

: 25.12.2018 ()
: 01/10/2018 - 31/12/2018

/							
	1	2	3	4	5	6	7

1 :
1 : . , . , . 16

1							
2							
3							
4							
5		1550054.01	1579782.8	29728.79	29728.79	0	1550054.01
	:	1550054.01	1579782.8	29728.79	29728.79	0	1550054.01

2 : . , . , . 17

1							
2							
3							
4							
5		1916197.34	1940178.48	23981.14	23981.14	0	1916197.34
	:	1916197.34	1940178.48	23981.14	23981.14	0	1916197.34

/					. .		
					,		
	1	2	3	4	5	6	7

3 : . , . , . **.29**

1							
2							
3							
4							
5		1618784.37	1631437.79	12653.42	12653.42	0	1618784.37
	:	1618784.37	1631437.79	12653.42	12653.42	0	1618784.37

4 : . , . , . **.31**

1							
2							
3							
4							
5		1271575.47	1284848.55	13273.08	13273.08	0	1271575.47
	:	1271575.47	1284848.55	13273.08	13273.08	0	1271575.47

5 : . , . , . **.33**

1							
2							
3							
4							
5		1230469.21	1241910.1	11440.89	11440.89	0	1230469.21
	:	1230469.21	1241910.1	11440.89	11440.89	0	1230469.21

/					. .		
					,		
	1	2	3	4	5	6	7

6 : . , . , . **7**

1							
2							
3							
4							
5		2383013.99	667536.89	0	0	0	2383013.99
	:	2383013.99	667536.89	0	0	0	2383013.99

2 :

1 : . , . , . **109**

1							
2							
3							
4							
5		3302349.1	3315665.31	13316.21	13316.21	0	3302349.1
	:	3302349.1	3315665.31	13316.21	13316.21	0	3302349.1

2 : . , . , . **1**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1583419.53	1627099.43	43679.9	43679.9	0	1583419.53
	:	1583419.53	1627099.43	43679.9	43679.9	0	1583419.53

3 :

1 : . , . , .3

1							
2							
3							
4							
5		3166294.9	776282.89	0	0	0	3166294.9
	:	3166294.9	776282.89	0	0	0	3166294.9

2 : . , .9 , .12

1							
2							
3							
4							
5		652209.07	661328.48	9119.41	9119.41	0	652209.07

/							
	1	2	3	4	5	6	7
	:	652209.07	661328.48	9119.41	9119.41	0	652209.07

3 : . , . , . **.63**

1							
2							
3							
4							
5		1148583.04	1068381.01	0	0	0	1148583.04
	:	1148583.04	1068381.01	0	0	0	1148583.04

4 : . , . , . **.65**

1							
2							
3							
4							
5		2376712.66	710655.55	0	0	0	2376712.66
	:	2376712.66	710655.55	0	0	0	2376712.66

5 : . , . , . **.20**

1							
2							
3							
4							
5		2372969.99	330357.49	0	0	0	2372969.99

/							
	1	2	3	4	5	6	7
	:	2372969.99	330357.49	0	0	0	2372969.99

6 : . , . , .22

1							
2							
3							
4							
5		2021410	1734161.67	0	0	0	2021410
	:	2021410	1734161.67	0	0	0	2021410

7 : . , . , .73

1							
2							
3							
4							
5		1474477.21	1512880.74	38403.53	38403.53	0	1474477.21
	:	1474477.21	1512880.74	38403.53	38403.53	0	1474477.21

8 : . , . , .84

1							
2							
3							
4							
5		1239997.84	302522.08	0	0	0	1239997.84

/							
	1	2	3	4	5	6	7
	:	1239997.84	302522.08	0	0	0	1239997.84

9 : . , . , . 46

1							
2							
3							
4							
5		1619886.08	1627693.01	7806.93	7806.93	0	1619886.08
	:	1619886.08	1627693.01	7806.93	7806.93	0	1619886.08

10 : . , . , . 56

1							
2							
3							
4							
5		2462920.25	2479879.56	16959.31	16959.31	0	2462920.25
	:	2462920.25	2479879.56	16959.31	16959.31	0	2462920.25

11 : . , . , . 16

1							
2							
3							
4							
5		612304.75	616455.85	4151.1	4151.1	0	612304.75

/							
	1	2	3	4	5	6	7
	:	612304.75	616455.85	4151.1	4151.1	0	612304.75

12 : . , . , . 38

1							
2							
3							
4							
5		3569095.35	607767.26	0	0	0	3569095.35
	:	3569095.35	607767.26	0	0	0	3569095.35

13 : . , . , . 2

1							
2							
3							
4							
5		1780909.68	1791042.86	10133.18	10133.18	0	1780909.68
	:	1780909.68	1791042.86	10133.18	10133.18	0	1780909.68

14 : . , . , . 4

1							
2							
3							
4							
5		1425341.68	1433839.16	8497.48	8497.48	0	1425341.68

/							
	1	2	3	4	5	6	7
	:	1425341.68	1433839.16	8497.48	8497.48	0	1425341.68

4

:

1 : . , . , .42

1							
2							
3							
4							
5		2636970.42	2528221.76	0	0	0	2636970.42
	:	2636970.42	2528221.76	0	0	0	2636970.42

2 : . , . , .47

1							
2							
3							
4							
5		1435341.48	1450785.31	15443.83	15443.83	0	1435341.48
	:	1435341.48	1450785.31	15443.83	15443.83	0	1435341.48

5

:

1 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2798906.62	2819376.19	20469.57	20469.57	0	2798906.62
	:	2798906.62	2819376.19	20469.57	20469.57	0	2798906.62

2 : . , . , .21

1							
2							
3							
4							
5		2817346.53	2845796.77	28450.24	28450.24	0	2817346.53
	:	2817346.53	2845796.77	28450.24	28450.24	0	2817346.53

3 : . , . , .7

1							
2							
3							
4							
5		2198921.93	1348302.44	0	0	0	2198921.93
	:	2198921.93	1348302.44	0	0	0	2198921.93

4 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1269529.06	1286337.3	16808.24	16808.24	0	1269529.06
	:	1269529.06	1286337.3	16808.24	16808.24	0	1269529.06

5 : . , . , .2

1							
2							
3							
4							
5		3716649.49	3790182.43	73532.94	73532.94	0	3716649.49
	:	3716649.49	3790182.43	73532.94	73532.94	0	3716649.49

6 : . , . , .39

1							
2							
3							
4							
5		371415.34	393789.11	22373.77	22373.77	0	371415.34
	:	371415.34	393789.11	22373.77	22373.77	0	371415.34

7 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		107560.8	128306.04	20745.24	20745.24	0	107560.8
	:	107560.8	128306.04	20745.24	20745.24	0	107560.8

8 : . , . , .2

1							
2							
3							
4							
5		382058.98	391697.01	9638.03	9638.03	0	382058.98
	:	382058.98	391697.01	9638.03	9638.03	0	382058.98

9 : . , . , .16

1							
2							
3							
4							
5		1206317.5	1216126.76	9809.26	9809.26	0	1206317.5
	:	1206317.5	1216126.76	9809.26	9809.26	0	1206317.5

/					. .		
					,		
	1	2	3	4	5	6	7

6 :

1 : . , . , . **.36**

1							
2							
3							
4							
5		3147625.02	3206599.89	58974.87	58974.87	0	3147625.02
	:	3147625.02	3206599.89	58974.87	58974.87	0	3147625.02

2 : . , . , . **.41**

1							
2							
3							
4							
5		373191.56	0	0	0	0	373191.56
	:	373191.56	0	0	0	0	373191.56

7 :

1 : . , . , . **.19**

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1161603.09	1148078.88	0	0	0	1161603.09
	:	1161603.09	1148078.88	0	0	0	1161603.09

2 : . , . , .1

1							
2							
3							
4							
5		989094.07	1002816.62	13722.55	13722.55	0	989094.07
	:	989094.07	1002816.62	13722.55	13722.55	0	989094.07

8 :

1 : . , . , .10

1							
2							
3							
4							
5		303.97	16679.82	16375.85	16375.85	0	303.97

/					. .		
					,		
	1	2	3	4	5	6	7
	:	303.97	16679.82	16375.85	16375.85	0	303.97

2 : . , . , . **3**

1							
2							
3							
4							
5		1597171.95	1605098.23	7926.28	7926.28	0	1597171.95
	:	1597171.95	1605098.23	7926.28	7926.28	0	1597171.95

3 : . , . , . **5**

1							
2							
3							
4							
5		1613980.44	1621999.87	8019.43	8019.43	0	1613980.44
	:	1613980.44	1621999.87	8019.43	8019.43	0	1613980.44

4 : . , . , . **7**

1							
2							
3							
4							
5		1266983.76	48387.86	0	0	0	1266983.76

/							
	1	2	3	4	5	6	7
	:	1266983.76	48387.86	0	0	0	1266983.76

5 : . , . , .2

1							
2							
3							
4							
5		25179.29	0	0	0	0	25179.29
	:	25179.29	0	0	0	0	25179.29

6 : . , . , .1

1							
2							
3							
4							
5		434139.12	440444.97	6305.85	6305.85	0	434139.12
	:	434139.12	440444.97	6305.85	6305.85	0	434139.12

7 : . , . , .2

1							
2							
3							
4							
5		257956.12	234839.19	0	0	0	257956.12

/					..		
					,		
	1	2	3	4	5	6	7
	:	257956.12	234839.19	0	0	0	257956.12

8 : . , . , . **3**

1							
2							
3							
4							
5		195004.55	202243.03	7238.48	7238.48	0	195004.55
	:	195004.55	202243.03	7238.48	7238.48	0	195004.55

9 : . , . , . **4**

1							
2							
3							
4							
5		259339.01	229702.75	0	0	0	259339.01
	:	259339.01	229702.75	0	0	0	259339.01

9 :

1 : . , . , . **6**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1441629.33	1447573.09	5943.76	5943.76	0	1441629.33
	:	1441629.33	1447573.09	5943.76	5943.76	0	1441629.33

2 : . , . , .6

1							
2							
3							
4							
5		1507100.15	1520550.78	13450.63	13450.63	0	1507100.15
	:	1507100.15	1520550.78	13450.63	13450.63	0	1507100.15

3 : . , . , .5

1							
2							
3							
4							
5		73208.06	54992.63	0	0	0	73208.06
	:	73208.06	54992.63	0	0	0	73208.06

4 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1931930.22	1974817.31	42887.09	42887.09	0	1931930.22
	:	1931930.22	1974817.31	42887.09	42887.09	0	1931930.22

5 : . , . , .11

1							
2							
3							
4							
5		4785948.23	4929203.95	143255.72	143255.72	0	4785948.23
	:	4785948.23	4929203.95	143255.72	143255.72	0	4785948.23

6 : . , . , .15

1							
2							
3							
4							
5		4723581.59	4884274.44	160692.85	160692.85	0	4723581.59
	:	4723581.59	4884274.44	160692.85	160692.85	0	4723581.59

7 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		6073939.88	4461679.9	0	0	0	6073939.88
	:	6073939.88	4461679.9	0	0	0	6073939.88

8 : . , . , .1

1							
2							
3							
4							
5		4999745.95	5089814.57	90068.62	90068.62	0	4999745.95
	:	4999745.95	5089814.57	90068.62	90068.62	0	4999745.95

9 : . , . , .20

1							
2							
3							
4							
5		114616.17	118607.38	3991.21	3991.21	0	114616.17
	:	114616.17	118607.38	3991.21	3991.21	0	114616.17

10 : . , . , .4

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		754449.41	829850.29	75400.88	75400.88	0	754449.41
	:	754449.41	829850.29	75400.88	75400.88	0	754449.41

11 : . , . , . 13

1							
2							
3							
4							
5		72642.09	102551.65	29909.56	29909.56	0	72642.09
	:	72642.09	102551.65	29909.56	29909.56	0	72642.09

12 : . , . , . 6

1							
2							
3							
4							
5		4092842.14	588712.9	0	0	0	4092842.14
	:	4092842.14	588712.9	0	0	0	4092842.14

13 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1887382.14	1978589.23	91207.09	91207.09	0	1887382.14
	:	1887382.14	1978589.23	91207.09	91207.09	0	1887382.14

14 : . , . , . 13

1							
2							
3							
4							
5		1914881.37	1946852.78	31971.41	31971.41	0	1914881.37
	:	1914881.37	1946852.78	31971.41	31971.41	0	1914881.37

15 : . , . , . 6

1							
2							
3							
4							
5		613428.26	668724.99	55296.73	55296.73	0	613428.26
	:	613428.26	668724.99	55296.73	55296.73	0	613428.26

16 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1922643.71	1952356.1	29712.39	29712.39	0	1922643.71
	:	1922643.71	1952356.1	29712.39	29712.39	0	1922643.71

17 : . , . , . 17

1							
2							
3							
4							
5		3569617.76	3606556.57	36938.81	36938.81	0	3569617.76
	:	3569617.76	3606556.57	36938.81	36938.81	0	3569617.76

18 : . , . , . 39

1							
2							
3							
4							
5		306297.05	349447.44	43150.39	43150.39	0	306297.05
	:	306297.05	349447.44	43150.39	43150.39	0	306297.05

19 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2490272.59	2551702.23	61429.64	61429.64	0	2490272.59
	:	2490272.59	2551702.23	61429.64	61429.64	0	2490272.59

20 : . , . , .44

1							
2							
3							
4							
5		2595626.73	2661191.97	65565.24	65565.24	0	2595626.73
	:	2595626.73	2661191.97	65565.24	65565.24	0	2595626.73

21 : . , . , .41

1							
2							
3							
4							
5		74520.51	82155.36	7634.85	7634.85	0	74520.51
	:	74520.51	82155.36	7634.85	7634.85	0	74520.51

22 : . , . , .49

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		84985.95	93631.24	8645.29	8645.29	0	84985.95
	:	84985.95	93631.24	8645.29	8645.29	0	84985.95

23 : . , . , .55

1							
2							
3							
4							
5		4361593.36	4408546.74	46953.38	46953.38	0	4361593.36
	:	4361593.36	4408546.74	46953.38	46953.38	0	4361593.36

24 : . , . , .117

1							
2							
3							
4							
5		1824455.53	1836688.74	12233.21	12233.21	0	1824455.53
	:	1824455.53	1836688.74	12233.21	12233.21	0	1824455.53

25 : . , . , .114

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		180301.53	182180.54	1879.01	1879.01	0	180301.53
	:	180301.53	182180.54	1879.01	1879.01	0	180301.53

26 : . , . , . 122

1							
2							
3							
4							
5		35496.34	40722.84	5226.5	5226.5	0	35496.34
	:	35496.34	40722.84	5226.5	5226.5	0	35496.34

27 : . , . , . 132

1							
2							
3							
4							
5		2507799.13	1339499.77	0	0	0	2507799.13
	:	2507799.13	1339499.77	0	0	0	2507799.13

28 : . , . , . 93

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		147277.78	155157.03	7879.25	7879.25	0	147277.78
	:	147277.78	155157.03	7879.25	7879.25	0	147277.78

29 : . , . , .95

1							
2							
3							
4							
5		46355.54	51909.93	5554.39	5554.39	0	46355.54
	:	46355.54	51909.93	5554.39	5554.39	0	46355.54

30 : . , . , .4

1							
2							
3							
4							
5		5229762.7	5263993.38	34230.68	34230.68	0	5229762.7
	:	5229762.7	5263993.38	34230.68	34230.68	0	5229762.7

31 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		4860692.27	4876768.88	16076.61	16076.61	0	4860692.27
	:	4860692.27	4876768.88	16076.61	16076.61	0	4860692.27

10 :

1 : . , . , .6

1							
2							
3							
4							
5		1075163.69	0	0	0	0	1075163.69
	:	1075163.69	0	0	0	0	1075163.69

2 : . , . , .99

1							
2							
3							
4							
5		2005788.6	2010330	4541.4	4541.4	0	2005788.6

/							
	1	2	3	4	5	6	7
	:	2005788.6	2010330	4541.4	4541.4	0	2005788.6

3 : . , . , . **2**

1							
2							
3							
4							
5		24987.7	27884.22	2896.52	2896.52	0	24987.7
	:	24987.7	27884.22	2896.52	2896.52	0	24987.7

4 : . , . , . **16**

1							
2							
3							
4							
5		420090.39	438738.17	18647.78	18647.78	0	420090.39
	:	420090.39	438738.17	18647.78	18647.78	0	420090.39

5 : . , . , . **20**

1							
2							
3							
4							
5		562235.46	579609.15	17373.69	17373.69	0	562235.46

/					..		
					,		
	1	2	3	4	5	6	7
	:	562235.46	579609.15	17373.69	17373.69	0	562235.46

6 : . , . , .22

1							
2							
3							
4							
5		183071.94	96184.79	0	0	0	183071.94
	:	183071.94	96184.79	0	0	0	183071.94

7 : . , . , .8

1							
2							
3							
4							
5		337854.25	356921.29	19067.04	19067.04	0	337854.25
	:	337854.25	356921.29	19067.04	19067.04	0	337854.25

11 :

1 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1612120.46	0	0	0	0	1612120.46
	:	1612120.46	0	0	0	0	1612120.46

2 : . , . , .42

1							
2							
3							
4							
5		177134.27	18099.45	0	0	0	177134.27
	:	177134.27	18099.45	0	0	0	177134.27

3 : . , . , .3

1							
2							
3							
4							
5		3174658.55	0	0	0	0	3174658.55
	:	3174658.55	0	0	0	0	3174658.55

4 : . , . , .100

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		45156.24	0	0	0	0	45156.24
	:	45156.24	0	0	0	0	45156.24

5 : . , .8 , .11

1							
2							
3							
4							
5		58702.04	0	0	0	0	58702.04
	:	58702.04	0	0	0	0	58702.04

6 : . , .8 , .7

1							
2							
3							
4							
5		86445.31	0	0	0	0	86445.31
	:	86445.31	0	0	0	0	86445.31

7 : . , .8 , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		66252.08	0	0	0	0	66252.08
	:	66252.08	0	0	0	0	66252.08

12 :

1 : . , . , .6

1							
2							
3							
4							
5		1221712.55	135395.73	0	0	0	1221712.55
	:	1221712.55	135395.73	0	0	0	1221712.55

2 : . , . , .1

1							
2							
3							
4							
5		2803279.15	2833882.34	30603.19	30603.19	0	2803279.15

/							
	1	2	3	4	5	6	7
	:	2803279.15	2833882.34	30603.19	30603.19	0	2803279.15

3 : . , . , . **3**

1							
2							
3							
4							
5		2277791.6	2293521.32	15729.72	15729.72	0	2277791.6
	:	2277791.6	2293521.32	15729.72	15729.72	0	2277791.6

13 :

1 : . , . , . **2**

1							
2							
3							
4							
5		63490.29	0	0	0	0	63490.29
	:	63490.29	0	0	0	0	63490.29

2 : . , . , . **31**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		25703.8	0	0	0	0	25703.8
	:	25703.8	0	0	0	0	25703.8

3 : . , . , .7

1							
2							
3							
4							
5		863209.45	866229.76	3020.31	3020.31	0	863209.45
	:	863209.45	866229.76	3020.31	3020.31	0	863209.45

4 : . , . , .9

1							
2							
3							
4							
5		1400717.01	1412241.4	11524.39	11524.39	0	1400717.01
	:	1400717.01	1412241.4	11524.39	11524.39	0	1400717.01

5 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		188005.36	198585.48	10580.12	10580.12	0	188005.36
	:	188005.36	198585.48	10580.12	10580.12	0	188005.36

6 : . , . , .3

1							
2							
3							
4							
5		1596798.92	1606190.45	9391.53	9391.53	0	1596798.92
	:	1596798.92	1606190.45	9391.53	9391.53	0	1596798.92

14 :

1 : . , . , .42

1							
2							
3							
4							
5		1376496.06	1389308.11	12812.05	12812.05	0	1376496.06

/							
	1	2	3	4	5	6	7
	:	1376496.06	1389308.11	12812.05	12812.05	0	1376496.06

2 : . , . , .11

1							
2							
3							
4							
5		1692284.77	1708187.05	15902.28	15902.28	0	1692284.77
	:	1692284.77	1708187.05	15902.28	15902.28	0	1692284.77

3 : . , . , .11

1							
2							
3							
4							
5		1103065.61	1107876.14	4810.53	4810.53	0	1103065.61
	:	1103065.61	1107876.14	4810.53	4810.53	0	1103065.61

4 : . , . , .7

1							
2							
3							
4							
5		1632667.87	1641154.26	8486.39	8486.39	0	1632667.87

/							
	1	2	3	4	5	6	7
	:	1632667.87	1641154.26	8486.39	8486.39	0	1632667.87

5 : . , . , .3

1							
2							
3							
4							
5		1614941.49	1630892.53	15951.04	15951.04	0	1614941.49
	:	1614941.49	1630892.53	15951.04	15951.04	0	1614941.49

15 :

1 : . , . , .35

1							
2							
3							
4							
5		91260.27	91913.82	653.55	653.55	0	91260.27
	:	91260.27	91913.82	653.55	653.55	0	91260.27

2 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1849783.89	1912254.55	62470.66	62470.66	0	1849783.89
	:	1849783.89	1912254.55	62470.66	62470.66	0	1849783.89

3 : . , . , .1

1							
2							
3							
4							
5		3421405.57	3557290.29	135884.72	135884.72	0	3421405.57
	:	3421405.57	3557290.29	135884.72	135884.72	0	3421405.57

4 : . , . , .23

1							
2							
3							
4							
5		471715.42	513057.5	41342.08	41342.08	0	471715.42
	:	471715.42	513057.5	41342.08	41342.08	0	471715.42

5 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		603134.53	637384.46	34249.93	34249.93	0	603134.53
	:	603134.53	637384.46	34249.93	34249.93	0	603134.53

6 : . , . , .17

1							
2							
3							
4							
5		5525993.47	5600061.3	74067.83	74067.83	0	5525993.47
	:	5525993.47	5600061.3	74067.83	74067.83	0	5525993.47

7 : . , . , .20

1							
2							
3							
4							
5		2250318.88	2344261.93	93943.05	93943.05	0	2250318.88
	:	2250318.88	2344261.93	93943.05	93943.05	0	2250318.88

8 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1210258.86	1278577.36	68318.5	68318.5	0	1210258.86
	:	1210258.86	1278577.36	68318.5	68318.5	0	1210258.86

9 : . , . , .6

1							
2							
3							
4							
5		365980.62	449717.68	83737.06	83737.06	0	365980.62
	:	365980.62	449717.68	83737.06	83737.06	0	365980.62

10 : . , . , .3

1							
2							
3							
4							
5		1694197.1	0	0	0	0	1694197.1
	:	1694197.1	0	0	0	0	1694197.1

11 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		12556.3	18313.63	5757.33	5757.33	0	12556.3
	:	12556.3	18313.63	5757.33	5757.33	0	12556.3

12 : . , . , .3

1							
2							
3							
4							
5		128819.81	170899.49	42079.68	42079.68	0	128819.81
	:	128819.81	170899.49	42079.68	42079.68	0	128819.81

13 : . , . , .80

1							
2							
3							
4							
5		328824.02	31454.45	0	0	0	328824.02
	:	328824.02	31454.45	0	0	0	328824.02

14 : . , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		444797.96	458218.47	13420.51	13420.51	0	444797.96
	:	444797.96	458218.47	13420.51	13420.51	0	444797.96

15 : . , . , . 84

1							
2							
3							
4							
5		1577819.36	627450.43	0	0	0	1577819.36
	:	1577819.36	627450.43	0	0	0	1577819.36

16 : . , . , . 86

1							
2							
3							
4							
5		2416903.84	2428374.26	11470.42	11470.42	0	2416903.84
	:	2416903.84	2428374.26	11470.42	11470.42	0	2416903.84

17 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2121574.51	0	0	0	0	2121574.51
	:	2121574.51	0	0	0	0	2121574.51

18 : . , . , .2

1							
2							
3							
4							
5		3719672.18	2661382.11	0	0	0	3719672.18
	:	3719672.18	2661382.11	0	0	0	3719672.18

19 : . , . , .4

1							
2							
3							
4							
5		81660.98	0	0	0	0	81660.98
	:	81660.98	0	0	0	0	81660.98

20 : . , . , .14

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		56328.13	67352.43	11024.3	11024.3	0	56328.13
	:	56328.13	67352.43	11024.3	11024.3	0	56328.13

21 : . , . , .2

1							
2							
3							
4							
5		360145	361514.38	1369.38	1369.38	0	360145
	:	360145	361514.38	1369.38	1369.38	0	360145

16 :

1 : . , . , .12

1							
2							
3							
4							
5		152051.61	157336.31	5284.7	5284.7	0	152051.61

/							
	1	2	3	4	5	6	7
	:	152051.61	157336.31	5284.7	5284.7	0	152051.61

2 : . , . , . **14**

1							
2							
3							
4							
5		791848.67	649459.28	0	0	0	791848.67
	:	791848.67	649459.28	0	0	0	791848.67

3 : . , . , . **15**

1							
2							
3							
4							
5		68994.74	3321.26	0	0	0	68994.74
	:	68994.74	3321.26	0	0	0	68994.74

