.
, .3	203486.17 187125.19	203486.17 187125.19		197801.51 208157.47	5684.6 -21032.2
, .1	202496 17	202496 17		107001 51	5.004.0
, .1	263439.23	263439.23		300412.06	-36972.8
, .9	252420.22	262420.22		200412.06	26072.0
, .1					
. / ,312 , .3					(
. / ,312 , .2					(
. / ,309 , .2	3645.23	3473.27	171.96	542.27	3102.90

-10 . 8 8.