17 :

1 : . , . , . **2**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1060553.41	1075882.35	15328.94	15328.94	0	1060553.41
	:	1060553.41	1075882.35	15328.94	15328.94	0	1060553.41

2 : . , . , . 18

1							
2							
3							
4							
5		976754.92	990876.64	14121.72	14121.72	0	976754.92
	:	976754.92	990876.64	14121.72	14121.72	0	976754.92

3 : . , . , . 19

1							
2							
3							
4							
5		188217.33	0	0	0	0	188217.33
	:	188217.33	0	0	0	0	188217.33

4 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		584247.77	590188.91	5941.14	5941.14	0	584247.77
	:	584247.77	590188.91	5941.14	5941.14	0	584247.77

18 :

1 : . , . 3

1							
2							
3							
4							
5		35046	0	0	0	0	35046
	:	35046	0	0	0	0	35046

2 : . , . -1, . 9

1							
2							
3							
4							
5		937127.8	950775.85	13648.05	13648.05	0	937127.8

/							
	1	2	3	4	5	6	7
	:	937127.8	950775.85	13648.05	13648.05	0	937127.8

3 : . , . , . **3**

1							
2							
3							
4							
5		86538.19	99154.53	12616.34	12616.34	0	86538.19
	:	86538.19	99154.53	12616.34	12616.34	0	86538.19

4 : . , . , . **12**

1							
2							
3							
4							
5		700666.95	541726.76	0	0	0	700666.95
	:	700666.95	541726.76	0	0	0	700666.95

5 : . , . , . **14**

1							
2							
3							
4							
5		75684.17	0	0	0	0	75684.17

/							
	1	2	3	4	5	6	7
	:	75684.17	0	0	0	0	75684.17

6 : . , . , .16

1							
2							
3							
4							
5		817573.53	812517.96	0	0	0	817573.53
	:	817573.53	812517.96	0	0	0	817573.53

7 : . , . , .2

1							
2							
3							
4							
5		835.89	0	0	0	0	835.89
	:	835.89	0	0	0	0	835.89

8 : . , . , .11

1							
2							
3							
4							
5		51046.27	0	0	0	0	51046.27

/					. .		
					,		
	1	2	3	4	5	6	7
	:	51046.27	0	0	0	0	51046.27

9 : . , . , .4

1							
2							
3							
4							
5		2018391.33	2043821.32	25429.99	25429.99	0	2018391.33
	:	2018391.33	2043821.32	25429.99	25429.99	0	2018391.33

10 : . , . , .7

1							
2							
3							
4							
5		4048840.11	4092687.1	43846.99	43846.99	0	4048840.11
	:	4048840.11	4092687.1	43846.99	43846.99	0	4048840.11

11 : . , . , .20

1							
2							
3							
4							
5		135467.29	29754.09	0	0	0	135467.29

/							
	1	2	3	4	5	6	7
	:	135467.29	29754.09	0	0	0	135467.29

12 : . , . , .24

1							
2							
3							
4							
5		171269.46	0	0	0	0	171269.46
	:	171269.46	0	0	0	0	171269.46

13 : . , .1

1							
2							
3							
4							
5		399546.43	428043.14	28496.71	28496.71	0	399546.43
	:	399546.43	428043.14	28496.71	28496.71	0	399546.43

14 : . , .13

1							
2							
3							
4							
5		758048.22	802224.07	44175.85	44175.85	0	758048.22

/							
	1	2	3	4	5	6	7
	:	758048.22	802224.07	44175.85	44175.85	0	758048.22

15 : . , .21

1							
2							
3							
4							
5		481729.49	531076.68	49347.19	49347.19	0	481729.49
	:	481729.49	531076.68	49347.19	49347.19	0	481729.49

16 : . , .33

1							
2							
3							
4							
5		361525.23	354268.51	0	0	0	361525.23
	:	361525.23	354268.51	0	0	0	361525.23

17 : . , .6

1							
2							
3							
4							
5		451047.06	490858.48	39811.42	39811.42	0	451047.06

/							
	1	2	3	4	5	6	7
	:	451047.06	490858.48	39811.42	39811.42	0	451047.06

18 : . , .66

1							
2							
3							
4							
5		1089702.35	902651.61	0	0	0	1089702.35
	:	1089702.35	902651.61	0	0	0	1089702.35

19 : . , .75

1							
2							
3							
4							
5		906695.63	965677.56	58981.93	58981.93	0	906695.63
	:	906695.63	965677.56	58981.93	58981.93	0	906695.63

20 : . « », . , .11

1							
2							
3							
4							
5		24397.09	30776.85	6379.76	6379.76	0	24397.09

/							
	1	2	3	4	5	6	7
	:	24397.09	30776.85	6379.76	6379.76	0	24397.09

21 : . , . , .5

1							
2							
3							
4							
5		48206.03	0	0	0	0	48206.03
	:	48206.03	0	0	0	0	48206.03

19 :

1 : . , . , .3

1							
2							
3							
4							
5		59516.64	67838.54	8321.9	8321.9	0	59516.64
	:	59516.64	67838.54	8321.9	8321.9	0	59516.64

2 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		217708.82	222166.39	4457.57	4457.57	0	217708.82
	:	217708.82	222166.39	4457.57	4457.57	0	217708.82

3 : . , . , .24

1							
2							
3							
4							
5		829600.76	850494.18	20893.42	20893.42	0	829600.76
	:	829600.76	850494.18	20893.42	20893.42	0	829600.76

4 : . , . , .26

1							
2							
3							
4							
5		3737.59	6934.14	3196.55	3196.55	0	3737.59
	:	3737.59	6934.14	3196.55	3196.55	0	3737.59

5 : . , . , .41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		125729.43	138221.23	12491.8	12491.8	0	125729.43
	:	125729.43	138221.23	12491.8	12491.8	0	125729.43

6 : . , . , .43

1							
2							
3							
4							
5		500838.67	510299.02	9460.35	9460.35	0	500838.67
	:	500838.67	510299.02	9460.35	9460.35	0	500838.67

7 : . , . , .43

1							
2							
3							
4							
5		871939.86	889692.29	17752.43	17752.43	0	871939.86
	:	871939.86	889692.29	17752.43	17752.43	0	871939.86

8 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		688799.2	694987.05	6187.85	6187.85	0	688799.2
	:	688799.2	694987.05	6187.85	6187.85	0	688799.2

9 : . , . , .25

1							
2							
3							
4							
5		1535685.63	1547691.27	12005.64	12005.64	0	1535685.63
	:	1535685.63	1547691.27	12005.64	12005.64	0	1535685.63

10 : . , . , .29

1							
2							
3							
4							
5		115620.51	119041.94	3421.43	3421.43	0	115620.51
	:	115620.51	119041.94	3421.43	3421.43	0	115620.51

11 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		439807.99	444087.04	4279.05	4279.05	0	439807.99
	:	439807.99	444087.04	4279.05	4279.05	0	439807.99

12 : . , . , .3

1							
2							
3							
4							
5		225745.38	238365.8	12620.42	12620.42	0	225745.38
	:	225745.38	238365.8	12620.42	12620.42	0	225745.38

13 : . , . , .8

1							
2							
3							
4							
5		289123.72	296672.09	7548.37	7548.37	0	289123.72
	:	289123.72	296672.09	7548.37	7548.37	0	289123.72

14 : . , . , .83

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		170182.18	0	0	0	0	170182.18
	:	170182.18	0	0	0	0	170182.18

15 : . , . , . 1

1							
2							
3							
4							
5		2533273.18	2546379.97	13106.79	13106.79	0	2533273.18
	:	2533273.18	2546379.97	13106.79	13106.79	0	2533273.18

16 : . , . , . 1

1							
2							
3							
4							
5		2045931.12	2064980.03	19048.91	19048.91	0	2045931.12
	:	2045931.12	2064980.03	19048.91	19048.91	0	2045931.12

17 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		469729.82	476422.74	6692.92	6692.92	0	469729.82
	:	469729.82	476422.74	6692.92	6692.92	0	469729.82

18 : . , . , .6

1							
2							
3							
4							
5		844853.35	316740.99	0	0	0	844853.35
	:	844853.35	316740.99	0	0	0	844853.35

19 : . , . , .33

1							
2							
3							
4							
5		499273.19	508368.62	9095.43	9095.43	0	499273.19
	:	499273.19	508368.62	9095.43	9095.43	0	499273.19

20 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		110075.19	0	0	0	0	110075.19
	:	110075.19	0	0	0	0	110075.19

21 : . , . , .66

1							
2							
3							
4							
5		211224.93	216797.82	5572.89	5572.89	0	211224.93
	:	211224.93	216797.82	5572.89	5572.89	0	211224.93

22 : . , . , .21

1							
2							
3							
4							
5		292152.01	294360.05	2208.04	2208.04	0	292152.01
	:	292152.01	294360.05	2208.04	2208.04	0	292152.01

23 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		34402.77	42688.8	8286.03	8286.03	0	34402.77
	:	34402.77	42688.8	8286.03	8286.03	0	34402.77

24 : . , . , . 3

1							
2							
3							
4							
5		109044.95	118189.33	9144.38	9144.38	0	109044.95
	:	109044.95	118189.33	9144.38	9144.38	0	109044.95

25 : . , . , . 12

1							
2							
3							
4							
5		3018906.84	3037502.97	18596.13	18596.13	0	3018906.84
	:	3018906.84	3037502.97	18596.13	18596.13	0	3018906.84

26 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2820753.28	2831884.64	11131.36	11131.36	0	2820753.28
	:	2820753.28	2831884.64	11131.36	11131.36	0	2820753.28

27 : . , . , .15

1							
2							
3							
4							
5		3769986.14	520050.72	0	0	0	3769986.14
	:	3769986.14	520050.72	0	0	0	3769986.14

28 : . , . , .1

1							
2							
3							
4							
5		1179362.89	1189473.68	10110.79	10110.79	0	1179362.89
	:	1179362.89	1189473.68	10110.79	10110.79	0	1179362.89

29 : . , . , .2

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1206146.52	1214472.49	8325.97	8325.97	0	1206146.52
	:	1206146.52	1214472.49	8325.97	8325.97	0	1206146.52

30 : . , . , .3

1							
2							
3							
4							
5		1769912.58	1773262.72	3350.14	3350.14	0	1769912.58
	:	1769912.58	1773262.72	3350.14	3350.14	0	1769912.58

31 : . , . , .1

1							
2							
3							
4							
5		1150402.25	1157347.28	6945.03	6945.03	0	1150402.25
	:	1150402.25	1157347.28	6945.03	6945.03	0	1150402.25

32 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1474178.4	1485589.47	11411.07	11411.07	0	1474178.4
	:	1474178.4	1485589.47	11411.07	11411.07	0	1474178.4

33 : . , . , . 3

1							
2							
3							
4							
5		1180097.18	1171179.98	0	0	0	1180097.18
	:	1180097.18	1171179.98	0	0	0	1180097.18

34 : . , . , . 4

1							
2							
3							
4							
5		785927.94	779990.29	0	0	0	785927.94
	:	785927.94	779990.29	0	0	0	785927.94

35 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2473348.25	6488.66	0	0	0	2473348.25
	:	2473348.25	6488.66	0	0	0	2473348.25

36 : . , . , .1

1							
2							
3							
4							
5		765017.03	112503.12	0	0	0	765017.03
	:	765017.03	112503.12	0	0	0	765017.03

20 :

1 : . , . , .23

1							
2							
3							
4							
5		926339.52	82077.59	0	0	0	926339.52

/							
	1	2	3	4	5	6	7
	:	926339.52	82077.59	0	0	0	926339.52

2 : . , . , .25

1							
2							
3							
4							
5		1641583.18	1652767.87	11184.69	11184.69	0	1641583.18
	:	1641583.18	1652767.87	11184.69	11184.69	0	1641583.18

3 : . , . , .4

1							
2							
3							
4							
5		2645013.15	2655699.08	10685.93	10685.93	0	2645013.15
	:	2645013.15	2655699.08	10685.93	10685.93	0	2645013.15

4 : . , . , .8

1							
2							
3							
4							
5		2701362.51	2713058.45	11695.94	11695.94	0	2701362.51

/							
	1	2	3	4	5	6	7
	:	2701362.51	2713058.45	11695.94	11695.94	0	2701362.51

5 : . , . , . **.9**

1							
2							
3							
4							
5		6338096.17	5150385.65	0	0	0	6338096.17
	:	6338096.17	5150385.65	0	0	0	6338096.17

6 : . , . , . **.10**

1							
2							
3							
4							
5		3949575.3	3965905.42	16330.12	16330.12	0	3949575.3
	:	3949575.3	3965905.42	16330.12	16330.12	0	3949575.3

7 : . , . , . **.14**

1							
2							
3							
4							
5		2445223.25	2454861.98	9638.73	9638.73	0	2445223.25

/							
	1	2	3	4	5	6	7
	:	2445223.25	2454861.98	9638.73	9638.73	0	2445223.25

8 : . , . , . **.30**

1							
2							
3							
4							
5		1790371.92	1798610.85	8238.93	8238.93	0	1790371.92
	:	1790371.92	1798610.85	8238.93	8238.93	0	1790371.92

9 : . , . , . **.42**

1							
2							
3							
4							
5		2987987.16	3012065.42	24078.26	24078.26	0	2987987.16
	:	2987987.16	3012065.42	24078.26	24078.26	0	2987987.16

10 : . , . , . **.44**

1							
2							
3							
4							
5		3151697.84	3174033.38	22335.54	22335.54	0	3151697.84

/							
	1	2	3	4	5	6	7
	:	3151697.84	3174033.38	22335.54	22335.54	0	3151697.84

11 : . , . , .55

1							
2							
3							
4							
5		2816281.88	2830076.41	13794.53	13794.53	0	2816281.88
	:	2816281.88	2830076.41	13794.53	13794.53	0	2816281.88

12 : . , . , .82

1							
2							
3							
4							
5		1659105.88	1666473.17	7367.29	7367.29	0	1659105.88
	:	1659105.88	1666473.17	7367.29	7367.29	0	1659105.88

13 : . , . , .84

1							
2							
3							
4							
5		1646284.13	1652106.7	5822.57	5822.57	0	1646284.13

/							
	1	2	3	4	5	6	7
	:	1646284.13	1652106.7	5822.57	5822.57	0	1646284.13

14 : . , . , .88

1							
2							
3							
4							
5		1359386.31	1364586.18	5199.87	5199.87	0	1359386.31
	:	1359386.31	1364586.18	5199.87	5199.87	0	1359386.31

15 : . , . , .98

1							
2							
3							
4							
5		205844.05	215686.3	9842.25	9842.25	0	205844.05
	:	205844.05	215686.3	9842.25	9842.25	0	205844.05

16 : . , . , .2

1							
2							
3							
4							
5		1712641.57	1726481.86	13840.29	13840.29	0	1712641.57

/							
	1	2	3	4	5	6	7
	:	1712641.57	1726481.86	13840.29	13840.29	0	1712641.57

17 : . , . , . 4

1							
2							
3							
4							
5		2762512.83	2776297.95	13785.12	13785.12	0	2762512.83
	:	2762512.83	2776297.95	13785.12	13785.12	0	2762512.83

18 : . , . , . 1

1							
2							
3							
4							
5		2898229.14	2911883.81	13654.67	13654.67	0	2898229.14
	:	2898229.14	2911883.81	13654.67	13654.67	0	2898229.14

21 :

1 : . , . , . 1

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		970953.46	981615.28	10661.82	10661.82	0	970953.46
	:	970953.46	981615.28	10661.82	10661.82	0	970953.46

2 : . , .9 , .1

1							
2							
3							
4							
5		84798.2	118599.74	33801.54	33801.54	0	84798.2
	:	84798.2	118599.74	33801.54	33801.54	0	84798.2

3 : . , .9 , .11

1							
2							
3							
4							
5		1125042.04	1184289.93	59247.89	59247.89	0	1125042.04
	:	1125042.04	1184289.93	59247.89	59247.89	0	1125042.04

4 : . , .9 , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2409255.34	2464183.02	54927.68	54927.68	0	2409255.34
	:	2409255.34	2464183.02	54927.68	54927.68	0	2409255.34

5 : . , .9 , .1

1							
2							
3							
4							
5		1143693.17	1198222.16	54528.99	54528.99	0	1143693.17
	:	1143693.17	1198222.16	54528.99	54528.99	0	1143693.17

6 : . , . , .10

1							
2							
3							
4							
5		3971007.38	882688.15	0	0	0	3971007.38
	:	3971007.38	882688.15	0	0	0	3971007.38

7 : . , . , .12

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		4609823.8	999023.12	0	0	0	4609823.8
	:	4609823.8	999023.12	0	0	0	4609823.8

8 : . , . , .22

1							
2							
3							
4							
5		1316007.8	1348706.49	32698.69	32698.69	0	1316007.8
	:	1316007.8	1348706.49	32698.69	32698.69	0	1316007.8

9 : . , . , .24

1							
2							
3							
4							
5		1218025.94	1265649.33	47623.39	47623.39	0	1218025.94
	:	1218025.94	1265649.33	47623.39	47623.39	0	1218025.94

10 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		4453824.85	682014.76	0	0	0	4453824.85
	:	4453824.85	682014.76	0	0	0	4453824.85

11 : . , . , .10

1							
2							
3							
4							
5		312627.72	386490.36	73862.64	73862.64	0	312627.72
	:	312627.72	386490.36	73862.64	73862.64	0	312627.72

12 : . , . , .11

1							
2							
3							
4							
5		820700.23	886862.38	66162.15	66162.15	0	820700.23
	:	820700.23	886862.38	66162.15	66162.15	0	820700.23

13 : . , . , .12

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1577322.71	1614182.38	36859.67	36859.67	0	1577322.71
	:	1577322.71	1614182.38	36859.67	36859.67	0	1577322.71

14 : . , . , . **13**

1							
2							
3							
4							
5		2208469.48	2250606.22	42136.74	42136.74	0	2208469.48
	:	2208469.48	2250606.22	42136.74	42136.74	0	2208469.48

15 : . , . , . **15**

1							
2							
3							
4							
5		6307997.65	969875.6	0	0	0	6307997.65
	:	6307997.65	969875.6	0	0	0	6307997.65

16 : . , . , . **3**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		7937826.45	1270121.17	0	0	0	7937826.45
	:	7937826.45	1270121.17	0	0	0	7937826.45

17 : . , . , .8

1							
2							
3							
4							
5		3778543.01	269412.03	0	0	0	3778543.01
	:	3778543.01	269412.03	0	0	0	3778543.01

18 : . , . , .3

1							
2							
3							
4							
5		132864.22	136580.85	3716.63	3716.63	0	132864.22
	:	132864.22	136580.85	3716.63	3716.63	0	132864.22

19 : . , . , .1

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		2866094.68	2880928.29	14833.61	14833.61	0	2866094.68
	:	2866094.68	2880928.29	14833.61	14833.61	0	2866094.68

20 : . , . , . 3

1							
2							
3							
4							
5		3486854.26	3502190.54	15336.28	15336.28	0	3486854.26
	:	3486854.26	3502190.54	15336.28	15336.28	0	3486854.26

21 : . , . , . 5

1							
2							
3							
4							
5		3446545	3468339.18	21794.18	21794.18	0	3446545
	:	3446545	3468339.18	21794.18	21794.18	0	3446545

/					. .		
					,		
	1	2	3	4	5	6	7

22

:

1 : . , . , . 2

1							
2							
3							
4							
5		1765964.51	1773598.41	7633.9	7633.9	0	1765964.51
	:	1765964.51	1773598.41	7633.9	7633.9	0	1765964.51

2 : . , . , . 3

1							
2							
3							
4							
5		1731685.53	1741221.93	9536.4	9536.4	0	1731685.53
	:	1731685.53	1741221.93	9536.4	9536.4	0	1731685.53

3 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1879641.09	1888326.35	8685.26	8685.26	0	1879641.09
	:	1879641.09	1888326.35	8685.26	8685.26	0	1879641.09

4 : . , .60 , .22

1							
2							
3							
4							
5		1703976.13	0	0	0	0	1703976.13
	:	1703976.13	0	0	0	0	1703976.13

5 : . , .60 , .25

1							
2							
3							
4							
5		1081894.5	1087900.98	6006.48	6006.48	0	1081894.5
	:	1081894.5	1087900.98	6006.48	6006.48	0	1081894.5

6 : . , .60 , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1266425.02	129350.52	0	0	0	1266425.02
	:	1266425.02	129350.52	0	0	0	1266425.02

7 : . , . , .1

1							
2							
3							
4							
5		1584750.57	1560368.93	0	0	0	1584750.57
	:	1584750.57	1560368.93	0	0	0	1584750.57

8 : . , . , .2

1							
2							
3							
4							
5		1485477.11	53861.87	0	0	0	1485477.11
	:	1485477.11	53861.87	0	0	0	1485477.11

9 : . , . , .18

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		53398.51	64356.88	10958.37	10958.37	0	53398.51
	:	53398.51	64356.88	10958.37	10958.37	0	53398.51

10 : . , . , .6

1							
2							
3							
4							
5		2138129.77	2144726.17	6596.4	6596.4	0	2138129.77
	:	2138129.77	2144726.17	6596.4	6596.4	0	2138129.77

11 : . , . , .10

1							
2							
3							
4							
5		1802544.46	0	0	0	0	1802544.46
	:	1802544.46	0	0	0	0	1802544.46

12 : . , . , .4

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		3229867.86	3241444.42	11576.56	11576.56	0	3229867.86
	:	3229867.86	3241444.42	11576.56	11576.56	0	3229867.86

23

:

1 : . , . , .15

1							
2							
3							
4							
5		299086.05	313359.88	14273.83	14273.83	0	299086.05
	:	299086.05	313359.88	14273.83	14273.83	0	299086.05

2 : . , . , .11

1							
2							
3							
4							
5		1874484.95	0	0	0	0	1874484.95

/							
	1	2	3	4	5	6	7
	:	1874484.95	0	0	0	0	1874484.95

3 : . , . , . **12**

1							
2							
3							
4							
5		1380654.64	1402123.64	21469	21469	0	1380654.64
	:	1380654.64	1402123.64	21469	21469	0	1380654.64

4 : . , . , . **16**

1							
2							
3							
4							
5		562870.49	571937.59	9067.1	9067.1	0	562870.49
	:	562870.49	571937.59	9067.1	9067.1	0	562870.49

5 : . , . , . **18**

1							
2							
3							
4							
5		695529.1	705851.74	10322.64	10322.64	0	695529.1

/							
	1	2	3	4	5	6	7
	:	695529.1	705851.74	10322.64	10322.64	0	695529.1

6 : . , . , . **22**

1							
2							
3							
4							
5		604298.48	611499.31	7200.83	7200.83	0	604298.48
	:	604298.48	611499.31	7200.83	7200.83	0	604298.48

7 : . , . , . **10**

1							
2							
3							
4							
5		1641879.17	1661072.56	19193.39	19193.39	0	1641879.17
	:	1641879.17	1661072.56	19193.39	19193.39	0	1641879.17

8 : . , . , . **8**

1							
2							
3							
4							
5		1711891.63	1747099.06	35207.43	35207.43	0	1711891.63

/							
	1	2	3	4	5	6	7
	:	1711891.63	1747099.06	35207.43	35207.43	0	1711891.63

9 : . , . , .4

1							
2							
3							
4							
5		1757983.46	1764740.32	6756.86	6756.86	0	1757983.46
	:	1757983.46	1764740.32	6756.86	6756.86	0	1757983.46

10 : . , . , .6

1							
2							
3							
4							
5		3950497.84	3960867.04	10369.2	10369.2	0	3950497.84
	:	3950497.84	3960867.04	10369.2	10369.2	0	3950497.84

24 :

1 : . , . , .74

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		291370.85	35979.83	0	0	0	291370.85
	:	291370.85	35979.83	0	0	0	291370.85

2 : . , . , .76

1							
2							
3							
4							
5		109217.32	119789.17	10571.85	10571.85	0	109217.32
	:	109217.32	119789.17	10571.85	10571.85	0	109217.32

3 : . , . , .4

1							
2							
3							
4							
5		1524775.64	1533849.31	9073.67	9073.67	0	1524775.64
	:	1524775.64	1533849.31	9073.67	9073.67	0	1524775.64

/					. .		
					,		
	1	2	3	4	5	6	7

25 :

1 : . , . , .27

1							
2							
3							
4							
5		698174.9	707710.22	9535.32	9535.32	0	698174.9
	:	698174.9	707710.22	9535.32	9535.32	0	698174.9

2 : . , . , .15

1							
2							
3							
4							
5		936795.67	954537.33	17741.66	17741.66	0	936795.67
	:	936795.67	954537.33	17741.66	17741.66	0	936795.67

3 : . , . , .66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		452013.11	457509.88	5496.77	5496.77	0	452013.11
	:	452013.11	457509.88	5496.77	5496.77	0	452013.11

4 : . , . , .10

1							
2							
3							
4							
5		991000.52	1000528.8	9528.28	9528.28	0	991000.52
	:	991000.52	1000528.8	9528.28	9528.28	0	991000.52

5 : . , . , .3

1							
2							
3							
4							
5		402711.93	407074.67	4362.74	4362.74	0	402711.93
	:	402711.93	407074.67	4362.74	4362.74	0	402711.93

6 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1204992.63	1213953.45	8960.82	8960.82	0	1204992.63
	:	1204992.63	1213953.45	8960.82	8960.82	0	1204992.63

7 : . , . , .1

1							
2							
3							
4							
5		1625624.62	1646664.89	21040.27	21040.27	0	1625624.62
	:	1625624.62	1646664.89	21040.27	21040.27	0	1625624.62

8 : . , . , .4

1							
2							
3							
4							
5		4116393.68	4165978.12	49584.44	49584.44	0	4116393.68
	:	4116393.68	4165978.12	49584.44	49584.44	0	4116393.68

9 : . , . , .8

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1645812.62	0	0	0	0	1645812.62
	:	1645812.62	0	0	0	0	1645812.62

26 :

1 : . , . , . 12

1							
2							
3							
4							
5		4476652.79	4489143.73	12490.94	12490.94	0	4476652.79
	:	4476652.79	4489143.73	12490.94	12490.94	0	4476652.79

2 : . , . , . 183

1							
2							
3							
4							
5		3700042.13	3716384.59	16342.46	16342.46	0	3700042.13

/							
	1	2	3	4	5	6	7
	:	3700042.13	3716384.59	16342.46	16342.46	0	3700042.13

3 : . , . , . **.31**

1							
2							
3							
4							
5		2259063.1	2271575.58	12512.48	12512.48	0	2259063.1
	:	2259063.1	2271575.58	12512.48	12512.48	0	2259063.1

4 : . , . , . **.60**

1							
2							
3							
4							
5		2772317.05	2784854.58	12537.53	12537.53	0	2772317.05
	:	2772317.05	2784854.58	12537.53	12537.53	0	2772317.05

5 : . , . , . **.66**

1							
2							
3							
4							
5		2776271.15	2789705.95	13434.8	13434.8	0	2776271.15

/							
	1	2	3	4	5	6	7
	:	2776271.15	2789705.95	13434.8	13434.8	0	2776271.15

6 : . , . , . **4**

1							
2							
3							
4							
5		2159056.36	2187450.44	28394.08	28394.08	0	2159056.36
	:	2159056.36	2187450.44	28394.08	28394.08	0	2159056.36

7 : . , . , . **5**

1							
2							
3							
4							
5		2404004.48	2425313.62	21309.14	21309.14	0	2404004.48
	:	2404004.48	2425313.62	21309.14	21309.14	0	2404004.48

8 : . , . , . **7**

1							
2							
3							
4							
5		3308863.51	0	0	0	0	3308863.51

/					. .		
					,		
	1	2	3	4	5	6	7
	:	3308863.51	0	0	0	0	3308863.51

27 :

1 : . , . , .1

1							
2							
3							
4							
5		2171249.41	2146459.61	0	0	0	2171249.41
	:	2171249.41	2146459.61	0	0	0	2171249.41

2 : . , . , .19

1							
2							
3							
4							
5		2015211.42	2053669.64	38458.22	38458.22	0	2015211.42
	:	2015211.42	2053669.64	38458.22	38458.22	0	2015211.42

3 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1945852.62	1936664.61	0	0	0	1945852.62
	:	1945852.62	1936664.61	0	0	0	1945852.62

4 : . , . , .21

1							
2							
3							
4							
5		2531098.48	2560545.37	29446.89	29446.89	0	2531098.48
	:	2531098.48	2560545.37	29446.89	29446.89	0	2531098.48

5 : . , . , .23

1							
2							
3							
4							
5		1842262.66	1796060.5	0	0	0	1842262.66
	:	1842262.66	1796060.5	0	0	0	1842262.66

6 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2193381.3	2225382.59	32001.29	32001.29	0	2193381.3
	:	2193381.3	2225382.59	32001.29	32001.29	0	2193381.3

7 : . , . , .27

1							
2							
3							
4							
5		2085214.19	2136208.85	50994.66	50994.66	0	2085214.19
	:	2085214.19	2136208.85	50994.66	50994.66	0	2085214.19

28 :

1 : . , . , .1

1							
2							
3							
4							
5		11092.63	0	0	0	0	11092.63

/							
	1	2	3	4	5	6	7
	:	11092.63	0	0	0	0	11092.63

2 : . , . , .1

1							
2							
3							
4							
5		1152917.74	1164772.93	11855.19	11855.19	0	1152917.74
	:	1152917.74	1164772.93	11855.19	11855.19	0	1152917.74

3 : . , . , .3

1							
2							
3							
4							
5		1633301.99	1645006.06	11704.07	11704.07	0	1633301.99
	:	1633301.99	1645006.06	11704.07	11704.07	0	1633301.99

4 : . , . , .1

1							
2							
3							
4							
5		360145.98	267232.73	0	0	0	360145.98

/							
	1	2	3	4	5	6	7
	:	360145.98	267232.73	0	0	0	360145.98

29 : -

1 : . - , . , . 16

1							
2							
3							
4							
5		844657.67	849430.82	4773.15	4773.15	0	844657.67
	:	844657.67	849430.82	4773.15	4773.15	0	844657.67

2 : . - , . , . 110

1							
2							
3							
4							
5		2474679.68	564960.41	0	0	0	2474679.68
	:	2474679.68	564960.41	0	0	0	2474679.68

3 : . - , . , . 79

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		1771485.74	1826817.89	55332.15	55332.15	0	1771485.74
	:	1771485.74	1826817.89	55332.15	55332.15	0	1771485.74

4 : . - , . , . 93

1							
2							
3							
4							
5		706523.79	58732.64	0	0	0	706523.79
	:	706523.79	58732.64	0	0	0	706523.79

5 : . - , . , . 102

1							
2							
3							
4							
5		1219255.27	1228675.6	9420.33	9420.33	0	1219255.27
	:	1219255.27	1228675.6	9420.33	9420.33	0	1219255.27

6 : . - , . , . 121

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1678647.31	75734.75	0	0	0	1678647.31
	:	1678647.31	75734.75	0	0	0	1678647.31

7 : . - , . , . 123

1							
2							
3							
4							
5		2640322.63	2653016.45	12693.82	12693.82	0	2640322.63
	:	2640322.63	2653016.45	12693.82	12693.82	0	2640322.63

8 : . - , . , . 84

1							
2							
3							
4							
5		1902256.12	95791.72	0	0	0	1902256.12
	:	1902256.12	95791.72	0	0	0	1902256.12

9 : . - , . , . 86

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1868721.21	109639.72	0	0	0	1868721.21
	:	1868721.21	109639.72	0	0	0	1868721.21

10 : . - , . , .2

1							
2							
3							
4							
5		845440.29	849703.52	4263.23	4263.23	0	845440.29
	:	845440.29	849703.52	4263.23	4263.23	0	845440.29

11 : . - , . , .108

1							
2							
3							
4							
5		1625938.81	1638614.42	12675.61	12675.61	0	1625938.81
	:	1625938.81	1638614.42	12675.61	12675.61	0	1625938.81

12 : . - , . , .112

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1943374.86	1952164.54	8789.68	8789.68	0	1943374.86
	:	1943374.86	1952164.54	8789.68	8789.68	0	1943374.86

13 : . - , . , . 155

1							
2							
3							
4							
5		1822390.52	1834031.57	11641.05	11641.05	0	1822390.52
	:	1822390.52	1834031.57	11641.05	11641.05	0	1822390.52

14 : . - , . , . 169/11

1							
2							
3							
4							
5		581902.88	585347.73	3444.85	3444.85	0	581902.88
	:	581902.88	585347.73	3444.85	3444.85	0	581902.88

15 : . - , . , . 114

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1441432.3	1445688.58	4256.28	4256.28	0	1441432.3
	:	1441432.3	1445688.58	4256.28	4256.28	0	1441432.3

16 : . - , . , .5

1							
2							
3							
4							
5		2950973.32	2967514.02	16540.7	16540.7	0	2950973.32
	:	2950973.32	2967514.02	16540.7	16540.7	0	2950973.32

17 : . - , . , .95

1							
2							
3							
4							
5		1168813.97	1176717.66	7903.69	7903.69	0	1168813.97
	:	1168813.97	1176717.66	7903.69	7903.69	0	1168813.97

18 : . - , . , .68

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		849279.57	856045.24	6765.67	6765.67	0	849279.57
	:	849279.57	856045.24	6765.67	6765.67	0	849279.57

19 : . - , . , .70

1							
2							
3							
4							
5		3004051.25	3008706.69	4655.44	4655.44	0	3004051.25
	:	3004051.25	3008706.69	4655.44	4655.44	0	3004051.25

30 :

1 : . , .2- , .14

1							
2							
3							
4							
5		801688.16	875171.77	73483.61	73483.61	0	801688.16

/							
	1	2	3	4	5	6	7
	:	801688.16	875171.77	73483.61	73483.61	0	801688.16

2 : . , .2- , .16

1							
2							
3							
4							
5		1304523.87	1398869.66	94345.79	94345.79	0	1304523.87
	:	1304523.87	1398869.66	94345.79	94345.79	0	1304523.87

3 : . , .2- , .17

1							
2							
3							
4							
5		1986123.4	2075010.89	88887.49	88887.49	0	1986123.4
	:	1986123.4	2075010.89	88887.49	88887.49	0	1986123.4

4 : . , . , .14

1							
2							
3							
4							
5		4381083.6	4408653.38	27569.78	27569.78	0	4381083.6

/							
	1	2	3	4	5	6	7
	:	4381083.6	4408653.38	27569.78	27569.78	0	4381083.6

5 : . , . , . **2**

1							
2							
3							
4							
5		4659619.37	4756250.95	96631.58	96631.58	0	4659619.37
	:	4659619.37	4756250.95	96631.58	96631.58	0	4659619.37

6 : . , . , . **191**

1							
2							
3							
4							
5		1275357.48	1290328.78	14971.3	14971.3	0	1275357.48
	:	1275357.48	1290328.78	14971.3	14971.3	0	1275357.48

7 : . , . , . **215**

1							
2							
3							
4							
5		1118394.11	1189015.02	70620.91	70620.91	0	1118394.11

/							
	1	2	3	4	5	6	7
	:	1118394.11	1189015.02	70620.91	70620.91	0	1118394.11

8 : . , . , . **12**

1							
2							
3							
4							
5		4082158.31	4122446.38	40288.07	40288.07	0	4082158.31
	:	4082158.31	4122446.38	40288.07	40288.07	0	4082158.31

9 : . , . , . **20**

1							
2							
3							
4							
5		104681.29	104681.29	0	0	0	104681.29
	:	104681.29	104681.29	0	0	0	104681.29

31 :

1 : . , . , . **2**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1516317.55	1523329.75	7012.2	7012.2	0	1516317.55
	:	1516317.55	1523329.75	7012.2	7012.2	0	1516317.55

2 : . , . , .4

1							
2							
3							
4							
5		1241405.61	1245058.7	3653.09	3653.09	0	1241405.61
	:	1241405.61	1245058.7	3653.09	3653.09	0	1241405.61

3 : . , . , .4

1							
2							
3							
4							
5		162993.79	160487.76	0	0	0	162993.79
	:	162993.79	160487.76	0	0	0	162993.79

4 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		122563.05	120608.57	0	0	0	122563.05
	:	122563.05	120608.57	0	0	0	122563.05

32 :

1 : . , .1- , .53

1							
2							
3							
4							
5		720881.43	730085.05	9203.62	9203.62	0	720881.43
	:	720881.43	730085.05	9203.62	9203.62	0	720881.43

2 : . , .1- , .57

1							
2							
3							
4							
5		670023.69	694288.73	24265.04	24265.04	0	670023.69

/							
	1	2	3	4	5	6	7
	:	670023.69	694288.73	24265.04	24265.04	0	670023.69

3 : . , . , . **10**

1							
2							
3							
4							
5		332726.5	0	0	0	0	332726.5
	:	332726.5	0	0	0	0	332726.5

4 : . , . , . **9**

1							
2							
3							
4							
5		327245.39	0	0	0	0	327245.39
	:	327245.39	0	0	0	0	327245.39

5 : . , . , . **6**

1							
2							
3							
4							
5		278925.69	0	0	0	0	278925.69

/					. .		
					,		
	1	2	3	4	5	6	7
	:	278925.69	0	0	0	0	278925.69

6 : . , . , .19

1							
2							
3							
4							
5		30046.73	0	0	0	0	30046.73
	:	30046.73	0	0	0	0	30046.73

7 : . , . , .7

1							
2							
3							
4							
5		46767.49	0	0	0	0	46767.49
	:	46767.49	0	0	0	0	46767.49

8 : . , . , .3

1							
2							
3							
4							
5		746182.28	757525.16	11342.88	11342.88	0	746182.28

/							
	1	2	3	4	5	6	7
	:	746182.28	757525.16	11342.88	11342.88	0	746182.28

9 : . , . , .5

1							
2							
3							
4							
5		940550.14	948850.31	8300.17	8300.17	0	940550.14
	:	940550.14	948850.31	8300.17	8300.17	0	940550.14

10 : . , . , .8

1							
2							
3							
4							
5		1333033.37	1210669.92	0	0	0	1333033.37
	:	1333033.37	1210669.92	0	0	0	1333033.37

11 : . , . , .24

1							
2							
3							
4							
5		821611.38	602216.12	0	0	0	821611.38

/							
	1	2	3	4	5	6	7
	:	821611.38	602216.12	0	0	0	821611.38

12 : . , . , . 9

1							
2							
3							
4							
5		690737.77	578207.67	0	0	0	690737.77
	:	690737.77	578207.67	0	0	0	690737.77

33 :

1 : . , . , . 4

1							
2							
3							
4							
5		3825935.12	3891510.44	65575.32	65575.32	0	3825935.12
	:	3825935.12	3891510.44	65575.32	65575.32	0	3825935.12

2 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		5680375.55	5738468.97	58093.42	58093.42	0	5680375.55
	:	5680375.55	5738468.97	58093.42	58093.42	0	5680375.55

3 : . , . , .6

1							
2							
3							
4							
5		3344120.19	1879336.27	0	0	0	3344120.19
	:	3344120.19	1879336.27	0	0	0	3344120.19

4 : . , . , .33

1							
2							
3							
4							
5		48819.41	0	0	0	0	48819.41
	:	48819.41	0	0	0	0	48819.41

5 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		4473139.61	4451778.4	0	0	0	4473139.61
	:	4473139.61	4451778.4	0	0	0	4473139.61

6 : . , . , .15

1							
2							
3							
4							
5		7269669.9	3915428.02	0	0	0	7269669.9
	:	7269669.9	3915428.02	0	0	0	7269669.9

7 : . , . , .3

1							
2							
3							
4							
5		4652061.43	4693791.51	41730.08	41730.08	0	4652061.43
	:	4652061.43	4693791.51	41730.08	41730.08	0	4652061.43

8 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		27323881.74	27512852.07	188970.33	188970.33	0	27323881.74
	:	27323881.74	27512852.07	188970.33	188970.33	0	27323881.74

9 : . , . , .5

1							
2							
3							
4							
5		4862880.57	4910307.18	47426.61	47426.61	0	4862880.57
	:	4862880.57	4910307.18	47426.61	47426.61	0	4862880.57

10 : . , . , .7

1							
2							
3							
4							
5		9823444.13	9899028.48	75584.35	75584.35	0	9823444.13
	:	9823444.13	9899028.48	75584.35	75584.35	0	9823444.13

11 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2927967.55	2990015.99	62048.44	62048.44	0	2927967.55
	:	2927967.55	2990015.99	62048.44	62048.44	0	2927967.55

12 : . , . , .9

1							
2							
3							
4							
5		4523537.62	4581853.37	58315.75	58315.75	0	4523537.62
	:	4523537.62	4581853.37	58315.75	58315.75	0	4523537.62

13 : . , . , .12

1							
2							
3							
4							
5		1100501.51	1107668.88	7167.37	7167.37	0	1100501.51
	:	1100501.51	1107668.88	7167.37	7167.37	0	1100501.51

14 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1846177.71	1877054.61	30876.9	30876.9	0	1846177.71
	:	1846177.71	1877054.61	30876.9	30876.9	0	1846177.71

34 :

1 : . , . , .2

1							
2							
3							
4							
5		14619.16	18625.91	4006.75	4006.75	0	14619.16
	:	14619.16	18625.91	4006.75	4006.75	0	14619.16

2 : . , . , .10

1							
2							
3							
4							
5		545972.59	557734.05	11761.46	11761.46	0	545972.59

/							
	1	2	3	4	5	6	7
	:	545972.59	557734.05	11761.46	11761.46	0	545972.59

3 : . , . , . **16**

1							
2							
3							
4							
5		31272.3	37948.75	6676.45	6676.45	0	31272.3
	:	31272.3	37948.75	6676.45	6676.45	0	31272.3

4 : . , . , . **18**

1							
2							
3							
4							
5		1076518.51	1094283.58	17765.07	17765.07	0	1076518.51
	:	1076518.51	1094283.58	17765.07	17765.07	0	1076518.51

5 : . , . , . **26**

1							
2							
3							
4							
5		809575.58	818763.92	9188.34	9188.34	0	809575.58

/							
	1	2	3	4	5	6	7
	:	809575.58	818763.92	9188.34	9188.34	0	809575.58

6 : . , . , . **.30**

1							
2							
3							
4							
5		160566.64	35427.26	0	0	0	160566.64
	:	160566.64	35427.26	0	0	0	160566.64

7 : . , . , . **.7**

1							
2							
3							
4							
5		22731.25	29701.31	6970.06	6970.06	0	22731.25
	:	22731.25	29701.31	6970.06	6970.06	0	22731.25

35 :

1 : . , . , . **.11**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		658457.09	670730.67	12273.58	12273.58	0	658457.09
	:	658457.09	670730.67	12273.58	12273.58	0	658457.09

2 : . , . , .15

1							
2							
3							
4							
5		647552.72	654144.34	6591.62	6591.62	0	647552.72
	:	647552.72	654144.34	6591.62	6591.62	0	647552.72

3 : . , . , .2

1							
2							
3							
4							
5		11427.08	11427.08	0	0	0	11427.08
	:	11427.08	11427.08	0	0	0	11427.08

4 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1630.22	0	0	0	0	1630.22
	:	1630.22	0	0	0	0	1630.22

36 : .

1 : . , . , .14

1							
2							
3							
4							
5		2181444.61	2260607.9	79163.29	79163.29	0	2181444.61
	:	2181444.61	2260607.9	79163.29	79163.29	0	2181444.61

2 : . , . , .2

1							
2							
3							
4							
5		419331.13	506889.14	87558.01	87558.01	0	419331.13

/							
	1	2	3	4	5	6	7
	:	419331.13	506889.14	87558.01	87558.01	0	419331.13

3 : . , . , .21

1							
2							
3							
4							
5		248699.51	281699.48	32999.97	32999.97	0	248699.51
	:	248699.51	281699.48	32999.97	32999.97	0	248699.51

4 : . , . , .23

1							
2							
3							
4							
5		195820.51	231597.16	35776.65	35776.65	0	195820.51
	:	195820.51	231597.16	35776.65	35776.65	0	195820.51

5 : . , . , .24

1							
2							
3							
4							
5		2601077.13	2696136.7	95059.57	95059.57	0	2601077.13

/							
	1	2	3	4	5	6	7
	:	2601077.13	2696136.7	95059.57	95059.57	0	2601077.13

6 : . , . , .25

1							
2							
3							
4							
5		2710098.75	2790661.2	80562.45	80562.45	0	2710098.75
	:	2710098.75	2790661.2	80562.45	80562.45	0	2710098.75

7 : . , . , .28

1							
2							
3							
4							
5		1670812.51	1738179.66	67367.15	67367.15	0	1670812.51
	:	1670812.51	1738179.66	67367.15	67367.15	0	1670812.51

8 : . , . , .30

1							
2							
3							
4							
5		1410813.05	1498569.52	87756.47	87756.47	0	1410813.05

/							
	1	2	3	4	5	6	7
	:	1410813.05	1498569.52	87756.47	87756.47	0	1410813.05

37 :

1 : . , 1 , . 5

1							
2							
3							
4							
5		470313.06	489015.12	18702.06	18702.06	0	470313.06
	:	470313.06	489015.12	18702.06	18702.06	0	470313.06

2 : . , 1 , . 5

1							
2							
3							
4							
5		10292257.79	10325266.48	33008.69	33008.69	0	10292257.79
	:	10292257.79	10325266.48	33008.69	33008.69	0	10292257.79

3 : . , 1 , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		10601987.97	10681068.52	79080.55	79080.55	0	10601987.97
	:	10601987.97	10681068.52	79080.55	79080.55	0	10601987.97

4 : . , 2 , . 1

1							
2							
3							
4							
5		527798.34	578564.47	50766.13	50766.13	0	527798.34
	:	527798.34	578564.47	50766.13	50766.13	0	527798.34

5 : . , 2 , . 15

1							
2							
3							
4							
5		398809.81	404705.52	5895.71	5895.71	0	398809.81
	:	398809.81	404705.52	5895.71	5895.71	0	398809.81

6 : . , 2 , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2924184.83	2959983.78	35798.95	35798.95	0	2924184.83
	:	2924184.83	2959983.78	35798.95	35798.95	0	2924184.83

7 : . , 2 , . 27

1							
2							
3							
4							
5		3669760.08	3740197.31	70437.23	70437.23	0	3669760.08
	:	3669760.08	3740197.31	70437.23	70437.23	0	3669760.08

8 : . , 2 , . 29

1							
2							
3							
4							
5		1482100.02	1493792.78	11692.76	11692.76	0	1482100.02
	:	1482100.02	1493792.78	11692.76	11692.76	0	1482100.02

9 : . , 2 , . 33

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		1390337.56	1470019.97	79682.41	79682.41	0	1390337.56
	:	1390337.56	1470019.97	79682.41	79682.41	0	1390337.56

10 : . , 2 , . 34

1							
2							
3							
4							
5		6072073.77	6200306.69	128232.92	128232.92	0	6072073.77
	:	6072073.77	6200306.69	128232.92	128232.92	0	6072073.77

11 : . , 2 , . 39

1							
2							
3							
4							
5		6604721.14	6671524.72	66803.58	66803.58	0	6604721.14
	:	6604721.14	6671524.72	66803.58	66803.58	0	6604721.14

12 : . , 2 , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3052753.53	3120536.83	67783.3	67783.3	0	3052753.53
	:	3052753.53	3120536.83	67783.3	67783.3	0	3052753.53

13 : . , 2 , . 9

1							
2							
3							
4							
5		3054911.65	3075117.3	20205.65	20205.65	0	3054911.65
	:	3054911.65	3075117.3	20205.65	20205.65	0	3054911.65

14 : . , 3 , . 5

1							
2							
3							
4							
5		10639498.11	10794810.62	155312.51	155312.51	0	10639498.11
	:	10639498.11	10794810.62	155312.51	155312.51	0	10639498.11

15 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1243553.33	1256032.96	12479.63	12479.63	0	1243553.33
	:	1243553.33	1256032.96	12479.63	12479.63	0	1243553.33

16 : . , . , .22

1							
2							
3							
4							
5		1383737.28	1401979.2	18241.92	18241.92	0	1383737.28
	:	1383737.28	1401979.2	18241.92	18241.92	0	1383737.28

17 : . , . , .5

1							
2							
3							
4							
5		916248.23	924760.98	8512.75	8512.75	0	916248.23
	:	916248.23	924760.98	8512.75	8512.75	0	916248.23

18 : . , . , .7

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		955434.39	963137.01	7702.62	7702.62	0	955434.39
	:	955434.39	963137.01	7702.62	7702.62	0	955434.39

19 : . , . , .26

1							
2							
3							
4							
5		23800.82	153.78	0	0	0	23800.82
	:	23800.82	153.78	0	0	0	23800.82

20 : . , . , .24

1							
2							
3							
4							
5		180058.1	185409.22	5351.12	5351.12	0	180058.1
	:	180058.1	185409.22	5351.12	5351.12	0	180058.1

21 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3110044.08	3164676.23	54632.15	54632.15	0	3110044.08
	:	3110044.08	3164676.23	54632.15	54632.15	0	3110044.08

22 : . , . , .55

1							
2							
3							
4							
5		352941.19	356554.66	3613.47	3613.47	0	352941.19
	:	352941.19	356554.66	3613.47	3613.47	0	352941.19

23 : . , . , .15

1							
2							
3							
4							
5		76483.27	0	0	0	0	76483.27
	:	76483.27	0	0	0	0	76483.27

24 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1044015.69	0	0	0	0	1044015.69
	:	1044015.69	0	0	0	0	1044015.69

25 : . , . , . 116

1							
2							
3							
4							
5		1125089.13	121911.11	0	0	0	1125089.13
	:	1125089.13	121911.11	0	0	0	1125089.13

26 : . , . , . 95

1							
2							
3							
4							
5		50323.11	1541.78	0	0	0	50323.11
	:	50323.11	1541.78	0	0	0	50323.11

27 : . , . , . 52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3963934.02	3968047.35	4113.33	4113.33	0	3963934.02
	:	3963934.02	3968047.35	4113.33	4113.33	0	3963934.02

28 : . , . , .7

1							
2							
3							
4							
5		86116.33	108875.47	22759.14	22759.14	0	86116.33
	:	86116.33	108875.47	22759.14	22759.14	0	86116.33

29 : . , . , .12

1							
2							
3							
4							
5		10481.69	0	0	0	0	10481.69
	:	10481.69	0	0	0	0	10481.69

30 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		26304.45	16102.68	0	0	0	26304.45
	:	26304.45	16102.68	0	0	0	26304.45

31 : . , . , .5

1							
2							
3							
4							
5		2575075.66	2581720.69	6645.03	6645.03	0	2575075.66
	:	2575075.66	2581720.69	6645.03	6645.03	0	2575075.66

32 : . , . , .26

1							
2							
3							
4							
5		689706.7	635182.54	0	0	0	689706.7
	:	689706.7	635182.54	0	0	0	689706.7

33 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2147915.38	2156713.07	8797.69	8797.69	0	2147915.38
	:	2147915.38	2156713.07	8797.69	8797.69	0	2147915.38

34 : . , . , .11

1							
2							
3							
4							
5		56713.26	0	0	0	0	56713.26
	:	56713.26	0	0	0	0	56713.26

35 : . , . , .31

1							
2							
3							
4							
5		70897.31	22680.97	0	0	0	70897.31
	:	70897.31	22680.97	0	0	0	70897.31

36 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		61805.38	21108.94	0	0	0	61805.38
	:	61805.38	21108.94	0	0	0	61805.38

37 : . , . , .17

1							
2							
3							
4							
5		101758.64	45858.72	0	0	0	101758.64
	:	101758.64	45858.72	0	0	0	101758.64

38 : . , . , .4

1							
2							
3							
4							
5		2110385.01	2155653.08	45268.07	45268.07	0	2110385.01
	:	2110385.01	2155653.08	45268.07	45268.07	0	2110385.01

39 : . , . , .68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1700756.37	1709380.26	8623.89	8623.89	0	1700756.37
	:	1700756.37	1709380.26	8623.89	8623.89	0	1700756.37

40 : . , . , .70

1							
2							
3							
4							
5		127104.35	59998.18	0	0	0	127104.35
	:	127104.35	59998.18	0	0	0	127104.35

41 : . , . , .16

1							
2							
3							
4							
5		19564.88	0	0	0	0	19564.88
	:	19564.88	0	0	0	0	19564.88

42 : . , . , .69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2345743.13	2397863.89	52120.76	52120.76	0	2345743.13
	:	2345743.13	2397863.89	52120.76	52120.76	0	2345743.13

43 : . , . , .73

1							
2							
3							
4							
5		2673197.07	2757212.73	84015.66	84015.66	0	2673197.07
	:	2673197.07	2757212.73	84015.66	84015.66	0	2673197.07

44 : . , . , .43

1							
2							
3							
4							
5		2910067.46	2945286.36	35218.9	35218.9	0	2910067.46
	:	2910067.46	2945286.36	35218.9	35218.9	0	2910067.46

/					. .		
					,		
	1	2	3	4	5	6	7

38 :

1 : . , 2 , . 11

1							
2							
3							
4							
5		4759631.56	4756059.05	0	0	0	4759631.56
	:	4759631.56	4756059.05	0	0	0	4759631.56

2 : . , 2 , . 13

1							
2							
3							
4							
5		954525.1	1000242.81	45717.71	45717.71	0	954525.1
	:	954525.1	1000242.81	45717.71	45717.71	0	954525.1

3 : . , 2 , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3885508.76	3956388.59	70879.83	70879.83	0	3885508.76
	:	3885508.76	3956388.59	70879.83	70879.83	0	3885508.76

4 : . , 2 , . 19

1							
2							
3							
4							
5		4237329.28	4252662.39	15333.11	15333.11	0	4237329.28
	:	4237329.28	4252662.39	15333.11	15333.11	0	4237329.28

5 : . , 2 , . 28

1							
2							
3							
4							
5		2920256.75	2965319.5	45062.75	45062.75	0	2920256.75
	:	2920256.75	2965319.5	45062.75	45062.75	0	2920256.75

6 : . , 3 , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		328855.39	59575.01	0	0	0	328855.39
	:	328855.39	59575.01	0	0	0	328855.39

7 : . , 3 , . 3

1							
2							
3							
4							
5		7686215.92	7737943.16	51727.24	51727.24	0	7686215.92
	:	7686215.92	7737943.16	51727.24	51727.24	0	7686215.92

8 : . , 3 , . 9

1							
2							
3							
4							
5		1119220	1212488.17	93268.17	93268.17	0	1119220
	:	1119220	1212488.17	93268.17	93268.17	0	1119220

9 : . , 4 , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2248461.26	2302346.51	53885.25	53885.25	0	2248461.26
	:	2248461.26	2302346.51	53885.25	53885.25	0	2248461.26

10 : . , 4 , . 41

1							
2							
3							
4							
5		3595783.27	3648212.34	52429.07	52429.07	0	3595783.27
	:	3595783.27	3648212.34	52429.07	52429.07	0	3595783.27

11 : . , 4 , . 42

1							
2							
3							
4							
5		2154133.97	2132543.01	0	0	0	2154133.97
	:	2154133.97	2132543.01	0	0	0	2154133.97

12 : . , 7 , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		147970	92781.14	0	0	0	147970
	:	147970	92781.14	0	0	0	147970

13 : . , 7 , . 25

1							
2							
3							
4							
5		187816.57	93770.71	0	0	0	187816.57
	:	187816.57	93770.71	0	0	0	187816.57

14 : . , . 1 , . 3

1							
2							
3							
4							
5		915394.79	221291.31	0	0	0	915394.79
	:	915394.79	221291.31	0	0	0	915394.79

15 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2353463.7	2425083.48	71619.78	71619.78	0	2353463.7
	:	2353463.7	2425083.48	71619.78	71619.78	0	2353463.7

16 : . , . , .35

1							
2							
3							
4							
5		33670.07	37278.76	3608.69	3608.69	0	33670.07
	:	33670.07	37278.76	3608.69	3608.69	0	33670.07

17 : . , . , .87

1							
2							
3							
4							
5		1778794.88	858649.34	0	0	0	1778794.88
	:	1778794.88	858649.34	0	0	0	1778794.88

18 : . , . , .91

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		552392.1	652121.75	99729.65	99729.65	0	552392.1
	:	552392.1	652121.75	99729.65	99729.65	0	552392.1

19 : . , . , . 14

1							
2							
3							
4							
5		78967.04	89012.49	10045.45	10045.45	0	78967.04
	:	78967.04	89012.49	10045.45	10045.45	0	78967.04

20 : . , . , . 16

1							
2							
3							
4							
5		949519.49	294000.34	0	0	0	949519.49
	:	949519.49	294000.34	0	0	0	949519.49

21 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		37401.66	46592.12	9190.46	9190.46	0	37401.66
	:	37401.66	46592.12	9190.46	9190.46	0	37401.66

22 : . , . , .28

1							
2							
3							
4							
5		82664.07	0	0	0	0	82664.07
	:	82664.07	0	0	0	0	82664.07

23 : . , . , .46

1							
2							
3							
4							
5		298269.12	75142.91	0	0	0	298269.12
	:	298269.12	75142.91	0	0	0	298269.12

24 : . , . , .60

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		184039.58	0	0	0	0	184039.58
	:	184039.58	0	0	0	0	184039.58

25 : . , . , .30/ . , .21

1							
2							
3							
4							
5		135908.72	59764.08	0	0	0	135908.72
	:	135908.72	59764.08	0	0	0	135908.72

26 : . , . , .39

1							
2							
3							
4							
5		74291.71	89385.62	15093.91	15093.91	0	74291.71
	:	74291.71	89385.62	15093.91	15093.91	0	74291.71

27 : . , . , .41

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1205053.98	1218079.55	13025.57	13025.57	0	1205053.98
	:	1205053.98	1218079.55	13025.57	13025.57	0	1205053.98

28 : . , . , . 12

1							
2							
3							
4							
5		501657.25	512724.32	11067.07	11067.07	0	501657.25
	:	501657.25	512724.32	11067.07	11067.07	0	501657.25

29 : . , . , . 17

1							
2							
3							
4							
5		1794603.75	419731.75	0	0	0	1794603.75
	:	1794603.75	419731.75	0	0	0	1794603.75

30 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		793569.83	810403.76	16833.93	16833.93	0	793569.83
	:	793569.83	810403.76	16833.93	16833.93	0	793569.83

31 : . , . , .9

1							
2							
3							
4							
5		26302.5	29389.31	3086.81	3086.81	0	26302.5
	:	26302.5	29389.31	3086.81	3086.81	0	26302.5

32 : . , . , .101

1							
2							
3							
4							
5		2024527.01	795800.99	0	0	0	2024527.01
	:	2024527.01	795800.99	0	0	0	2024527.01

33 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1387036.44	1391699.32	4662.88	4662.88	0	1387036.44
	:	1387036.44	1391699.32	4662.88	4662.88	0	1387036.44

34 : . , . , .23

1							
2							
3							
4							
5		2930027.75	0	0	0	0	2930027.75
	:	2930027.75	0	0	0	0	2930027.75

35 : . , . , .12

1							
2							
3							
4							
5		128701.09	138103.93	9402.84	9402.84	0	128701.09
	:	128701.09	138103.93	9402.84	9402.84	0	128701.09

36 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		274914.85	289031.96	14117.11	14117.11	0	274914.85
	:	274914.85	289031.96	14117.11	14117.11	0	274914.85

37 : . , . , .24

1							
2							
3							
4							
5		45420.14	54742.86	9322.72	9322.72	0	45420.14
	:	45420.14	54742.86	9322.72	9322.72	0	45420.14

38 : . , . , .26

1							
2							
3							
4							
5		1307463.53	1319162.4	11698.87	11698.87	0	1307463.53
	:	1307463.53	1319162.4	11698.87	11698.87	0	1307463.53

39 : . , . , .3

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		945517.22	313229.09	0	0	0	945517.22
	:	945517.22	313229.09	0	0	0	945517.22

40 : . , . , .5

1							
2							
3							
4							
5		1210628.83	1218891.9	8263.07	8263.07	0	1210628.83
	:	1210628.83	1218891.9	8263.07	8263.07	0	1210628.83

41 : . , . . , .6/ . . , .117

1							
2							
3							
4							
5		286425.36	182151.45	0	0	0	286425.36
	:	286425.36	182151.45	0	0	0	286425.36

42 : . , . . , .65

/	1	2	3	4	. . .		7
					5	6	
1							
2							
3							
4							
5		205480.91	196875.72	0	0	0	205480.91
	:	205480.91	196875.72	0	0	0	205480.91

43 : . , . . , . 34

1							
2							
3							
4							
5		13532.31	92873.09	79340.78	79340.78	0	13532.31
	:	13532.31	92873.09	79340.78	79340.78	0	13532.31

44 : . , . . , . 38

1							
2							
3							
4							
5		367629.51	415728.9	48099.39	48099.39	0	367629.51
	:	367629.51	415728.9	48099.39	48099.39	0	367629.51

45 : . , . , . 27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1900226.25	1911654.34	11428.09	11428.09	0	1900226.25
	:	1900226.25	1911654.34	11428.09	11428.09	0	1900226.25

46 : . , . , .3

1							
2							
3							
4							
5		5213315.75	5241214.1	27898.35	27898.35	0	5213315.75
	:	5213315.75	5241214.1	27898.35	27898.35	0	5213315.75

47 : . , . , .30

1							
2							
3							
4							
5		909442.4	219060.57	0	0	0	909442.4
	:	909442.4	219060.57	0	0	0	909442.4

48 : . , . . , .49/ . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		30676.04	30984.66	308.62	308.62	0	30676.04
	:	30676.04	30984.66	308.62	308.62	0	30676.04

49 : . , . , . 62-64/ . . , . 46-48 (3)

1							
2							
3							
4							
5		250069.62	80814.69	0	0	0	250069.62
	:	250069.62	80814.69	0	0	0	250069.62

50 : . , . , . 1

1							
2							
3							
4							
5		46713.29	47570.19	856.9	856.9	0	46713.29
	:	46713.29	47570.19	856.9	856.9	0	46713.29

51 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2565329.72	2086270.38	0	0	0	2565329.72
	:	2565329.72	2086270.38	0	0	0	2565329.72

52 : . , . , .17

1							
2							
3							
4							
5		1530738.79	1599413.46	68674.67	68674.67	0	1530738.79
	:	1530738.79	1599413.46	68674.67	68674.67	0	1530738.79

53 : . , . , .27

1							
2							
3							
4							
5		276519.19	0	0	0	0	276519.19
	:	276519.19	0	0	0	0	276519.19

54 : . , . , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		155854.26	0	0	0	0	155854.26
	:	155854.26	0	0	0	0	155854.26

55 : . , . , .41

1							
2							
3							
4							
5		429163.05	388352.44	0	0	0	429163.05
	:	429163.05	388352.44	0	0	0	429163.05

56 : . , . , .42

1							
2							
3							
4							
5		780304.56	854244.98	73940.42	73940.42	0	780304.56
	:	780304.56	854244.98	73940.42	73940.42	0	780304.56

57 : . , . , .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		390985.27	194955.47	0	0	0	390985.27
	:	390985.27	194955.47	0	0	0	390985.27

58 : . , . , .46

1							
2							
3							
4							
5		172476.9	0	0	0	0	172476.9
	:	172476.9	0	0	0	0	172476.9

59 : . , . , .61

1							
2							
3							
4							
5		1679019.56	1541099.91	0	0	0	1679019.56
	:	1679019.56	1541099.91	0	0	0	1679019.56

60 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		6412.3	12211.32	5799.02	5799.02	0	6412.3
	:	6412.3	12211.32	5799.02	5799.02	0	6412.3

61 : . , . , .1

1							
2							
3							
4							
5		483783.69	212900.88	0	0	0	483783.69
	:	483783.69	212900.88	0	0	0	483783.69

62 : . , . , .11

1							
2							
3							
4							
5		62550.92	0	0	0	0	62550.92
	:	62550.92	0	0	0	0	62550.92

63 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2218055.9	2242181.08	24125.18	24125.18	0	2218055.9
	:	2218055.9	2242181.08	24125.18	24125.18	0	2218055.9

64 : . , . , .70

1							
2							
3							
4							
5		71938.46	68102.5	0	0	0	71938.46
	:	71938.46	68102.5	0	0	0	71938.46

65 : . , . , .62

1							
2							
3							
4							
5		69033.25	143222.56	74189.31	74189.31	0	69033.25
	:	69033.25	143222.56	74189.31	74189.31	0	69033.25

66 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		216441.51	221329.3	4887.79	4887.79	0	216441.51
	:	216441.51	221329.3	4887.79	4887.79	0	216441.51

67 : . , . , .51

1							
2							
3							
4							
5		609809.49	535054.14	0	0	0	609809.49
	:	609809.49	535054.14	0	0	0	609809.49

68 : . , . , .70/ .1 , .60

1							
2							
3							
4							
5		1226076.01	1234699.58	8623.57	8623.57	0	1226076.01
	:	1226076.01	1234699.58	8623.57	8623.57	0	1226076.01

69 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3986329.09	0	0	0	0	3986329.09
	:	3986329.09	0	0	0	0	3986329.09

70 : . , . , .81

1							
2							
3							
4							
5		6724351.08	6796647.31	72296.23	72296.23	0	6724351.08
	:	6724351.08	6796647.31	72296.23	72296.23	0	6724351.08

39 :

1 : . , . , .3

1							
2							
3							
4							
5		2658769.62	2690638.54	31868.92	31868.92	0	2658769.62

/							
	1	2	3	4	5	6	7
	:	2658769.62	2690638.54	31868.92	31868.92	0	2658769.62

2 : . , . . , . 9

1							
2							
3							
4							
5		675416.29	738950.26	63533.97	63533.97	0	675416.29
	:	675416.29	738950.26	63533.97	63533.97	0	675416.29

3 : . , . , . 12

1							
2							
3							
4							
5		1039152.32	1082507.85	43355.53	43355.53	0	1039152.32
	:	1039152.32	1082507.85	43355.53	43355.53	0	1039152.32

4 : . , . , . 1

1							
2							
3							
4							
5		2899108.55	2913657.63	14549.08	14549.08	0	2899108.55

/							
	1	2	3	4	5	6	7
	:	2899108.55	2913657.63	14549.08	14549.08	0	2899108.55

5 : . , . , . 3

1							
2							
3							
4							
5		2587422.36	2599116.49	11694.13	11694.13	0	2587422.36
	:	2587422.36	2599116.49	11694.13	11694.13	0	2587422.36

6 : . , . , . 6

1							
2							
3							
4							
5		724664.54	729919.67	5255.13	5255.13	0	724664.54
	:	724664.54	729919.67	5255.13	5255.13	0	724664.54

7 : . , . , . 8

1							
2							
3							
4							
5		675652.83	679157.22	3504.39	3504.39	0	675652.83

/					. .		
					,		
	1	2	3	4	5	6	7
	:	675652.83	679157.22	3504.39	3504.39	0	675652.83

8 : . , . , . **13**

1							
2							
3							
4							
5		345342.37	400205.71	54863.34	54863.34	0	345342.37
	:	345342.37	400205.71	54863.34	54863.34	0	345342.37

9 : . , . , . **18**

1							
2							
3							
4							
5		349959.91	405915.7	55955.79	55955.79	0	349959.91
	:	349959.91	405915.7	55955.79	55955.79	0	349959.91

10 : . , . , . **20**

1							
2							
3							
4							
5		404864.45	453797.74	48933.29	48933.29	0	404864.45

/							
	1	2	3	4	5	6	7
	:	404864.45	453797.74	48933.29	48933.29	0	404864.45

11 : . , . , .25

1							
2							
3							
4							
5		297312.65	359246.29	61933.64	61933.64	0	297312.65
	:	297312.65	359246.29	61933.64	61933.64	0	297312.65

12 : . , . , .28

1							
2							
3							
4							
5		381136.49	471725.22	90588.73	90588.73	0	381136.49
	:	381136.49	471725.22	90588.73	90588.73	0	381136.49

13 : . , . , .1

1							
2							
3							
4							
5		3302645.02	3314007.83	11362.81	11362.81	0	3302645.02

/							
	1	2	3	4	5	6	7
	:	3302645.02	3314007.83	11362.81	11362.81	0	3302645.02

14 : . , . , . 3

1							
2							
3							
4							
5		2219775.72	2238870.87	19095.15	19095.15	0	2219775.72
	:	2219775.72	2238870.87	19095.15	19095.15	0	2219775.72

15 : . , . , . 2

1							
2							
3							
4							
5		3644487.29	3666264.32	21777.03	21777.03	0	3644487.29
	:	3644487.29	3666264.32	21777.03	21777.03	0	3644487.29

16 : . , . , . 6

1							
2							
3							
4							
5		1180138.31	1206767.09	26628.78	26628.78	0	1180138.31

/							
	1	2	3	4	5	6	7
	:	1180138.31	1206767.09	26628.78	26628.78	0	1180138.31

17 : . , . , .2

1							
2							
3							
4							
5		562722.08	550187.5	0	0	0	562722.08
	:	562722.08	550187.5	0	0	0	562722.08

18 : . , . , .8

1							
2							
3							
4							
5		935689.58	910927.52	0	0	0	935689.58
	:	935689.58	910927.52	0	0	0	935689.58

19 : . , . , .11

1							
2							
3							
4							
5		643161.1	689516.39	46355.29	46355.29	0	643161.1

/							
	1	2	3	4	5	6	7
	:	643161.1	689516.39	46355.29	46355.29	0	643161.1

20 : . , . , .2

1							
2							
3							
4							
5		633789.92	681411.57	47621.65	47621.65	0	633789.92
	:	633789.92	681411.57	47621.65	47621.65	0	633789.92

21 : . , . , .5

1							
2							
3							
4							
5		46497.68	117814.1	71316.42	71316.42	0	46497.68
	:	46497.68	117814.1	71316.42	71316.42	0	46497.68

22 : . , . , .7

1							
2							
3							
4							
5		300312.3	349130.75	48818.45	48818.45	0	300312.3

/							
	1	2	3	4	5	6	7
	:	300312.3	349130.75	48818.45	48818.45	0	300312.3

23 : . , . , . 2

1							
2							
3							
4							
5		1528063.8	1534126.05	6062.25	6062.25	0	1528063.8
	:	1528063.8	1534126.05	6062.25	6062.25	0	1528063.8

24 : . , . , . 4

1							
2							
3							
4							
5		1029713.35	1038056.92	8343.57	8343.57	0	1029713.35
	:	1029713.35	1038056.92	8343.57	8343.57	0	1029713.35

25 : . , . , . 6

1							
2							
3							
4							
5		1411730.85	1422339.48	10608.63	10608.63	0	1411730.85

/							
	1	2	3	4	5	6	7
	:	1411730.85	1422339.48	10608.63	10608.63	0	1411730.85

26 : . , . , .31

1							
2							
3							
4							
5		562560.45	571572.94	9012.49	9012.49	0	562560.45
	:	562560.45	571572.94	9012.49	9012.49	0	562560.45

27 : . , . , .33

1							
2							
3							
4							
5		447072.84	455672.62	8599.78	8599.78	0	447072.84
	:	447072.84	455672.62	8599.78	8599.78	0	447072.84

40 :

1 : . , .8 , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		5609387.88	5688419.36	79031.48	79031.48	0	5609387.88
	:	5609387.88	5688419.36	79031.48	79031.48	0	5609387.88

2 : . , .8 , .6

1							
2							
3							
4							
5		277517.15	344392.81	66875.66	66875.66	0	277517.15
	:	277517.15	344392.81	66875.66	66875.66	0	277517.15

3 : . , . , .4

1							
2							
3							
4							
5		5186537.2	5261177.92	74640.72	74640.72	0	5186537.2
	:	5186537.2	5261177.92	74640.72	74640.72	0	5186537.2

4 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		379670.61	424049.08	44378.47	44378.47	0	379670.61
	:	379670.61	424049.08	44378.47	44378.47	0	379670.61

5 : . , . , . , .1

1							
2							
3							
4							
5		3151263.74	3179556.92	28293.18	28293.18	0	3151263.74
	:	3151263.74	3179556.92	28293.18	28293.18	0	3151263.74

6 : . , . , . , .2

1							
2							
3							
4							
5		876140.32	901053.48	24913.16	24913.16	0	876140.32
	:	876140.32	901053.48	24913.16	24913.16	0	876140.32

7 : . , . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		931269.89	966176.96	34907.07	34907.07	0	931269.89
	:	931269.89	966176.96	34907.07	34907.07	0	931269.89

8 : . , . , . , . 4

1							
2							
3							
4							
5		1028777.84	1051312.44	22534.6	22534.6	0	1028777.84
	:	1028777.84	1051312.44	22534.6	22534.6	0	1028777.84

9 : . , . , . , . 5

1							
2							
3							
4							
5		5061246.79	5118679.22	57432.43	57432.43	0	5061246.79
	:	5061246.79	5118679.22	57432.43	57432.43	0	5061246.79

10 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1094298.02	1166201.67	71903.65	71903.65	0	1094298.02
	:	1094298.02	1166201.67	71903.65	71903.65	0	1094298.02

11 : . , . , .20

1							
2							
3							
4							
5		2264955.12	591936.4	0	0	0	2264955.12
	:	2264955.12	591936.4	0	0	0	2264955.12

12 : . , . , .22

1							
2							
3							
4							
5		1788256.38	495239.94	0	0	0	1788256.38
	:	1788256.38	495239.94	0	0	0	1788256.38

13 : . , . , .2- , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1406954.35	82324.74	0	0	0	1406954.35
	:	1406954.35	82324.74	0	0	0	1406954.35

14 : . , . , .2- , .23

1							
2							
3							
4							
5		1766150.9	127312.56	0	0	0	1766150.9
	:	1766150.9	127312.56	0	0	0	1766150.9

15 : . , . , .2- , .8

1							
2							
3							
4							
5		1457071.66	132175.71	0	0	0	1457071.66
	:	1457071.66	132175.71	0	0	0	1457071.66

16 : . , . , .2- , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1472432.84	152976.04	0	0	0	1472432.84
	:	1472432.84	152976.04	0	0	0	1472432.84

17 : . , . , . 12

1							
2							
3							
4							
5		4593736.55	4816542.43	222805.88	222805.88	0	4593736.55
	:	4593736.55	4816542.43	222805.88	222805.88	0	4593736.55

18 : . , . , . 12

1							
2							
3							
4							
5		2182076.7	1120049.53	0	0	0	2182076.7
	:	2182076.7	1120049.53	0	0	0	2182076.7

19 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2371644.68	1602071.98	0	0	0	2371644.68
	:	2371644.68	1602071.98	0	0	0	2371644.68

20 : . , . , .14

1							
2							
3							
4							
5		839848.19	923671.34	83823.15	83823.15	0	839848.19
	:	839848.19	923671.34	83823.15	83823.15	0	839848.19

21 : . , . , .4

1							
2							
3							
4							
5		655718.92	662912.6	7193.68	7193.68	0	655718.92
	:	655718.92	662912.6	7193.68	7193.68	0	655718.92

22 : . , . , .4

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		2928527.76	2930629.7	2101.94	2101.94	0	2928527.76
	:	2928527.76	2930629.7	2101.94	2101.94	0	2928527.76

23 : . , . , . 1

1							
2							
3							
4							
5		52816.15	46093.05	0	0	0	52816.15
	:	52816.15	46093.05	0	0	0	52816.15

24 : . , . , . 2

1							
2							
3							
4							
5		2452190.34	2541948.47	89758.13	89758.13	0	2452190.34
	:	2452190.34	2541948.47	89758.13	89758.13	0	2452190.34

25 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1883041.97	2057371.48	174329.51	174329.51	0	1883041.97
	:	1883041.97	2057371.48	174329.51	174329.51	0	1883041.97

26 : . , . , .6

1							
2							
3							
4							
5		3693473.37	3820199.15	126725.78	126725.78	0	3693473.37
	:	3693473.37	3820199.15	126725.78	126725.78	0	3693473.37

27 : . , . , .7

1							
2							
3							
4							
5		503330.44	542294.67	38964.23	38964.23	0	503330.44
	:	503330.44	542294.67	38964.23	38964.23	0	503330.44

28 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		205136.5	208256.64	3120.14	3120.14	0	205136.5
	:	205136.5	208256.64	3120.14	3120.14	0	205136.5

29 : . , . , . 10

1							
2							
3							
4							
5		2280385.25	0	0	0	0	2280385.25
	:	2280385.25	0	0	0	0	2280385.25

30 : . , . , . 104

1							
2							
3							
4							
5		424319.47	470527.92	46208.45	46208.45	0	424319.47
	:	424319.47	470527.92	46208.45	46208.45	0	424319.47

31 : . , . , . 148

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2101590.55	2169723.6	68133.05	68133.05	0	2101590.55
	:	2101590.55	2169723.6	68133.05	68133.05	0	2101590.55

32 : . , . , . 150

1							
2							
3							
4							
5		1798896.91	961320.03	0	0	0	1798896.91
	:	1798896.91	961320.03	0	0	0	1798896.91

33 : . , . , . 64

1							
2							
3							
4							
5		2131834.76	2218601.48	86766.72	86766.72	0	2131834.76
	:	2131834.76	2218601.48	86766.72	86766.72	0	2131834.76

34 : . , . , . 92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1295244.32	1381917.56	86673.24	86673.24	0	1295244.32
	:	1295244.32	1381917.56	86673.24	86673.24	0	1295244.32

35 : . , . , .98

1							
2							
3							
4							
5		654616.83	669322.65	14705.82	14705.82	0	654616.83
	:	654616.83	669322.65	14705.82	14705.82	0	654616.83

36 : . , . , .5

1							
2							
3							
4							
5		3508944.04	3528633.55	19689.51	19689.51	0	3508944.04
	:	3508944.04	3528633.55	19689.51	19689.51	0	3508944.04

37 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		640731.62	0	0	0	0	640731.62
	:	640731.62	0	0	0	0	640731.62

38 : . , . , .20

1							
2							
3							
4							
5		1893437.58	2030489.33	137051.75	137051.75	0	1893437.58
	:	1893437.58	2030489.33	137051.75	137051.75	0	1893437.58

39 : . , . , .22

1							
2							
3							
4							
5		4903280.51	5065545.55	162265.04	162265.04	0	4903280.51
	:	4903280.51	5065545.55	162265.04	162265.04	0	4903280.51

40 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1903066.53	635649.39	0	0	0	1903066.53
	:	1903066.53	635649.39	0	0	0	1903066.53

41 : . , . , .26

1							
2							
3							
4							
5		2932231.49	1498926.58	0	0	0	2932231.49
	:	2932231.49	1498926.58	0	0	0	2932231.49

42 : . , . , .6

1							
2							
3							
4							
5		767581.96	0	0	0	0	767581.96
	:	767581.96	0	0	0	0	767581.96

43 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2223268.84	2317841.62	94572.78	94572.78	0	2223268.84
	:	2223268.84	2317841.62	94572.78	94572.78	0	2223268.84

41 :

1 : . , . , .15

1							
2							
3							
4							
5		1011382.35	1027334.95	15952.6	15952.6	0	1011382.35
	:	1011382.35	1027334.95	15952.6	15952.6	0	1011382.35

2 : . , . . . , . , .10

1							
2							
3							
4							
5		1542974.91	1553992.31	11017.4	11017.4	0	1542974.91

/							
	1	2	3	4	5	6	7
	:	1542974.91	1553992.31	11017.4	11017.4	0	1542974.91

3 : . , . . . , . , . 2

1							
2							
3							
4							
5		1474994.08	1487110.31	12116.23	12116.23	0	1474994.08
	:	1474994.08	1487110.31	12116.23	12116.23	0	1474994.08

4 : . , . . . , . , . 4

1							
2							
3							
4							
5		1237374.12	1249330.6	11956.48	11956.48	0	1237374.12
	:	1237374.12	1249330.6	11956.48	11956.48	0	1237374.12

5 : . , . . . , . , . 8

1							
2							
3							
4							
5		1397678.5	1405407.09	7728.59	7728.59	0	1397678.5

/							
	1	2	3	4	5	6	7
	:	1397678.5	1405407.09	7728.59	7728.59	0	1397678.5

6 : . , . , .30 1 2

1							
2							
3							
4							
5		602531.34	609859.65	7328.31	7328.31	0	602531.34
	:	602531.34	609859.65	7328.31	7328.31	0	602531.34

7 : . , . , .12,

1							
2							
3							
4							
5		755653.48	758153.48	2500	2500	0	755653.48
	:	755653.48	758153.48	2500	2500	0	755653.48

8 : . , . , .5

1							
2							
3							
4							
5		12113.62	14854.13	2740.51	2740.51	0	12113.62

/							
	1	2	3	4	5	6	7
	:	12113.62	14854.13	2740.51	2740.51	0	12113.62

9 : . , . , . 29

1							
2							
3							
4							
5		3866838.89	0	0	0	0	3866838.89
	:	3866838.89	0	0	0	0	3866838.89

10 : . , . , . 33

1							
2							
3							
4							
5		458712.17	0	0	0	0	458712.17
	:	458712.17	0	0	0	0	458712.17

11 : . , . , . 31-33, 1 2

1							
2							
3							
4							
5		2329500.73	2321404.31	0	0	0	2329500.73

/							
	1	2	3	4	5	6	7
	:	2329500.73	2321404.31	0	0	0	2329500.73

12 : . , . , . 11

1							
2							
3							
4							
5		917890.34	997258.01	79367.67	79367.67	0	917890.34
	:	917890.34	997258.01	79367.67	79367.67	0	917890.34

13 : . , . , . 4, 1 6 8

1							
2							
3							
4							
5		347519.14	353363.5	5844.36	5844.36	0	347519.14
	:	347519.14	353363.5	5844.36	5844.36	0	347519.14

14 : . , . , . 8, 1

1							
2							
3							
4							
5		1453676.12	1459909.3	6233.18	6233.18	0	1453676.12

/							
	1	2	3	4	5	6	7
	:	1453676.12	1459909.3	6233.18	6233.18	0	1453676.12

15 : . , . , .10

1							
2							
3							
4							
5		3176147.28	3185214.63	9067.35	9067.35	0	3176147.28
	:	3176147.28	3185214.63	9067.35	9067.35	0	3176147.28

16 : . , . , .28

1							
2							
3							
4							
5		3782.74	0	0	0	0	3782.74
	:	3782.74	0	0	0	0	3782.74

17 : . , . , .38

1							
2							
3							
4							
5		40398.2	0	0	0	0	40398.2

/					. .		
					,		
	1	2	3	4	5	6	7
	:	40398.2	0	0	0	0	40398.2

18 : . , . , .7

1							
2							
3							
4							
5		30537.74	0	0	0	0	30537.74
	:	30537.74	0	0	0	0	30537.74

19 : . , . , .10

1							
2							
3							
4							
5		16339.17	19980.63	3641.46	3641.46	0	16339.17
	:	16339.17	19980.63	3641.46	3641.46	0	16339.17

20 : . , . , .46

1							
2							
3							
4							
5		1331603.47	1346816.08	15212.61	15212.61	0	1331603.47

/							
	1	2	3	4	5	6	7
	:	1331603.47	1346816.08	15212.61	15212.61	0	1331603.47

21 : . , . , . 8

1							
2							
3							
4							
5		2661834.66	2695688.38	33853.72	33853.72	0	2661834.66
	:	2661834.66	2695688.38	33853.72	33853.72	0	2661834.66

22 : . , . , . 12

1							
2							
3							
4							
5		2044122.34	2061748.83	17626.49	17626.49	0	2044122.34
	:	2044122.34	2061748.83	17626.49	17626.49	0	2044122.34

23 : . , . , . 9, 1 2

1							
2							
3							
4							
5		2513652	2497248.52	0	0	0	2513652

/							
	1	2	3	4	5	6	7
	:	2513652	2497248.52	0	0	0	2513652

24 : . , . , . 3

1							
2							
3							
4							
5		574121.66	592748.2	18626.54	18626.54	0	574121.66
	:	574121.66	592748.2	18626.54	18626.54	0	574121.66

25 : . , . , . , . 3

1							
2							
3							
4							
5		184347.13	0	0	0	0	184347.13
	:	184347.13	0	0	0	0	184347.13

26 : . , . , . , . 6

1							
2							
3							
4							
5		247957.26	0	0	0	0	247957.26

/					. .		
					,		
	1	2	3	4	5	6	7
	:	247957.26	0	0	0	0	247957.26

27 : . , . , .7

1							
2							
3							
4							
5		152154.79	0	0	0	0	152154.79
	:	152154.79	0	0	0	0	152154.79

28 : . , . , .9

1							
2							
3							
4							
5		1513906.04	1316788.05	0	0	0	1513906.04
	:	1513906.04	1316788.05	0	0	0	1513906.04

29 : . , . , .10

1							
2							
3							
4							
5		6455850.55	207799.1	0	0	0	6455850.55

/							
	1	2	3	4	5	6	7
	:	6455850.55	207799.1	0	0	0	6455850.55

30 : . , . , .7

1							
2							
3							
4							
5		1559299.6	1599165.68	39866.08	39866.08	0	1559299.6
	:	1559299.6	1599165.68	39866.08	39866.08	0	1559299.6

31 : . , . , .8

1							
2							
3							
4							
5		6222701.59	171141.42	0	0	0	6222701.59
	:	6222701.59	171141.42	0	0	0	6222701.59

32 : . , . , .22

1							
2							
3							
4							
5		11831367.76	12117525.87	286158.11	286158.11	0	11831367.76

/							
	1	2	3	4	5	6	7
	:	11831367.76	12117525.87	286158.11	286158.11	0	11831367.76

33 : . , . , . 32

1							
2							
3							
4							
5		11534675.47	11793046.67	258371.2	258371.2	0	11534675.47
	:	11534675.47	11793046.67	258371.2	258371.2	0	11534675.47

34 : . , . , . 15

1							
2							
3							
4							
5		23286.18	4475.7	0	0	0	23286.18
	:	23286.18	4475.7	0	0	0	23286.18

35 : . , . 1- , . 1/3

1							
2							
3							
4							
5		3638349.53	3517341.15	0	0	0	3638349.53

/							
	1	2	3	4	5	6	7
	:	3638349.53	3517341.15	0	0	0	3638349.53

36 : . , . 1- , . 7

1							
2							
3							
4							
5		139902.54	0	0	0	0	139902.54
	:	139902.54	0	0	0	0	139902.54

37 : . , . , . 11

1							
2							
3							
4							
5		281863.81	296951.44	15087.63	15087.63	0	281863.81
	:	281863.81	296951.44	15087.63	15087.63	0	281863.81

38 : . , . , . 15

1							
2							
3							
4							
5		3588019.73	3643002.69	54982.96	54982.96	0	3588019.73

/							
	1	2	3	4	5	6	7
	:	3588019.73	3643002.69	54982.96	54982.96	0	3588019.73

39 : . , . , . 1

1							
2							
3							
4							
5		8457.18	0	0	0	0	8457.18
	:	8457.18	0	0	0	0	8457.18

40 : . , . , . 2

1							
2							
3							
4							
5		2487086.89	2517593.51	30506.62	30506.62	0	2487086.89
	:	2487086.89	2517593.51	30506.62	30506.62	0	2487086.89

41 : . , . , . 4

1							
2							
3							
4							
5		1606780.39	1635159.66	28379.27	28379.27	0	1606780.39

/							
	1	2	3	4	5	6	7
	:	1606780.39	1635159.66	28379.27	28379.27	0	1606780.39

42 : . , . , .7

1							
2							
3							
4							
5		911130.94	759900.41	0	0	0	911130.94
	:	911130.94	759900.41	0	0	0	911130.94

43 : . , . , .8

1							
2							
3							
4							
5		186377.46	199030.22	12652.76	12652.76	0	186377.46
	:	186377.46	199030.22	12652.76	12652.76	0	186377.46

44 : . , . , .13

1							
2							
3							
4							
5		12777.29	85577.65	72800.36	72800.36	0	12777.29

/							
	1	2	3	4	5	6	7
	:	12777.29	85577.65	72800.36	72800.36	0	12777.29

45 : . , . , . 15

1							
2							
3							
4							
5		2102839.58	233965.07	0	0	0	2102839.58
	:	2102839.58	233965.07	0	0	0	2102839.58

46 : . , . , . 13

1							
2							
3							
4							
5		349717.95	0	0	0	0	349717.95
	:	349717.95	0	0	0	0	349717.95

47 : . , . , . 3

1							
2							
3							
4							
5		1968803.05	1976634.9	7831.85	7831.85	0	1968803.05

/							
	1	2	3	4	5	6	7
	:	1968803.05	1976634.9	7831.85	7831.85	0	1968803.05

48 : . , . , . 38

1							
2							
3							
4							
5		1866611.84	1890473.02	23861.18	23861.18	0	1866611.84
	:	1866611.84	1890473.02	23861.18	23861.18	0	1866611.84

49 : . , . , . 42

1							
2							
3							
4							
5		819755.06	856846.23	37091.17	37091.17	0	819755.06
	:	819755.06	856846.23	37091.17	37091.17	0	819755.06

50 : . , . , . 43

1							
2							
3							
4							
5		5718373.79	1209666.08	0	0	0	5718373.79

/							
	1	2	3	4	5	6	7
	:	5718373.79	1209666.08	0	0	0	5718373.79

51 : . , . , .46

1							
2							
3							
4							
5		2116519.64	2138213.45	21693.81	21693.81	0	2116519.64
	:	2116519.64	2138213.45	21693.81	21693.81	0	2116519.64

52 : . , . , .48

1							
2							
3							
4							
5		994986.3	1016843.38	21857.08	21857.08	0	994986.3
	:	994986.3	1016843.38	21857.08	21857.08	0	994986.3

53 : . , . , .5

1							
2							
3							
4							
5		27601.91	0	0	0	0	27601.91

/							
	1	2	3	4	5	6	7
	:	27601.91	0	0	0	0	27601.91

54 : . , . , .50

1							
2							
3							
4							
5		1036269.08	1055889.63	19620.55	19620.55	0	1036269.08
	:	1036269.08	1055889.63	19620.55	19620.55	0	1036269.08

55 : . , . , .53

1							
2							
3							
4							
5		4171369.38	4215927.28	44557.9	44557.9	0	4171369.38
	:	4171369.38	4215927.28	44557.9	44557.9	0	4171369.38

56 : . , . , .63

1							
2							
3							
4							
5		2106273.87	2082857.46	0	0	0	2106273.87

/							
	1	2	3	4	5	6	7
	:	2106273.87	2082857.46	0	0	0	2106273.87

57 : . , . / . , .69/101

1							
2							
3							
4							
5		527393.94	554080.68	26686.74	26686.74	0	527393.94
	:	527393.94	554080.68	26686.74	26686.74	0	527393.94

58 : . , . , .25

1							
2							
3							
4							
5		344607.44	0	0	0	0	344607.44
	:	344607.44	0	0	0	0	344607.44

59 : . , . , .29

1							
2							
3							
4							
5		1910403.54	2000210.82	89807.28	89807.28	0	1910403.54

/							
	1	2	3	4	5	6	7
	:	1910403.54	2000210.82	89807.28	89807.28	0	1910403.54

60 : . , . , .29/2

1							
2							
3							
4							
5		158393.59	0	0	0	0	158393.59
	:	158393.59	0	0	0	0	158393.59

61 : . , . , .29/3

1							
2							
3							
4							
5		608814.95	0	0	0	0	608814.95
	:	608814.95	0	0	0	0	608814.95

62 : . , . , .2

1							
2							
3							
4							
5		265368.56	275282.58	9914.02	9914.02	0	265368.56

/							
	1	2	3	4	5	6	7
	:	265368.56	275282.58	9914.02	9914.02	0	265368.56

63 : . , . , . **33/2**

1							
2							
3							
4							
5		201990.92	0	0	0	0	201990.92
	:	201990.92	0	0	0	0	201990.92

64 : . , . , . **33/3**

1							
2							
3							
4							
5		5874760.44	4380244.52	0	0	0	5874760.44
	:	5874760.44	4380244.52	0	0	0	5874760.44

65 : . , . , . **37**

1							
2							
3							
4							
5		2567460.32	2705431.96	137971.64	137971.64	0	2567460.32

/							
	1	2	3	4	5	6	7
	:	2567460.32	2705431.96	137971.64	137971.64	0	2567460.32

66 : . , . , .37/1

1							
2							
3							
4							
5		289294.9	0	0	0	0	289294.9
	:	289294.9	0	0	0	0	289294.9

67 : . , . , .37/4

1							
2							
3							
4							
5		447424.13	0	0	0	0	447424.13
	:	447424.13	0	0	0	0	447424.13

68 : . , . , .37/5

1							
2							
3							
4							
5		3905073.7	1568176.37	0	0	0	3905073.7

/							
	1	2	3	4	5	6	7
	:	3905073.7	1568176.37	0	0	0	3905073.7

69 : . , . , . 39

1							
2							
3							
4							
5		1207604.47	0	0	0	0	1207604.47
	:	1207604.47	0	0	0	0	1207604.47

70 : . , . , . 39/2

1							
2							
3							
4							
5		489304.14	0	0	0	0	489304.14
	:	489304.14	0	0	0	0	489304.14

71 : . , . , . 40/1

1							
2							
3							
4							
5		1652822.02	1733743.42	80921.4	80921.4	0	1652822.02

/							
	1	2	3	4	5	6	7
	:	1652822.02	1733743.42	80921.4	80921.4	0	1652822.02

72 : . , . , .40/2

1							
2							
3							
4							
5		14596259.52	13708651.77	0	0	0	14596259.52
	:	14596259.52	13708651.77	0	0	0	14596259.52

73 : . , . , .40

1							
2							
3							
4							
5		5828990.33	6112282.94	283292.61	283292.61	0	5828990.33
	:	5828990.33	6112282.94	283292.61	283292.61	0	5828990.33

74 : . , . , .41/1

1							
2							
3							
4							
5		382463.44	0	0	0	0	382463.44

/							
	1	2	3	4	5	6	7
	:	382463.44	0	0	0	0	382463.44

75 : . , . , .41/2

1							
2							
3							
4							
5		724937.32	0	0	0	0	724937.32
	:	724937.32	0	0	0	0	724937.32

76 : . , . , .42/1

1							
2							
3							
4							
5		1508825.62	1599279.96	90454.34	90454.34	0	1508825.62
	:	1508825.62	1599279.96	90454.34	90454.34	0	1508825.62

77 : . , . , .43/2

1							
2							
3							
4							
5		371224.07	0	0	0	0	371224.07

/							
	1	2	3	4	5	6	7
	:	371224.07	0	0	0	0	371224.07

78 : . , . , . 43/3

1							
2							
3							
4							
5		1340910.07	0	0	0	0	1340910.07
	:	1340910.07	0	0	0	0	1340910.07

79 : . , . , . 44/2

1							
2							
3							
4							
5		5005484.02	5129234.63	123750.61	123750.61	0	5005484.02
	:	5005484.02	5129234.63	123750.61	123750.61	0	5005484.02

80 : . , . , . 47/1

1							
2							
3							
4							
5		2390276.97	2527601.17	137324.2	137324.2	0	2390276.97

/							
	1	2	3	4	5	6	7
	:	2390276.97	2527601.17	137324.2	137324.2	0	2390276.97

81 : . , . , .47/2

1							
2							
3							
4							
5		3743050.79	3933812.61	190761.82	190761.82	0	3743050.79
	:	3743050.79	3933812.61	190761.82	190761.82	0	3743050.79

82 : . , . , .47/3

1							
2							
3							
4							
5		497191.71	0	0	0	0	497191.71
	:	497191.71	0	0	0	0	497191.71

83 : . , . , .50

1							
2							
3							
4							
5		1681049.94	0	0	0	0	1681049.94

/					. .		
					,		
	1	2	3	4	5	6	7
	:	1681049.94	0	0	0	0	1681049.94

84 : . , . , .51/1

1							
2							
3							
4							
5		2127585.52	2217938.7	90353.18	90353.18	0	2127585.52
	:	2127585.52	2217938.7	90353.18	90353.18	0	2127585.52

85 : . , . , .60

1							
2							
3							
4							
5		563773.94	618793.44	55019.5	55019.5	0	563773.94
	:	563773.94	618793.44	55019.5	55019.5	0	563773.94

86 : . , . , .60/1

1							
2							
3							
4							
5		488956.82	0	0	0	0	488956.82

/					. .		
					,		
	1	2	3	4	5	6	7
	:	488956.82	0	0	0	0	488956.82

87 : . , . , . **62**

1							
2							
3							
4							
5		985842.85	1060327.66	74484.81	74484.81	0	985842.85
	:	985842.85	1060327.66	74484.81	74484.81	0	985842.85

88 : . , . , . **14/1, .1**

1							
2							
3							
4							
5		4410986.77	817950.51	0	0	0	4410986.77
	:	4410986.77	817950.51	0	0	0	4410986.77

89 : . , . , . **14/1, .2**

1							
2							
3							
4							
5		1967847.02	828423.38	0	0	0	1967847.02

/							
	1	2	3	4	5	6	7
	:	1967847.02	828423.38	0	0	0	1967847.02

90 : . , . , . 20

1							
2							
3							
4							
5		147740.15	199482.53	51742.38	51742.38	0	147740.15
	:	147740.15	199482.53	51742.38	51742.38	0	147740.15

91 : . , . , . 35

1							
2							
3							
4							
5		405873.26	742422.5	336549.24	336549.24	0	405873.26
	:	405873.26	742422.5	336549.24	336549.24	0	405873.26

92 : . , . , . 37

1							
2							
3							
4							
5		5317249.24	5442086.1	124836.86	124836.86	0	5317249.24

/							
	1	2	3	4	5	6	7
	:	5317249.24	5442086.1	124836.86	124836.86	0	5317249.24

93 : . , . , .46

1							
2							
3							
4							
5		841072.78	0	0	0	0	841072.78
	:	841072.78	0	0	0	0	841072.78

94 : . , . , .50

1							
2							
3							
4							
5		934366.71	0	0	0	0	934366.71
	:	934366.71	0	0	0	0	934366.71

95 : . , . , .8

1							
2							
3							
4							
5		2697848.31	2729760.38	31912.07	31912.07	0	2697848.31

/							
	1	2	3	4	5	6	7
	:	2697848.31	2729760.38	31912.07	31912.07	0	2697848.31

96 : . , . , . 123

1							
2							
3							
4							
5		562245.99	607363.99	45118	45118	0	562245.99
	:	562245.99	607363.99	45118	45118	0	562245.99

97 : . , . , . 127

1							
2							
3							
4							
5		3144212.98	86194.84	0	0	0	3144212.98
	:	3144212.98	86194.84	0	0	0	3144212.98

98 : . , . , . 130

1							
2							
3							
4							
5		103651.19	133013.65	29362.46	29362.46	0	103651.19

/							
	1	2	3	4	5	6	7
	:	103651.19	133013.65	29362.46	29362.46	0	103651.19

99 : . , . , . 133

1							
2							
3							
4							
5		2738582.31	2792649.89	54067.58	54067.58	0	2738582.31
	:	2738582.31	2792649.89	54067.58	54067.58	0	2738582.31

100 : . , . , . 144

1							
2							
3							
4							
5		1459252.28	1698134.52	238882.24	238882.24	0	1459252.28
	:	1459252.28	1698134.52	238882.24	238882.24	0	1459252.28

101 : . , . , . 144 , 1

1							
2							
3							
4							
5		1340241.48	1484691.93	144450.45	144450.45	0	1340241.48

/							
	1	2	3	4	5	6	7
	:	1340241.48	1484691.93	144450.45	144450.45	0	1340241.48

102 : . , . , . **146**

1							
2							
3							
4							
5		170050.44	0	0	0	0	170050.44
	:	170050.44	0	0	0	0	170050.44

103 : . , . , . **162**

1							
2							
3							
4							
5		11429.66	0	0	0	0	11429.66
	:	11429.66	0	0	0	0	11429.66

104 : . , . , . **164/1**

1							
2							
3							
4							
5		697224.1	0	0	0	0	697224.1

/					. .		
					,		
	1	2	3	4	5	6	7
	:	697224.1	0	0	0	0	697224.1

105 : . , . , .2/1

1							
2							
3							
4							
5		55056.31	0	0	0	0	55056.31
	:	55056.31	0	0	0	0	55056.31

106 : . , . , .2

1							
2							
3							
4							
5		380515.22	0	0	0	0	380515.22
	:	380515.22	0	0	0	0	380515.22

107 : . , . , .7,

1							
2							
3							
4							
5		366409.19	77100.7	0	0	0	366409.19

/							
	1	2	3	4	5	6	7
	:	366409.19	77100.7	0	0	0	366409.19

108 : . , . , .8

1							
2							
3							
4							
5		2268404.92	2278632.51	10227.59	10227.59	0	2268404.92
	:	2268404.92	2278632.51	10227.59	10227.59	0	2268404.92

109 : . , . , .7

1							
2							
3							
4							
5		18881.09	0	0	0	0	18881.09
	:	18881.09	0	0	0	0	18881.09

110 : . , . , .19

1							
2							
3							
4							
5		18647.31	0	0	0	0	18647.31

/							
	1	2	3	4	5	6	7
	:	18647.31	0	0	0	0	18647.31

111 : . , .16 , .14

1							
2							
3							
4							
5		3012297.5	3141522	129224.5	129224.5	0	3012297.5
	:	3012297.5	3141522	129224.5	129224.5	0	3012297.5

112 : . , .60 , .5

1							
2							
3							
4							
5		2745676.42	2148680.42	0	0	0	2745676.42
	:	2745676.42	2148680.42	0	0	0	2745676.42

113 : . , .9 , .24,

1							
2							
3							
4							
5		109825.34	111410.09	1584.75	1584.75	0	109825.34

/							
	1	2	3	4	5	6	7
	:	109825.34	111410.09	1584.75	1584.75	0	109825.34

114 : . , .9 / . , .42/9, 1

1							
2							
3							
4							
5		2473813.63	2470977.26	0	0	0	2473813.63
	:	2473813.63	2470977.26	0	0	0	2473813.63

115 : . , .9 / . , .54/21, 2-4

1							
2							
3							
4							
5		258208.67	259348.2	1139.53	1139.53	0	258208.67
	:	258208.67	259348.2	1139.53	1139.53	0	258208.67

116 : . , .9 / . , .51/17

1							
2							
3							
4							
5		586238.31	640288.01	54049.7	54049.7	0	586238.31

/							
	1	2	3	4	5	6	7
	:	586238.31	640288.01	54049.7	54049.7	0	586238.31

117 : . , . , .230

1							
2							
3							
4							
5		4371199.01	4394051.23	22852.22	22852.22	0	4371199.01
	:	4371199.01	4394051.23	22852.22	22852.22	0	4371199.01

118 : . , . , .236

1							
2							
3							
4							
5		958332.92	971275.98	12943.06	12943.06	0	958332.92
	:	958332.92	971275.98	12943.06	12943.06	0	958332.92

119 : . , . , .240

1							
2							
3							
4							
5		859712.06	862814.11	3102.05	3102.05	0	859712.06

/							
	1	2	3	4	5	6	7
	:	859712.06	862814.11	3102.05	3102.05	0	859712.06

120 : . , . , . **.257**

1							
2							
3							
4							
5		1546570.05	1553732.72	7162.67	7162.67	0	1546570.05
	:	1546570.05	1553732.72	7162.67	7162.67	0	1546570.05

121 : . , . , . **.14/1**

1							
2							
3							
4							
5		599012.99	637902.9	38889.91	38889.91	0	599012.99
	:	599012.99	637902.9	38889.91	38889.91	0	599012.99

122 : . , . , . **.13**

1							
2							
3							
4							
5		2160337.69	2171414.48	11076.79	11076.79	0	2160337.69

/							
	1	2	3	4	5	6	7
	:	2160337.69	2171414.48	11076.79	11076.79	0	2160337.69

123 : . , . , .22

1							
2							
3							
4							
5		917708.09	962603.18	44895.09	44895.09	0	917708.09
	:	917708.09	962603.18	44895.09	44895.09	0	917708.09

124 : . , . , .24

1							
2							
3							
4							
5		2526108.87	2561386.52	35277.65	35277.65	0	2526108.87
	:	2526108.87	2561386.52	35277.65	35277.65	0	2526108.87

125 : . , . , .24/1

1							
2							
3							
4							
5		880663.72	959410.81	78747.09	78747.09	0	880663.72

/							
	1	2	3	4	5	6	7
	:	880663.72	959410.81	78747.09	78747.09	0	880663.72

126 : . , . , .7

1							
2							
3							
4							
5		348007.44	356590.02	8582.58	8582.58	0	348007.44
	:	348007.44	356590.02	8582.58	8582.58	0	348007.44

127 : . , . , .6/2

1							
2							
3							
4							
5		4205516.73	4331711.17	126194.44	126194.44	0	4205516.73
	:	4205516.73	4331711.17	126194.44	126194.44	0	4205516.73

128 : . , . , .2

1							
2							
3							
4							
5		722814.71	726998.83	4184.12	4184.12	0	722814.71

/							
	1	2	3	4	5	6	7
	:	722814.71	726998.83	4184.12	4184.12	0	722814.71

129 : . , . , . **.31**

1							
2							
3							
4							
5		818530.73	844396.67	25865.94	25865.94	0	818530.73
	:	818530.73	844396.67	25865.94	25865.94	0	818530.73

130 : . , . , . **.37**

1							
2							
3							
4							
5		302107.64	330529.99	28422.35	28422.35	0	302107.64
	:	302107.64	330529.99	28422.35	28422.35	0	302107.64

131 : . , . , . **.41**

1							
2							
3							
4							
5		1122835.77	1203718.23	80882.46	80882.46	0	1122835.77

/							
	1	2	3	4	5	6	7
	:	1122835.77	1203718.23	80882.46	80882.46	0	1122835.77

132 : . , . , .55

1							
2							
3							
4							
5		1496817.2	97667.34	0	0	0	1496817.2
	:	1496817.2	97667.34	0	0	0	1496817.2

133 : . , . , .2/1

1							
2							
3							
4							
5		3028505.94	3105046.86	76540.92	76540.92	0	3028505.94
	:	3028505.94	3105046.86	76540.92	76540.92	0	3028505.94

134 : . , . , .1

1							
2							
3							
4							
5		89772.98	97984.63	8211.65	8211.65	0	89772.98

/							
	1	2	3	4	5	6	7
	:	89772.98	97984.63	8211.65	8211.65	0	89772.98

135 : . , . , . 5

1							
2							
3							
4							
5		2453578.98	2543119.55	89540.57	89540.57	0	2453578.98
	:	2453578.98	2543119.55	89540.57	89540.57	0	2453578.98

136 : . , . , . 8/3, . 1

1							
2							
3							
4							
5		2785992.63	0	0	0	0	2785992.63
	:	2785992.63	0	0	0	0	2785992.63

137 : . , . , . 8/3, . 2

1							
2							
3							
4							
5		2403934.42	0	0	0	0	2403934.42

/							
	1	2	3	4	5	6	7
	:	2403934.42	0	0	0	0	2403934.42

138 : . , . , . 16

1							
2							
3							
4							
5		1162121.24	1237596.45	75475.21	75475.21	0	1162121.24
	:	1162121.24	1237596.45	75475.21	75475.21	0	1162121.24

139 : . , . , . 17/1

1							
2							
3							
4							
5		1293363.56	1331419.78	38056.22	38056.22	0	1293363.56
	:	1293363.56	1331419.78	38056.22	38056.22	0	1293363.56

140 : . , . , . 3

1							
2							
3							
4							
5		1729998.26	1789472.74	59474.48	59474.48	0	1729998.26

/							
	1	2	3	4	5	6	7
	:	1729998.26	1789472.74	59474.48	59474.48	0	1729998.26

141 : . , . , . 10

1							
2							
3							
4							
5		2219045.14	2152414.05	0	0	0	2219045.14
	:	2219045.14	2152414.05	0	0	0	2219045.14

142 : . , . , . 12

1							
2							
3							
4							
5		4616158.25	4800851.28	184693.03	184693.03	0	4616158.25
	:	4616158.25	4800851.28	184693.03	184693.03	0	4616158.25

143 : . , . , . 16/1

1							
2							
3							
4							
5		2779151.22	2968129.37	188978.15	188978.15	0	2779151.22

/							
	1	2	3	4	5	6	7
	:	2779151.22	2968129.37	188978.15	188978.15	0	2779151.22

144 : . , . , . 20

1							
2							
3							
4							
5		2287234.97	2380335.46	93100.49	93100.49	0	2287234.97
	:	2287234.97	2380335.46	93100.49	93100.49	0	2287234.97

145 : . , . , . 6

1							
2							
3							
4							
5		2784619.08	2869246.03	84626.95	84626.95	0	2784619.08
	:	2784619.08	2869246.03	84626.95	84626.95	0	2784619.08

146 : . , . , . 7

1							
2							
3							
4							
5		1356085.41	0	0	0	0	1356085.41

/							
	1	2	3	4	5	6	7
	:	1356085.41	0	0	0	0	1356085.41

147 : . , . , .5

1							
2							
3							
4							
5		4059441.59	1776825.42	0	0	0	4059441.59
	:	4059441.59	1776825.42	0	0	0	4059441.59

148 : . , . / . , .17/9, , 1 2

1							
2							
3							
4							
5		1145570.41	1153234.96	7664.55	7664.55	0	1145570.41
	:	1145570.41	1153234.96	7664.55	7664.55	0	1145570.41

149 : . , . , .57

1							
2							
3							
4							
5		633592.04	617401.88	0	0	0	633592.04

/							
	1	2	3	4	5	6	7
	:	633592.04	617401.88	0	0	0	633592.04

150 : . , . , . **.59**

1							
2							
3							
4							
5		699492.6	681772.49	0	0	0	699492.6
	:	699492.6	681772.49	0	0	0	699492.6

151 : . , . , . **.61**

1							
2							
3							
4							
5		1075937.15	1092272.29	16335.14	16335.14	0	1075937.15
	:	1075937.15	1092272.29	16335.14	16335.14	0	1075937.15

152 : . , . , . **.63**

1							
2							
3							
4							
5		1205665.16	1210336.11	4670.95	4670.95	0	1205665.16

/							
	1	2	3	4	5	6	7
	:	1205665.16	1210336.11	4670.95	4670.95	0	1205665.16

153 : . , . , . 12/1

1							
2							
3							
4							
5		3357249.22	0	0	0	0	3357249.22
	:	3357249.22	0	0	0	0	3357249.22

154 : . , . , . 32/1

1							
2							
3							
4							
5		1724028.82	1813387.67	89358.85	89358.85	0	1724028.82
	:	1724028.82	1813387.67	89358.85	89358.85	0	1724028.82

155 : . , . , . 27

1							
2							
3							
4							
5		722145.02	824803.73	102658.71	102658.71	0	722145.02

/							
	1	2	3	4	5	6	7
	:	722145.02	824803.73	102658.71	102658.71	0	722145.02

156 : . , . , .1

1							
2							
3							
4							
5		2295199.19	2303526.32	8327.13	8327.13	0	2295199.19
	:	2295199.19	2303526.32	8327.13	8327.13	0	2295199.19

157 : . , . , .19

1							
2							
3							
4							
5		3531092.87	3542489.87	11397	11397	0	3531092.87
	:	3531092.87	3542489.87	11397	11397	0	3531092.87

158 : . , . , .2

1							
2							
3							
4							
5		3558100.91	0	0	0	0	3558100.91

/					. .		
					,		
	1	2	3	4	5	6	7
	:	3558100.91	0	0	0	0	3558100.91

159 : . , . , . **.23**

1							
2							
3							
4							
5		1861065.91	231759.39	0	0	0	1861065.91
	:	1861065.91	231759.39	0	0	0	1861065.91

160 : . , . , . **.26**

1							
2							
3							
4							
5		2412045.65	2423015.15	10969.5	10969.5	0	2412045.65
	:	2412045.65	2423015.15	10969.5	10969.5	0	2412045.65

161 : . , . , . **.34**

1							
2							
3							
4							
5		2087340.64	2140220.27	52879.63	52879.63	0	2087340.64

/							
	1	2	3	4	5	6	7
	:	2087340.64	2140220.27	52879.63	52879.63	0	2087340.64

162 : . , . , . 5

1							
2							
3							
4							
5		676938.83	682742.83	5804	5804	0	676938.83
	:	676938.83	682742.83	5804	5804	0	676938.83

163 : . , . , . 19

1							
2							
3							
4							
5		3016691.75	1573306.13	0	0	0	3016691.75
	:	3016691.75	1573306.13	0	0	0	3016691.75

164 : . , . , . 1

1							
2							
3							
4							
5		1975235.75	2000383.97	25148.22	25148.22	0	1975235.75

/							
	1	2	3	4	5	6	7
	:	1975235.75	2000383.97	25148.22	25148.22	0	1975235.75

165 : . , . , .21

1							
2							
3							
4							
5		2935978.47	3023434.06	87455.59	87455.59	0	2935978.47
	:	2935978.47	3023434.06	87455.59	87455.59	0	2935978.47

166 : . , . , .27

1							
2							
3							
4							
5		2705274.93	2792638.1	87363.17	87363.17	0	2705274.93
	:	2705274.93	2792638.1	87363.17	87363.17	0	2705274.93

167 : . , . , .29

1							
2							
3							
4							
5		810497.56	0	0	0	0	810497.56

/					. .		
					,		
	1	2	3	4	5	6	7
	:	810497.56	0	0	0	0	810497.56

168 : . , . , . **29/1**

1							
2							
3							
4							
5		490453.53	0	0	0	0	490453.53
	:	490453.53	0	0	0	0	490453.53

169 : . , . , . **3**

1							
2							
3							
4							
5		1292639.61	1346255.03	53615.42	53615.42	0	1292639.61
	:	1292639.61	1346255.03	53615.42	53615.42	0	1292639.61

170 : . , . , . **84**

1							
2							
3							
4							
5		1830268.76	1884431.99	54163.23	54163.23	0	1830268.76

/							
	1	2	3	4	5	6	7
	:	1830268.76	1884431.99	54163.23	54163.23	0	1830268.76

171 : . , . , . 10

1							
2							
3							
4							
5		2808065.48	2905191.84	97126.36	97126.36	0	2808065.48
	:	2808065.48	2905191.84	97126.36	97126.36	0	2808065.48

172 : . , . / . , . 1/2,

1							
2							
3							
4							
5		398249.65	322148.61	0	0	0	398249.65
	:	398249.65	322148.61	0	0	0	398249.65

173 : . , . , . 11

1							
2							
3							
4							
5		293898.63	302027.27	8128.64	8128.64	0	293898.63

/							
	1	2	3	4	5	6	7
	:	293898.63	302027.27	8128.64	8128.64	0	293898.63

174 : . , . , .4

1							
2							
3							
4							
5		237002.41	240930.9	3928.49	3928.49	0	237002.41
	:	237002.41	240930.9	3928.49	3928.49	0	237002.41

175 : . , . , .5

1							
2							
3							
4							
5		1369524.37	1376534.31	7009.94	7009.94	0	1369524.37
	:	1369524.37	1376534.31	7009.94	7009.94	0	1369524.37

176 : . , . , .3

1							
2							
3							
4							
5		3042259.94	3071688.75	29428.81	29428.81	0	3042259.94

/							
	1	2	3	4	5	6	7
	:	3042259.94	3071688.75	29428.81	29428.81	0	3042259.94

177 : . , . , . 18/2

1							
2							
3							
4							
5		956565.82	0	0	0	0	956565.82
	:	956565.82	0	0	0	0	956565.82

178 : . , . , . 4

1							
2							
3							
4							
5		2624181.36	0	0	0	0	2624181.36
	:	2624181.36	0	0	0	0	2624181.36

179 : . , . , . 80

1							
2							
3							
4							
5		4874735.52	5105172.58	230437.06	230437.06	0	4874735.52

/							
	1	2	3	4	5	6	7
	:	4874735.52	5105172.58	230437.06	230437.06	0	4874735.52

180 : . , . , . 27

1							
2							
3							
4							
5		1637476.98	1640678.01	3201.03	3201.03	0	1637476.98
	:	1637476.98	1640678.01	3201.03	3201.03	0	1637476.98

181 : . , . , . 68, 1

1							
2							
3							
4							
5		1222265	1228403.31	6138.31	6138.31	0	1222265
	:	1222265	1228403.31	6138.31	6138.31	0	1222265

182 : . , . , . 1

1							
2							
3							
4							
5		73185.04	78251.62	5066.58	5066.58	0	73185.04

/							
	1	2	3	4	5	6	7
	:	73185.04	78251.62	5066.58	5066.58	0	73185.04

183 : . , . - , .8,

1							
2							
3							
4							
5		43705.31	45794.15	2088.84	2088.84	0	43705.31
	:	43705.31	45794.15	2088.84	2088.84	0	43705.31

184 : . , . , .100

1							
2							
3							
4							
5		1657666.19	1733041.66	75375.47	75375.47	0	1657666.19
	:	1657666.19	1733041.66	75375.47	75375.47	0	1657666.19

185 : . , . , .43

1							
2							
3							
4							
5		1098997.94	1193611.1	94613.16	94613.16	0	1098997.94

/							
	1	2	3	4	5	6	7
	:	1098997.94	1193611.1	94613.16	94613.16	0	1098997.94

186 : . , . , .52

1							
2							
3							
4							
5		815993.85	742751.17	0	0	0	815993.85
	:	815993.85	742751.17	0	0	0	815993.85

187 : . , . , .53

1							
2							
3							
4							
5		3524162.15	422299.94	0	0	0	3524162.15
	:	3524162.15	422299.94	0	0	0	3524162.15

188 : . , . , .56

1							
2							
3							
4							
5		1048236.71	1041224.61	0	0	0	1048236.71

/							
	1	2	3	4	5	6	7
	:	1048236.71	1041224.61	0	0	0	1048236.71

189 : . , . , .58

1							
2							
3							
4							
5		760261.74	805707.68	45445.94	45445.94	0	760261.74
	:	760261.74	805707.68	45445.94	45445.94	0	760261.74

190 : . , . , .82

1							
2							
3							
4							
5		1764859.26	1864828.28	99969.02	99969.02	0	1764859.26
	:	1764859.26	1864828.28	99969.02	99969.02	0	1764859.26

191 : . , . , .98

1							
2							
3							
4							
5		3761302.15	0	0	0	0	3761302.15

/							
	1	2	3	4	5	6	7
	:	3761302.15	0	0	0	0	3761302.15

192 : . , . , . 8

1							
2							
3							
4							
5		2239501.25	0	0	0	0	2239501.25
	:	2239501.25	0	0	0	0	2239501.25

193 : . , . , . 50, 3

1							
2							
3							
4							
5		2921821.5	2933726.05	11904.55	11904.55	0	2921821.5
	:	2921821.5	2933726.05	11904.55	11904.55	0	2921821.5

194 : . , . , . 8

1							
2							
3							
4							
5		3615141.61	1659825.34	0	0	0	3615141.61

/							
	1	2	3	4	5	6	7
	:	3615141.61	1659825.34	0	0	0	3615141.61

195 : . , . / . , . 30/25,

1							
2							
3							
4							
5		85876.1	111401.21	25525.11	25525.11	0	85876.1
	:	85876.1	111401.21	25525.11	25525.11	0	85876.1

196 : . , . , . 17

1							
2							
3							
4							
5		227083.06	230985.34	3902.28	3902.28	0	227083.06
	:	227083.06	230985.34	3902.28	3902.28	0	227083.06

197 : . , . , . 19

1							
2							
3							
4							
5		169999.19	189678.38	19679.19	19679.19	0	169999.19

/							
	1	2	3	4	5	6	7
	:	169999.19	189678.38	19679.19	19679.19	0	169999.19

198 : . , . , .9

1							
2							
3							
4							
5		1240044.23	1327493.03	87448.8	87448.8	0	1240044.23
	:	1240044.23	1327493.03	87448.8	87448.8	0	1240044.23

199 : . , . , .85,

1							
2							
3							
4							
5		6522092.65	6768436.69	246344.04	246344.04	0	6522092.65
	:	6522092.65	6768436.69	246344.04	246344.04	0	6522092.65

200 : . , . , .1/1

1							
2							
3							
4							
5		233167.07	18299.82	0	0	0	233167.07

/							
	1	2	3	4	5	6	7
	:	233167.07	18299.82	0	0	0	233167.07

201 : . , . , . 1/2

1							
2							
3							
4							
5		174850.33	0	0	0	0	174850.33
	:	174850.33	0	0	0	0	174850.33

202 : . , . , . 10

1							
2							
3							
4							
5		759663.36	785450.89	25787.53	25787.53	0	759663.36
	:	759663.36	785450.89	25787.53	25787.53	0	759663.36

203 : . , . , . 24/1, . 1

1							
2							
3							
4							
5		2175684.71	1195823.66	0	0	0	2175684.71

/							
	1	2	3	4	5	6	7
	:	2175684.71	1195823.66	0	0	0	2175684.71

204 : . , . , .24/1, .2

1							
2							
3							
4							
5		1309672.03	1388670.32	78998.29	78998.29	0	1309672.03
	:	1309672.03	1388670.32	78998.29	78998.29	0	1309672.03

205 : . , . , .45

1							
2							
3							
4							
5		3900074.13	3054643.39	0	0	0	3900074.13
	:	3900074.13	3054643.39	0	0	0	3900074.13

206 : . , . , .49

1							
2							
3							
4							
5		4834092.22	2978370.32	0	0	0	4834092.22

/							
	1	2	3	4	5	6	7
	:	4834092.22	2978370.32	0	0	0	4834092.22

207 : . , . , . 10/1

1							
2							
3							
4							
5		2975072.79	3044970.12	69897.33	69897.33	0	2975072.79
	:	2975072.79	3044970.12	69897.33	69897.33	0	2975072.79

208 : . , . , . 22

1							
2							
3							
4							
5		23978.85	30601.28	6622.43	6622.43	0	23978.85
	:	23978.85	30601.28	6622.43	6622.43	0	23978.85

209 : . , . , . 12

1							
2							
3							
4							
5		626773.43	680825.46	54052.03	54052.03	0	626773.43

/							
	1	2	3	4	5	6	7
	:	626773.43	680825.46	54052.03	54052.03	0	626773.43

210 : . , . , .16

1							
2							
3							
4							
5		834539.02	805564.27	0	0	0	834539.02
	:	834539.02	805564.27	0	0	0	834539.02

211 : . , . , .20

1							
2							
3							
4							
5		732513.3	738778.18	6264.88	6264.88	0	732513.3
	:	732513.3	738778.18	6264.88	6264.88	0	732513.3

212 : . , . , .79

1							
2							
3							
4							
5		1237766.45	1254317.99	16551.54	16551.54	0	1237766.45

/							
	1	2	3	4	5	6	7
	:	1237766.45	1254317.99	16551.54	16551.54	0	1237766.45

213 : . , . , .79

1							
2							
3							
4							
5		1135302.17	1144802.83	9500.66	9500.66	0	1135302.17
	:	1135302.17	1144802.83	9500.66	9500.66	0	1135302.17

214 : . , . , .82

1							
2							
3							
4							
5		484807.69	506653.07	21845.38	21845.38	0	484807.69
	:	484807.69	506653.07	21845.38	21845.38	0	484807.69

215 : . , . , .84/1

1							
2							
3							
4							
5		2185891.17	2240673.02	54781.85	54781.85	0	2185891.17

/							
	1	2	3	4	5	6	7
	:	2185891.17	2240673.02	54781.85	54781.85	0	2185891.17

216 : . , . , . 84/2

1							
2							
3							
4							
5		1546476.27	1589491.96	43015.69	43015.69	0	1546476.27
	:	1546476.27	1589491.96	43015.69	43015.69	0	1546476.27

217 : . , . , . 92

1							
2							
3							
4							
5		304395.6	328408.83	24013.23	24013.23	0	304395.6
	:	304395.6	328408.83	24013.23	24013.23	0	304395.6

218 : . , . , . 103

1							
2							
3							
4							
5		1015233.46	906026.43	0	0	0	1015233.46

/							
	1	2	3	4	5	6	7
	:	1015233.46	906026.43	0	0	0	1015233.46

219 : . , . , . **105**

1							
2							
3							
4							
5		1192310.73	1080888.87	0	0	0	1192310.73
	:	1192310.73	1080888.87	0	0	0	1192310.73

220 : . , . , . **109**

1							
2							
3							
4							
5		1194043.96	1130879.96	0	0	0	1194043.96
	:	1194043.96	1130879.96	0	0	0	1194043.96

221 : . , . . / . , . **48/19,**

1							
2							
3							
4							
5		2125348.44	2104669.38	0	0	0	2125348.44

/							
	1	2	3	4	5	6	7
	:	2125348.44	2104669.38	0	0	0	2125348.44

222 : . , . . / . , . 49/14, 2

1							
2							
3							
4							
5		527333.02	527933.74	600.72	600.72	0	527333.02
	:	527333.02	527933.74	600.72	600.72	0	527333.02

223 : . , . , . 66

1							
2							
3							
4							
5		4662432.62	4622680.79	0	0	0	4662432.62
	:	4662432.62	4622680.79	0	0	0	4662432.62

224 : . , . , . 14

1							
2							
3							
4							
5		4387.06	10761.69	6374.63	6374.63	0	4387.06

/							
	1	2	3	4	5	6	7
	:	4387.06	10761.69	6374.63	6374.63	0	4387.06

225 : . , . , .2

1							
2							
3							
4							
5		1021889.29	1064032.84	42143.55	42143.55	0	1021889.29
	:	1021889.29	1064032.84	42143.55	42143.55	0	1021889.29

226 : . , . - , .10

1							
2							
3							
4							
5		25142.97	28083.19	2940.22	2940.22	0	25142.97
	:	25142.97	28083.19	2940.22	2940.22	0	25142.97

227 : . , . - , .34

1							
2							
3							
4							
5		32152.04	36276.13	4124.09	4124.09	0	32152.04

/							
	1	2	3	4	5	6	7
	:	32152.04	36276.13	4124.09	4124.09	0	32152.04

228 : . , . - , . **36**

1							
2							
3							
4							
5		19530.11	24310.3	4780.19	4780.19	0	19530.11
	:	19530.11	24310.3	4780.19	4780.19	0	19530.11

229 : . , . - , . **38**

1							
2							
3							
4							
5		730846.14	705246.14	0	0	0	730846.14
	:	730846.14	705246.14	0	0	0	730846.14

230 : . , . - , . **40**

1							
2							
3							
4							
5		17248.6	21094.04	3845.44	3845.44	0	17248.6

/							
	1	2	3	4	5	6	7
	:	17248.6	21094.04	3845.44	3845.44	0	17248.6

231 : . , . - , . 42

1							
2							
3							
4							
5		15120.05	18908.99	3788.94	3788.94	0	15120.05
	:	15120.05	18908.99	3788.94	3788.94	0	15120.05

232 : . , . - , . 44

1							
2							
3							
4							
5		27886.7	36858.98	8972.28	8972.28	0	27886.7
	:	27886.7	36858.98	8972.28	8972.28	0	27886.7

233 : . , . , . 20

1							
2							
3							
4							
5		772455.03	784157.56	11702.53	11702.53	0	772455.03

/							
	1	2	3	4	5	6	7
	:	772455.03	784157.56	11702.53	11702.53	0	772455.03

234 : . , . , .24

1							
2							
3							
4							
5		5394342.75	5654972.38	260629.63	260629.63	0	5394342.75
	:	5394342.75	5654972.38	260629.63	260629.63	0	5394342.75

235 : . , . , .24/1

1							
2							
3							
4							
5		461917.78	64377.64	0	0	0	461917.78
	:	461917.78	64377.64	0	0	0	461917.78

236 : . , . , .4

1							
2							
3							
4							
5		359202.89	0	0	0	0	359202.89

/							
	1	2	3	4	5	6	7
	:	359202.89	0	0	0	0	359202.89

237 : . , . , .2

1							
2							
3							
4							
5		54120.82	0	0	0	0	54120.82
	:	54120.82	0	0	0	0	54120.82

238 : . , . , .34

1							
2							
3							
4							
5		381763.08	425772.58	44009.5	44009.5	0	381763.08
	:	381763.08	425772.58	44009.5	44009.5	0	381763.08

239 : . , . , .25

1							
2							
3							
4							
5		36255.7	0	0	0	0	36255.7

/							
	1	2	3	4	5	6	7
	:	36255.7	0	0	0	0	36255.7

240 : . , . , .27

1							
2							
3							
4							
5		1551169.31	1666600.61	115431.3	115431.3	0	1551169.31
	:	1551169.31	1666600.61	115431.3	115431.3	0	1551169.31

241 : . , . , .80, .

1							
2							
3							
4							
5		157810.93	10899.82	0	0	0	157810.93
	:	157810.93	10899.82	0	0	0	157810.93

242 : . , . , .25

1							
2							
3							
4							
5		910606.39	955245.44	44639.05	44639.05	0	910606.39

/							
	1	2	3	4	5	6	7
	:	910606.39	955245.44	44639.05	44639.05	0	910606.39

243 : . , . , . 10

1							
2							
3							
4							
5		280846.96	0	0	0	0	280846.96
	:	280846.96	0	0	0	0	280846.96

244 : . , . , . 14

1							
2							
3							
4							
5		894265.12	967850.51	73585.39	73585.39	0	894265.12
	:	894265.12	967850.51	73585.39	73585.39	0	894265.12

245 : . , . , . 14

1							
2							
3							
4							
5		545875.94	649189.32	103313.38	103313.38	0	545875.94

/							
	1	2	3	4	5	6	7
	:	545875.94	649189.32	103313.38	103313.38	0	545875.94

246 : . , . , . 14/1

1							
2							
3							
4							
5		559067.58	672249.35	113181.77	113181.77	0	559067.58
	:	559067.58	672249.35	113181.77	113181.77	0	559067.58

247 : . , . , . 17

1							
2							
3							
4							
5		282298.11	345193.28	62895.17	62895.17	0	282298.11
	:	282298.11	345193.28	62895.17	62895.17	0	282298.11

248 : . , . , . 10

1							
2							
3							
4							
5		1899541.77	1915557.03	16015.26	16015.26	0	1899541.77

/							
	1	2	3	4	5	6	7
	:	1899541.77	1915557.03	16015.26	16015.26	0	1899541.77

249 : . , . , . 10

1							
2							
3							
4							
5		434140.79	439955.94	5815.15	5815.15	0	434140.79
	:	434140.79	439955.94	5815.15	5815.15	0	434140.79

250 : . , . , . 1/1

1							
2							
3							
4							
5		32645.49	139358.9	106713.41	106713.41	0	32645.49
	:	32645.49	139358.9	106713.41	106713.41	0	32645.49

251 : . , . , . 2/1

1							
2							
3							
4							
5		427231.19	482511.92	55280.73	55280.73	0	427231.19

/							
	1	2	3	4	5	6	7
	:	427231.19	482511.92	55280.73	55280.73	0	427231.19

252 : . , . , . 8

1							
2							
3							
4							
5		5856680.38	6123976.04	267295.66	267295.66	0	5856680.38
	:	5856680.38	6123976.04	267295.66	267295.66	0	5856680.38

253 : . , . , . 1

1							
2							
3							
4							
5		2163106.61	256464.46	0	0	0	2163106.61
	:	2163106.61	256464.46	0	0	0	2163106.61

254 : . , . , . 87

1							
2							
3							
4							
5		3666233.58	3227088.5	0	0	0	3666233.58

/							
	1	2	3	4	5	6	7
	:	3666233.58	3227088.5	0	0	0	3666233.58

255 : . , . , . 88

1							
2							
3							
4							
5		89947.87	95148.55	5200.68	5200.68	0	89947.87
	:	89947.87	95148.55	5200.68	5200.68	0	89947.87

256 : . , . , . 90

1							
2							
3							
4							
5		2709018.34	2819151.97	110133.63	110133.63	0	2709018.34
	:	2709018.34	2819151.97	110133.63	110133.63	0	2709018.34

257 : . , . , . 2

1							
2							
3							
4							
5		5998158.5	6185811.91	187653.41	187653.41	0	5998158.5

/							
	1	2	3	4	5	6	7
	:	5998158.5	6185811.91	187653.41	187653.41	0	5998158.5

258 : . , . , . 13

1							
2							
3							
4							
5		2384594.75	2391204.5	6609.75	6609.75	0	2384594.75
	:	2384594.75	2391204.5	6609.75	6609.75	0	2384594.75

259 : . , . , . 15

1							
2							
3							
4							
5		615399.7	622557.75	7158.05	7158.05	0	615399.7
	:	615399.7	622557.75	7158.05	7158.05	0	615399.7

260 : . , . , . 16

1							
2							
3							
4							
5		748072.8	753955.28	5882.48	5882.48	0	748072.8

/							
	1	2	3	4	5	6	7
	:	748072.8	753955.28	5882.48	5882.48	0	748072.8

261 : . , . , . **70**

1							
2							
3							
4							
5		950088.49	0	0	0	0	950088.49
	:	950088.49	0	0	0	0	950088.49

262 : . , . , . **76**

1							
2							
3							
4							
5		2641726.29	703932.43	0	0	0	2641726.29
	:	2641726.29	703932.43	0	0	0	2641726.29

263 : . , . , . **84**

1							
2							
3							
4							
5		927385.83	1022114.21	94728.38	94728.38	0	927385.83

/							
	1	2	3	4	5	6	7
	:	927385.83	1022114.21	94728.38	94728.38	0	927385.83

264 : . , . , . 84

1							
2							
3							
4							
5		8645.09	14796.6	6151.51	6151.51	0	8645.09
	:	8645.09	14796.6	6151.51	6151.51	0	8645.09

265 : . , . , . 28,

1							
2							
3							
4							
5		3775.04	3775.04	0	0	0	3775.04
	:	3775.04	3775.04	0	0	0	3775.04

266 : . , . , . 28, 1

1							
2							
3							
4							
5		63213.07	0	0	0	0	63213.07

/					. .		
					,		
	1	2	3	4	5	6	7
	:	63213.07	0	0	0	0	63213.07

267 : . , . , . **3**

1							
2							
3							
4							
5		1985410.04	1992982.09	7572.05	7572.05	0	1985410.04
	:	1985410.04	1992982.09	7572.05	7572.05	0	1985410.04

268 : . , . , . **28**

1							
2							
3							
4							
5		3968936.77	4075506.69	106569.92	106569.92	0	3968936.77
	:	3968936.77	4075506.69	106569.92	106569.92	0	3968936.77

269 : . , . , . **33**

1							
2							
3							
4							
5		2097368.53	2125717.12	28348.59	28348.59	0	2097368.53

/							
	1	2	3	4	5	6	7
	:	2097368.53	2125717.12	28348.59	28348.59	0	2097368.53

270 : . , . , . **.216**

1							
2							
3							
4							
5		4685747.07	4708074.03	22326.96	22326.96	0	4685747.07
	:	4685747.07	4708074.03	22326.96	22326.96	0	4685747.07

271 : . , . , . **.265**

1							
2							
3							
4							
5		2884992.06	749424.13	0	0	0	2884992.06
	:	2884992.06	749424.13	0	0	0	2884992.06

272 : . , . , . **.310**

1							
2							
3							
4							
5		329217.65	433469.5	104251.85	104251.85	0	329217.65

/							
	1	2	3	4	5	6	7
	:	329217.65	433469.5	104251.85	104251.85	0	329217.65

273 : . , . , . **.55**

1							
2							
3							
4							
5		5121496.64	5147758.27	26261.63	26261.63	0	5121496.64
	:	5121496.64	5147758.27	26261.63	26261.63	0	5121496.64

274 : . , . , . **.62**

1							
2							
3							
4							
5		1853017.06	1873459.39	20442.33	20442.33	0	1853017.06
	:	1853017.06	1873459.39	20442.33	20442.33	0	1853017.06

275 : . , . , . **.82**

1							
2							
3							
4							
5		117001.93	120878.83	3876.9	3876.9	0	117001.93

/							
	1	2	3	4	5	6	7
	:	117001.93	120878.83	3876.9	3876.9	0	117001.93

276 : . , . , . 12/1

1							
2							
3							
4							
5		1879704.13	952367.63	0	0	0	1879704.13
	:	1879704.13	952367.63	0	0	0	1879704.13

277 : . , . , . 8

1							
2							
3							
4							
5		3874066.1	3316234.59	0	0	0	3874066.1
	:	3874066.1	3316234.59	0	0	0	3874066.1

278 : . , . , . 8/1

1							
2							
3							
4							
5		4317702.51	801692.6	0	0	0	4317702.51

/							
	1	2	3	4	5	6	7
	:	4317702.51	801692.6	0	0	0	4317702.51

279 : . , . , . 12

1							
2							
3							
4							
5		4677096.44	4702307.6	25211.16	25211.16	0	4677096.44
	:	4677096.44	4702307.6	25211.16	25211.16	0	4677096.44

280 : . , . , . 12

1							
2							
3							
4							
5		2746514.21	2754772.62	8258.41	8258.41	0	2746514.21
	:	2746514.21	2754772.62	8258.41	8258.41	0	2746514.21

281 : . , . , . 37

1							
2							
3							
4							
5		41539.52	44614.75	3075.23	3075.23	0	41539.52

/							
	1	2	3	4	5	6	7
	:	41539.52	44614.75	3075.23	3075.23	0	41539.52

282 : . , . , . **8**

1							
2							
3							
4							
5		2857433.12	2847309.43	0	0	0	2857433.12
	:	2857433.12	2847309.43	0	0	0	2857433.12

283 : . , . , . **111**

1							
2							
3							
4							
5		1218512.18	552434.47	0	0	0	1218512.18
	:	1218512.18	552434.47	0	0	0	1218512.18

284 : . , . , . **12**

1							
2							
3							
4							
5		150638.13	326459.13	175821	175821	0	150638.13

/							
	1	2	3	4	5	6	7
	:	150638.13	326459.13	175821	175821	0	150638.13

285 : . , . , . 12/1

1							
2							
3							
4							
5		2635202.76	2785979.82	150777.06	150777.06	0	2635202.76
	:	2635202.76	2785979.82	150777.06	150777.06	0	2635202.76

286 : . , . , . 15

1							
2							
3							
4							
5		4393842.79	3955335.77	0	0	0	4393842.79
	:	4393842.79	3955335.77	0	0	0	4393842.79

287 : . , . , . 16/1

1							
2							
3							
4							
5		4296870.94	3519199.85	0	0	0	4296870.94

/							
	1	2	3	4	5	6	7
	:	4296870.94	3519199.85	0	0	0	4296870.94

288 : . , . , . 180

1							
2							
3							
4							
5		2330907.53	2480699.71	149792.18	149792.18	0	2330907.53
	:	2330907.53	2480699.71	149792.18	149792.18	0	2330907.53

289 : . , . , . 180/1

1							
2							
3							
4							
5		2252582.42	518816.1	0	0	0	2252582.42
	:	2252582.42	518816.1	0	0	0	2252582.42

290 : . , . , . 41,

1							
2							
3							
4							
5		790290.75	842824.65	52533.9	52533.9	0	790290.75

/							
	1	2	3	4	5	6	7
	:	790290.75	842824.65	52533.9	52533.9	0	790290.75

291 : . , . , . 59

1							
2							
3							
4							
5		1744717.18	1664980.25	0	0	0	1744717.18
	:	1744717.18	1664980.25	0	0	0	1744717.18

292 : . , . , . 18

1							
2							
3							
4							
5		2382520.33	2472708.07	90187.74	90187.74	0	2382520.33
	:	2382520.33	2472708.07	90187.74	90187.74	0	2382520.33

293 : . , . , . 9/1

1							
2							
3							
4							
5		8070616.21	7793484.06	0	0	0	8070616.21

/							
	1	2	3	4	5	6	7
	:	8070616.21	7793484.06	0	0	0	8070616.21

294 : . , . , . 9/2

1							
2							
3							
4							
5		8872465.84	8394543.77	0	0	0	8872465.84
	:	8872465.84	8394543.77	0	0	0	8872465.84

295 : . , . , . 9/3

1							
2							
3							
4							
5		8399331.07	8036393.29	0	0	0	8399331.07
	:	8399331.07	8036393.29	0	0	0	8399331.07

296 : . , . , . 9/4

1							
2							
3							
4							
5		7211458.62	6876494.55	0	0	0	7211458.62

/							
	1	2	3	4	5	6	7
	:	7211458.62	6876494.55	0	0	0	7211458.62

297 : . , . , .13

1							
2							
3							
4							
5		1526800.91	1477012.38	0	0	0	1526800.91
	:	1526800.91	1477012.38	0	0	0	1526800.91

298 : . , . , .5

1							
2							
3							
4							
5		2511526.43	611817.95	0	0	0	2511526.43
	:	2511526.43	611817.95	0	0	0	2511526.43

299 : . , . , .29

1							
2							
3							
4							
5		3608281.11	3664841.16	56560.05	56560.05	0	3608281.11

/							
	1	2	3	4	5	6	7
	:	3608281.11	3664841.16	56560.05	56560.05	0	3608281.11

300 : . , . , . **59**

1							
2							
3							
4							
5		7592345.47	7660496.67	68151.2	68151.2	0	7592345.47
	:	7592345.47	7660496.67	68151.2	68151.2	0	7592345.47

301 : . , . , . **64,** **1 2**

1							
2							
3							
4							
5		405608.75	409545.97	3937.22	3937.22	0	405608.75
	:	405608.75	409545.97	3937.22	3937.22	0	405608.75

302 : . , . , . **66**

1							
2							
3							
4							
5		105237.8	161917.89	56680.09	56680.09	0	105237.8

/							
	1	2	3	4	5	6	7
	:	105237.8	161917.89	56680.09	56680.09	0	105237.8

303 : . , . , . 90, 1, 2, 5, 6

1							
2							
3							
4							
5		1033739.08	1027091.33	0	0	0	1033739.08
	:	1033739.08	1027091.33	0	0	0	1033739.08

304 : . , . , . 194

1							
2							
3							
4							
5		801205.2	832479.65	31274.45	31274.45	0	801205.2
	:	801205.2	832479.65	31274.45	31274.45	0	801205.2

305 : . , . , . 196

1							
2							
3							
4							
5		764883.15	777250.47	12367.32	12367.32	0	764883.15

/							
	1	2	3	4	5	6	7
	:	764883.15	777250.47	12367.32	12367.32	0	764883.15

306 : . , . , . 2/2

1							
2							
3							
4							
5		982651.38	1032222.79	49571.41	49571.41	0	982651.38
	:	982651.38	1032222.79	49571.41	49571.41	0	982651.38

307 : . , . , . 8

1							
2							
3							
4							
5		647588.24	0	0	0	0	647588.24
	:	647588.24	0	0	0	0	647588.24

308 : . , . , . 1

1							
2							
3							
4							
5		509752.84	560088.79	50335.95	50335.95	0	509752.84

/							
	1	2	3	4	5	6	7
	:	509752.84	560088.79	50335.95	50335.95	0	509752.84

309 : . , . , .1

1							
2							
3							
4							
5		45421.4	12716.61	0	0	0	45421.4
	:	45421.4	12716.61	0	0	0	45421.4

310 : . , . , .2

1							
2							
3							
4							
5		3866662.54	3893577.03	26914.49	26914.49	0	3866662.54
	:	3866662.54	3893577.03	26914.49	26914.49	0	3866662.54

311 : . , . , .247/1

1							
2							
3							
4							
5		1522009.35	1611263.14	89253.79	89253.79	0	1522009.35

/							
	1	2	3	4	5	6	7
	:	1522009.35	1611263.14	89253.79	89253.79	0	1522009.35

312 : . , . , .25

1							
2							
3							
4							
5		129810.09	111330.44	0	0	0	129810.09
	:	129810.09	111330.44	0	0	0	129810.09

313 : . , . , .251/1

1							
2							
3							
4							
5		1661489.65	1686243.4	24753.75	24753.75	0	1661489.65
	:	1661489.65	1686243.4	24753.75	24753.75	0	1661489.65

314 : . , . , .4

1							
2							
3							
4							
5		3384369.71	3407659.16	23289.45	23289.45	0	3384369.71

/							
	1	2	3	4	5	6	7
	:	3384369.71	3407659.16	23289.45	23289.45	0	3384369.71

315 : . , . , . 6

1							
2							
3							
4							
5		2926626.13	2955719.27	29093.14	29093.14	0	2926626.13
	:	2926626.13	2955719.27	29093.14	29093.14	0	2926626.13

316 : . , . , . 6

1							
2							
3							
4							
5		302047.54	316930.03	14882.49	14882.49	0	302047.54
	:	302047.54	316930.03	14882.49	14882.49	0	302047.54

317 : . , . , . 2

1							
2							
3							
4							
5		20859.27	0	0	0	0	20859.27

/					. .		
					,		
	1	2	3	4	5	6	7
	:	20859.27	0	0	0	0	20859.27

318 : . , . , . **4**

1							
2							
3							
4							
5		1649759.66	1676440.05	26680.39	26680.39	0	1649759.66
	:	1649759.66	1676440.05	26680.39	26680.39	0	1649759.66

319 : . , . , . **236**

1							
2							
3							
4							
5		879408.68	931897.33	52488.65	52488.65	0	879408.68
	:	879408.68	931897.33	52488.65	52488.65	0	879408.68

320 : . , . , . **240**

1							
2							
3							
4							
5		4128553.58	0	0	0	0	4128553.58

/					. .		
					,		
	1	2	3	4	5	6	7
	:	4128553.58	0	0	0	0	4128553.58

321 : . , . , .29

1							
2							
3							
4							
5		217688.64	267510.13	49821.49	49821.49	0	217688.64
	:	217688.64	267510.13	49821.49	49821.49	0	217688.64

322 : . , . , .25/1

1							
2							
3							
4							
5		870584.63	103086.34	0	0	0	870584.63
	:	870584.63	103086.34	0	0	0	870584.63

323 : . , . , .27

1							
2							
3							
4							
5		1914422.73	17537.28	0	0	0	1914422.73

/							
	1	2	3	4	5	6	7
	:	1914422.73	17537.28	0	0	0	1914422.73

324 : . , . , . **3**

1							
2							
3							
4							
5		13353783.89	0	0	0	0	13353783.89
	:	13353783.89	0	0	0	0	13353783.89

325 : . , . , . **37**

1							
2							
3							
4							
5		4058631.1	0	0	0	0	4058631.1
	:	4058631.1	0	0	0	0	4058631.1

326 : . , . , . **37/1**

1							
2							
3							
4							
5		891191.18	120545.24	0	0	0	891191.18

/							
	1	2	3	4	5	6	7
	:	891191.18	120545.24	0	0	0	891191.18

327 : . , . , . **39**

1							
2							
3							
4							
5		791757.76	738395.2	0	0	0	791757.76
	:	791757.76	738395.2	0	0	0	791757.76

328 : . , . , . **39/1**

1							
2							
3							
4							
5		92755.03	59976.23	0	0	0	92755.03
	:	92755.03	59976.23	0	0	0	92755.03

329 : . , . , . **41**

1							
2							
3							
4							
5		6446999.01	5994754.61	0	0	0	6446999.01

/							
	1	2	3	4	5	6	7
	:	6446999.01	5994754.61	0	0	0	6446999.01

330 : . , . , .47

1							
2							
3							
4							
5		3945325.75	3989060.73	43734.98	43734.98	0	3945325.75
	:	3945325.75	3989060.73	43734.98	43734.98	0	3945325.75

331 : . , . , .57

1							
2							
3							
4							
5		8753153	6051017.02	0	0	0	8753153
	:	8753153	6051017.02	0	0	0	8753153

332 : . , . , .4

1							
2							
3							
4							
5		2007389.99	2018001.98	10611.99	10611.99	0	2007389.99

/							
	1	2	3	4	5	6	7
	:	2007389.99	2018001.98	10611.99	10611.99	0	2007389.99

333 : . , . , . **6**

1							
2							
3							
4							
5		5103471.57	5150441.14	46969.57	46969.57	0	5103471.57
	:	5103471.57	5150441.14	46969.57	46969.57	0	5103471.57

334 : . , . , . **16/1**

1							
2							
3							
4							
5		1965411.8	2095637.59	130225.79	130225.79	0	1965411.8
	:	1965411.8	2095637.59	130225.79	130225.79	0	1965411.8

335 : . , . , . **8**

1							
2							
3							
4							
5		1852334.26	111595.89	0	0	0	1852334.26

/							
	1	2	3	4	5	6	7
	:	1852334.26	111595.89	0	0	0	1852334.26

336 : . , . , . 9

1							
2							
3							
4							
5		1143278.43	84951.12	0	0	0	1143278.43
	:	1143278.43	84951.12	0	0	0	1143278.43

337 : . , . , . 16

1							
2							
3							
4							
5		593757.04	644067.87	50310.83	50310.83	0	593757.04
	:	593757.04	644067.87	50310.83	50310.83	0	593757.04

338 : . , . , . 6,

1							
2							
3							
4							
5		17590.8	21157	3566.2	3566.2	0	17590.8

/							
	1	2	3	4	5	6	7
	:	17590.8	21157	3566.2	3566.2	0	17590.8

339 : . , . , .49

1							
2							
3							
4							
5		1359099.82	1363279.05	4179.23	4179.23	0	1359099.82
	:	1359099.82	1363279.05	4179.23	4179.23	0	1359099.82

340 : . , . / . , .42/1,

1							
2							
3							
4							
5		2100175.19	2120758.14	20582.95	20582.95	0	2100175.19
	:	2100175.19	2120758.14	20582.95	20582.95	0	2100175.19

341 : . , . , .13

1							
2							
3							
4							
5		945196.8	0	0	0	0	945196.8

/							
	1	2	3	4	5	6	7
	:	945196.8	0	0	0	0	945196.8

342 : . , . , . 14

1							
2							
3							
4							
5		4785659.46	5053190.28	267530.82	267530.82	0	4785659.46
	:	4785659.46	5053190.28	267530.82	267530.82	0	4785659.46

343 : . , . , . 16

1							
2							
3							
4							
5		1144871.82	593.04	0	0	0	1144871.82
	:	1144871.82	593.04	0	0	0	1144871.82

344 : . , . , . 18/1

1							
2							
3							
4							
5		3991500.94	4235350.28	243849.34	243849.34	0	3991500.94

/							
	1	2	3	4	5	6	7
	:	3991500.94	4235350.28	243849.34	243849.34	0	3991500.94

345 : . , . , .2

1							
2							
3							
4							
5		4675015.21	4750022.67	75007.46	75007.46	0	4675015.21
	:	4675015.21	4750022.67	75007.46	75007.46	0	4675015.21

346 : . , . , .20

1							
2							
3							
4							
5		2751207.13	97823.3	0	0	0	2751207.13
	:	2751207.13	97823.3	0	0	0	2751207.13

347 : . , . , .21

1							
2							
3							
4							
5		344093.14	0	0	0	0	344093.14

/					. .		
					,		
	1	2	3	4	5	6	7
	:	344093.14	0	0	0	0	344093.14

348 : . , . , .24

1							
2							
3							
4							
5		4924128.55	5231416.74	307288.19	307288.19	0	4924128.55
	:	4924128.55	5231416.74	307288.19	307288.19	0	4924128.55

349 : . , . , .25

1							
2							
3							
4							
5		2365659.06	106679.8	0	0	0	2365659.06
	:	2365659.06	106679.8	0	0	0	2365659.06

350 : . , . , .26

1							
2							
3							
4							
5		5378678.27	5514721.67	136043.4	136043.4	0	5378678.27

/							
	1	2	3	4	5	6	7
	:	5378678.27	5514721.67	136043.4	136043.4	0	5378678.27

351 : . , . , .26/1

1							
2							
3							
4							
5		1792209.7	272293.4	0	0	0	1792209.7
	:	1792209.7	272293.4	0	0	0	1792209.7

352 : . , . , .27

1							
2							
3							
4							
5		917511.49	0	0	0	0	917511.49
	:	917511.49	0	0	0	0	917511.49

353 : . , . , .3

1							
2							
3							
4							
5		677199.48	0	0	0	0	677199.48

/							
	1	2	3	4	5	6	7
	:	677199.48	0	0	0	0	677199.48

354 : . , . , . 30

1							
2							
3							
4							
5		3501837.87	3552976.36	51138.49	51138.49	0	3501837.87
	:	3501837.87	3552976.36	51138.49	51138.49	0	3501837.87

355 : . , . , . 32/1

1							
2							
3							
4							
5		3107313.93	3257123.05	149809.12	149809.12	0	3107313.93
	:	3107313.93	3257123.05	149809.12	149809.12	0	3107313.93

356 : . , . , . 33

1							
2							
3							
4							
5		2260471.85	0	0	0	0	2260471.85

/					. .		
					,		
	1	2	3	4	5	6	7
	:	2260471.85	0	0	0	0	2260471.85

357 : . , . , . **36**

1							
2							
3							
4							
5		3557095.48	3734142.27	177046.79	177046.79	0	3557095.48
	:	3557095.48	3734142.27	177046.79	177046.79	0	3557095.48

358 : . , . , . **37**

1							
2							
3							
4							
5		2297545.31	35531.5	0	0	0	2297545.31
	:	2297545.31	35531.5	0	0	0	2297545.31

359 : . , . , . **38**

1							
2							
3							
4							
5		1306320.26	1365593.06	59272.8	59272.8	0	1306320.26

/							
	1	2	3	4	5	6	7
	:	1306320.26	1365593.06	59272.8	59272.8	0	1306320.26

360 : . , . , .4

1							
2							
3							
4							
5		5474202.84	5668191.16	193988.32	193988.32	0	5474202.84
	:	5474202.84	5668191.16	193988.32	193988.32	0	5474202.84

361 : . , . , .43

1							
2							
3							
4							
5		5621765.4	5906558.23	284792.83	284792.83	0	5621765.4
	:	5621765.4	5906558.23	284792.83	284792.83	0	5621765.4

362 : . , . , .45

1							
2							
3							
4							
5		1210498.76	0	0	0	0	1210498.76

/					. .		
					,		
	1	2	3	4	5	6	7
	:	1210498.76	0	0	0	0	1210498.76

363 : . , . , .47

1							
2							
3							
4							
5		4677288.02	4892809.17	215521.15	215521.15	0	4677288.02
	:	4677288.02	4892809.17	215521.15	215521.15	0	4677288.02

364 : . , . , .5

1							
2							
3							
4							
5		387857.27	0	0	0	0	387857.27
	:	387857.27	0	0	0	0	387857.27

365 : . , . , .52

1							
2							
3							
4							
5		3981787.72	0	0	0	0	3981787.72

/							
	1	2	3	4	5	6	7
	:	3981787.72	0	0	0	0	3981787.72

366 : . , . , .56

1							
2							
3							
4							
5		1555862.88	0	0	0	0	1555862.88
	:	1555862.88	0	0	0	0	1555862.88

367 : . , . , .57

1							
2							
3							
4							
5		1251905.67	727300.12	0	0	0	1251905.67
	:	1251905.67	727300.12	0	0	0	1251905.67

368 : . , . , .62

1							
2							
3							
4							
5		550436.24	0	0	0	0	550436.24

/					. .		
					,		
	1	2	3	4	5	6	7
	:	550436.24	0	0	0	0	550436.24

369 : . , . , . **70**

1							
2							
3							
4							
5		4534988.23	0	0	0	0	4534988.23
	:	4534988.23	0	0	0	0	4534988.23

370 : . , . , . **12**

1							
2							
3							
4							
5		70383.83	133395.1	63011.27	63011.27	0	70383.83
	:	70383.83	133395.1	63011.27	63011.27	0	70383.83

371 : . , . , . **18**

1							
2							
3							
4							
5		96695.91	220390.41	123694.5	123694.5	0	96695.91

/							
	1	2	3	4	5	6	7
	:	96695.91	220390.41	123694.5	123694.5	0	96695.91

372 : . , . , . **253**

1							
2							
3							
4							
5		2164165.13	345160.45	0	0	0	2164165.13
	:	2164165.13	345160.45	0	0	0	2164165.13

373 : . , . , . **42**

1							
2							
3							
4							
5		3154983.04	447362.63	0	0	0	3154983.04
	:	3154983.04	447362.63	0	0	0	3154983.04

374 : . , . , . **12**

1							
2							
3							
4							
5		234626.88	287042.56	52415.68	52415.68	0	234626.88

/							
	1	2	3	4	5	6	7
	:	234626.88	287042.56	52415.68	52415.68	0	234626.88

375 : . , . , . 11

1							
2							
3							
4							
5		131099.64	149714.61	18614.97	18614.97	0	131099.64
	:	131099.64	149714.61	18614.97	18614.97	0	131099.64

376 : . , . , . 13

1							
2							
3							
4							
5		122015.22	144834.86	22819.64	22819.64	0	122015.22
	:	122015.22	144834.86	22819.64	22819.64	0	122015.22

377 : . , . , . 9

1							
2							
3							
4							
5		203997.46	216790.86	12793.4	12793.4	0	203997.46

/							
	1	2	3	4	5	6	7
	:	203997.46	216790.86	12793.4	12793.4	0	203997.46

378 : . , . , . 9

1							
2							
3							
4							
5		671712.07	700409.02	28696.95	28696.95	0	671712.07
	:	671712.07	700409.02	28696.95	28696.95	0	671712.07

379 : . , . , . 19, 1

1							
2							
3							
4							
5		1070516.24	1078085.18	7568.94	7568.94	0	1070516.24
	:	1070516.24	1078085.18	7568.94	7568.94	0	1070516.24

380 : . , . , . 19, 1

1							
2							
3							
4							
5		4907.27	7174.72	2267.45	2267.45	0	4907.27

/							
	1	2	3	4	5	6	7
	:	4907.27	7174.72	2267.45	2267.45	0	4907.27

381 : . , . , . **35**

1							
2							
3							
4							
5		21892.21	0	0	0	0	21892.21
	:	21892.21	0	0	0	0	21892.21

382 : . , . , . **39,**

1							
2							
3							
4							
5		735442.46	743490.86	8048.4	8048.4	0	735442.46
	:	735442.46	743490.86	8048.4	8048.4	0	735442.46

383 : . , . , . **55,**

1							
2							
3							
4							
5		1062488.34	1072118.21	9629.87	9629.87	0	1062488.34

/							
	1	2	3	4	5	6	7
	:	1062488.34	1072118.21	9629.87	9629.87	0	1062488.34

384 : . , . , . **57**

1							
2							
3							
4							
5		1803592.31	1810060.18	6467.87	6467.87	0	1803592.31
	:	1803592.31	1810060.18	6467.87	6467.87	0	1803592.31

385 : . , . , . **59**

1							
2							
3							
4							
5		733025.44	741361.85	8336.41	8336.41	0	733025.44
	:	733025.44	741361.85	8336.41	8336.41	0	733025.44

386 : . , . , . **62,**

1							
2							
3							
4							
5		142728.14	145421.07	2692.93	2692.93	0	142728.14

/							
	1	2	3	4	5	6	7
	:	142728.14	145421.07	2692.93	2692.93	0	142728.14

387 : . , . , . **62,**

1							
2							
3							
4							
5		31768.78	32305.16	536.38	536.38	0	31768.78
	:	31768.78	32305.16	536.38	536.38	0	31768.78

388 : . , . , . **63**

1							
2							
3							
4							
5		18929.18	21441.17	2511.99	2511.99	0	18929.18
	:	18929.18	21441.17	2511.99	2511.99	0	18929.18

389 : . , . , . **4**

1							
2							
3							
4							
5		44122.46	400.4	0	0	0	44122.46

/					. .		
					,		
	1	2	3	4	5	6	7
	:	44122.46	400.4	0	0	0	44122.46

390 : . , . , . **13**

1							
2							
3							
4							
5		12919.04	0	0	0	0	12919.04
	:	12919.04	0	0	0	0	12919.04

391 : . , . , . **34**

1							
2							
3							
4							
5		806149.19	716919.91	0	0	0	806149.19
	:	806149.19	716919.91	0	0	0	806149.19

392 : . , . , . **38**

1							
2							
3							
4							
5		710028.19	624250.5	0	0	0	710028.19

/							
	1	2	3	4	5	6	7
	:	710028.19	624250.5	0	0	0	710028.19

42 :

1 : . , , . 66

1							
2							
3							
4							
5		2203694.87	2232184.71	28489.84	28489.84	0	2203694.87
	:	2203694.87	2232184.71	28489.84	28489.84	0	2203694.87

2 : . , , . 67

1							
2							
3							
4							
5		1059433.57	1090147.8	30714.23	30714.23	0	1059433.57
	:	1059433.57	1090147.8	30714.23	30714.23	0	1059433.57

3 : . , , . 68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1389683.24	1447229.98	57546.74	57546.74	0	1389683.24
	:	1389683.24	1447229.98	57546.74	57546.74	0	1389683.24

4 : . , , .69

1							
2							
3							
4							
5		2635931.96	2663732.53	27800.57	27800.57	0	2635931.96
	:	2635931.96	2663732.53	27800.57	27800.57	0	2635931.96

5 : . , , .71

1							
2							
3							
4							
5		2041084.99	2084013.49	42928.5	42928.5	0	2041084.99
	:	2041084.99	2084013.49	42928.5	42928.5	0	2041084.99

6 : . , , .72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2530884.06	2586157.91	55273.85	55273.85	0	2530884.06
	:	2530884.06	2586157.91	55273.85	55273.85	0	2530884.06

7 : . , , .73

1							
2							
3							
4							
5		2505709.99	2530284.38	24574.39	24574.39	0	2505709.99
	:	2505709.99	2530284.38	24574.39	24574.39	0	2505709.99

8 : . , , .74

1							
2							
3							
4							
5		216592.3	78312.1	0	0	0	216592.3
	:	216592.3	78312.1	0	0	0	216592.3

9 : . , , .75

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2002591.18	2057714.25	55123.07	55123.07	0	2002591.18
	:	2002591.18	2057714.25	55123.07	55123.07	0	2002591.18

10 : . , , .81

1							
2							
3							
4							
5		2624223.84	2705480.32	81256.48	81256.48	0	2624223.84
	:	2624223.84	2705480.32	81256.48	81256.48	0	2624223.84

11 : . , , .83

1							
2							
3							
4							
5		2432599.66	2445216.75	12617.09	12617.09	0	2432599.66
	:	2432599.66	2445216.75	12617.09	12617.09	0	2432599.66

12 : . , , .84

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		2437168.11	2468109.26	30941.15	30941.15	0	2437168.11
	:	2437168.11	2468109.26	30941.15	30941.15	0	2437168.11

13 : . , .6- , .1

1							
2							
3							
4							
5		761191.34	868196.08	107004.74	107004.74	0	761191.34
	:	761191.34	868196.08	107004.74	107004.74	0	761191.34

14 : . , .6- , .11

1							
2							
3							
4							
5		1727267.13	1779280.26	52013.13	52013.13	0	1727267.13
	:	1727267.13	1779280.26	52013.13	52013.13	0	1727267.13

15 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2683542.52	2712926.02	29383.5	29383.5	0	2683542.52
	:	2683542.52	2712926.02	29383.5	29383.5	0	2683542.52

16 : . , . , .4

1							
2							
3							
4							
5		2894786.64	269539.15	0	0	0	2894786.64
	:	2894786.64	269539.15	0	0	0	2894786.64

17 : . , . , .2

1							
2							
3							
4							
5		697704.71	696218.56	0	0	0	697704.71
	:	697704.71	696218.56	0	0	0	697704.71

18 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		8862.3	0	0	0	0	8862.3
	:	8862.3	0	0	0	0	8862.3

19 : . , . , . 4

1							
2							
3							
4							
5		1355609.09	1373530.83	17921.74	17921.74	0	1355609.09
	:	1355609.09	1373530.83	17921.74	17921.74	0	1355609.09

20 : . , . , . 15

1							
2							
3							
4							
5		67541.29	0	0	0	0	67541.29
	:	67541.29	0	0	0	0	67541.29

21 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		151273.53	210532.42	59258.89	59258.89	0	151273.53
	:	151273.53	210532.42	59258.89	59258.89	0	151273.53

22 : . , . , .10

1							
2							
3							
4							
5		413811.44	76461.16	0	0	0	413811.44
	:	413811.44	76461.16	0	0	0	413811.44

23 : . , . , .21

1							
2							
3							
4							
5		487951.97	492438.35	4486.38	4486.38	0	487951.97
	:	487951.97	492438.35	4486.38	4486.38	0	487951.97

24 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1954144.59	1962210.28	8065.69	8065.69	0	1954144.59
	:	1954144.59	1962210.28	8065.69	8065.69	0	1954144.59

25 : . , . , .11

1							
2							
3							
4							
5		1936015.38	1551254.44	0	0	0	1936015.38
	:	1936015.38	1551254.44	0	0	0	1936015.38

26 : . , . , .13

1							
2							
3							
4							
5		142157.19	194320.06	52162.87	52162.87	0	142157.19
	:	142157.19	194320.06	52162.87	52162.87	0	142157.19

27 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2000889.61	2077877.26	76987.65	76987.65	0	2000889.61
	:	2000889.61	2077877.26	76987.65	76987.65	0	2000889.61

28 : . , . , .9

1							
2							
3							
4							
5		1538240.83	1600342.56	62101.73	62101.73	0	1538240.83
	:	1538240.83	1600342.56	62101.73	62101.73	0	1538240.83

29 : . , . , .10

1							
2							
3							
4							
5		480243.54	529235.19	48991.65	48991.65	0	480243.54
	:	480243.54	529235.19	48991.65	48991.65	0	480243.54

30 : . , . , .12

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		2478377.94	120825.47	0	0	0	2478377.94
	:	2478377.94	120825.47	0	0	0	2478377.94

31 : . , . , .17

1							
2							
3							
4							
5		130346.48	152955.56	22609.08	22609.08	0	130346.48
	:	130346.48	152955.56	22609.08	22609.08	0	130346.48

32 : . , . , .26

1							
2							
3							
4							
5		84775.21	89619.08	4843.87	4843.87	0	84775.21
	:	84775.21	89619.08	4843.87	4843.87	0	84775.21

33 : . , . , .125

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		5650957.6	5870295.37	219337.77	219337.77	0	5650957.6
	:	5650957.6	5870295.37	219337.77	219337.77	0	5650957.6

34 : . , . , . 133

1							
2							
3							
4							
5		6975768.97	7276784.16	301015.19	301015.19	0	6975768.97
	:	6975768.97	7276784.16	301015.19	301015.19	0	6975768.97

35 : . , . , . 16

1							
2							
3							
4							
5		1893513.63	1901109.3	7595.67	7595.67	0	1893513.63
	:	1893513.63	1901109.3	7595.67	7595.67	0	1893513.63

36 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2111311.09	2172190.74	60879.65	60879.65	0	2111311.09
	:	2111311.09	2172190.74	60879.65	60879.65	0	2111311.09

37 : . , . , .20

1							
2							
3							
4							
5		2576837.11	2616092.41	39255.3	39255.3	0	2576837.11
	:	2576837.11	2616092.41	39255.3	39255.3	0	2576837.11

38 : . , . , .31

1							
2							
3							
4							
5		979497.93	1023910.37	44412.44	44412.44	0	979497.93
	:	979497.93	1023910.37	44412.44	44412.44	0	979497.93

39 : . , . , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		104358.48	151232.58	46874.1	46874.1	0	104358.48
	:	104358.48	151232.58	46874.1	46874.1	0	104358.48

40 : . , . , .4

1							
2							
3							
4							
5		1309150.99	1342996.6	33845.61	33845.61	0	1309150.99
	:	1309150.99	1342996.6	33845.61	33845.61	0	1309150.99

41 : . , . , .67

1							
2							
3							
4							
5		775643.82	255865.83	0	0	0	775643.82
	:	775643.82	255865.83	0	0	0	775643.82

42 : . , . , .69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		743941.95	404187	0	0	0	743941.95
	:	743941.95	404187	0	0	0	743941.95

43 : . , . , .69

1							
2							
3							
4							
5		527656.99	149400.29	0	0	0	527656.99
	:	527656.99	149400.29	0	0	0	527656.99

44 : . , . , .69

1							
2							
3							
4							
5		743156.57	145148.9	0	0	0	743156.57
	:	743156.57	145148.9	0	0	0	743156.57

45 : . , . , .73

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		580407.13	640128.61	59721.48	59721.48	0	580407.13
	:	580407.13	640128.61	59721.48	59721.48	0	580407.13

46 : . , . , .75

1							
2							
3							
4							
5		1215253.55	0	0	0	0	1215253.55
	:	1215253.55	0	0	0	0	1215253.55

47 : . , . , .75

1							
2							
3							
4							
5		1707684.82	1804991.56	97306.74	97306.74	0	1707684.82
	:	1707684.82	1804991.56	97306.74	97306.74	0	1707684.82

48 : . , . , .77

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1564336.58	1612527.75	48191.17	48191.17	0	1564336.58
	:	1564336.58	1612527.75	48191.17	48191.17	0	1564336.58

49 : . , . , .8

1							
2							
3							
4							
5		381849.33	384256.1	2406.77	2406.77	0	381849.33
	:	381849.33	384256.1	2406.77	2406.77	0	381849.33

50 : . , . , .86

1							
2							
3							
4							
5		1122503.71	1171965.58	49461.87	49461.87	0	1122503.71
	:	1122503.71	1171965.58	49461.87	49461.87	0	1122503.71

51 : . , . , .88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		97990.87	170496.61	72505.74	72505.74	0	97990.87
	:	97990.87	170496.61	72505.74	72505.74	0	97990.87

52 : . , . , . 89

1							
2							
3							
4							
5		1592712.89	1639204.39	46491.5	46491.5	0	1592712.89
	:	1592712.89	1639204.39	46491.5	46491.5	0	1592712.89

53 : . , . , . 95

1							
2							
3							
4							
5		1136292.05	1311829.79	175537.74	175537.74	0	1136292.05
	:	1136292.05	1311829.79	175537.74	175537.74	0	1136292.05

54 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1955297.66	2050296.65	94998.99	94998.99	0	1955297.66
	:	1955297.66	2050296.65	94998.99	94998.99	0	1955297.66

55 : . , . , . 17

1							
2							
3							
4							
5		2869055.45	2905092.4	36036.95	36036.95	0	2869055.45
	:	2869055.45	2905092.4	36036.95	36036.95	0	2869055.45

56 : . , . , . 19

1							
2							
3							
4							
5		4676239.47	4777414.43	101174.96	101174.96	0	4676239.47
	:	4676239.47	4777414.43	101174.96	101174.96	0	4676239.47

57 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2829205.29	2895029.63	65824.34	65824.34	0	2829205.29
	:	2829205.29	2895029.63	65824.34	65824.34	0	2829205.29

58 : . , . , .64

1							
2							
3							
4							
5		1811090.44	1846702.01	35611.57	35611.57	0	1811090.44
	:	1811090.44	1846702.01	35611.57	35611.57	0	1811090.44

59 : . , . , .91

1							
2							
3							
4							
5		2865.46	6923.09	4057.63	4057.63	0	2865.46
	:	2865.46	6923.09	4057.63	4057.63	0	2865.46

60 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		153699.06	92178.23	0	0	0	153699.06
	:	153699.06	92178.23	0	0	0	153699.06

61 : . , . , . , .15

1							
2							
3							
4							
5		47766.37	0	0	0	0	47766.37
	:	47766.37	0	0	0	0	47766.37

62 : . , . , . , .17

1							
2							
3							
4							
5		31694.59	0	0	0	0	31694.59
	:	31694.59	0	0	0	0	31694.59

63 : . , . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3444396.76	0	0	0	0	3444396.76
	:	3444396.76	0	0	0	0	3444396.76

64 : . , . . , . 56

1							
2							
3							
4							
5		2025860.98	526297.96	0	0	0	2025860.98
	:	2025860.98	526297.96	0	0	0	2025860.98

65 : . , . , . 16

1							
2							
3							
4							
5		392233.78	499557.04	107323.26	107323.26	0	392233.78
	:	392233.78	499557.04	107323.26	107323.26	0	392233.78

66 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		4168168.48	4213132.04	44963.56	44963.56	0	4168168.48
	:	4168168.48	4213132.04	44963.56	44963.56	0	4168168.48

67 : . , . , . 3

1							
2							
3							
4							
5		3915676.93	4006236.72	90559.79	90559.79	0	3915676.93
	:	3915676.93	4006236.72	90559.79	90559.79	0	3915676.93

68 : . , . , . 6

1							
2							
3							
4							
5		3331430.14	3385026.29	53596.15	53596.15	0	3331430.14
	:	3331430.14	3385026.29	53596.15	53596.15	0	3331430.14

69 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3228421.46	3304257.93	75836.47	75836.47	0	3228421.46
	:	3228421.46	3304257.93	75836.47	75836.47	0	3228421.46

70 : . , . , .27

1							
2							
3							
4							
5		1472440.25	0	0	0	0	1472440.25
	:	1472440.25	0	0	0	0	1472440.25

71 : . , . , .10

1							
2							
3							
4							
5		214562.99	306819.24	92256.25	92256.25	0	214562.99
	:	214562.99	306819.24	92256.25	92256.25	0	214562.99

72 : . , . , .2

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		6797841.02	7187165.2	389324.18	389324.18	0	6797841.02
	:	6797841.02	7187165.2	389324.18	389324.18	0	6797841.02

73 : . , . , .3

1							
2							
3							
4							
5		962343.26	145857.94	0	0	0	962343.26
	:	962343.26	145857.94	0	0	0	962343.26

74 : . , . , .4

1							
2							
3							
4							
5		1031139.51	215553.41	0	0	0	1031139.51
	:	1031139.51	215553.41	0	0	0	1031139.51

75 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1399537.15	1462633.34	63096.19	63096.19	0	1399537.15
	:	1399537.15	1462633.34	63096.19	63096.19	0	1399537.15

76 : . , . , .10

1							
2							
3							
4							
5		729272.27	814054.1	84781.83	84781.83	0	729272.27
	:	729272.27	814054.1	84781.83	84781.83	0	729272.27

77 : . , . , .21

1							
2							
3							
4							
5		2435509.8	2485310.78	49800.98	49800.98	0	2435509.8
	:	2435509.8	2485310.78	49800.98	49800.98	0	2435509.8

78 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		687894.9	689345.57	1450.67	1450.67	0	687894.9
	:	687894.9	689345.57	1450.67	1450.67	0	687894.9

79 : . , . , .45

1							
2							
3							
4							
5		845035.97	28422.97	0	0	0	845035.97
	:	845035.97	28422.97	0	0	0	845035.97

80 : . , . , .53

1							
2							
3							
4							
5		2278703.96	2073487.32	0	0	0	2278703.96
	:	2278703.96	2073487.32	0	0	0	2278703.96

81 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		4712648.26	4688040.85	0	0	0	4712648.26
	:	4712648.26	4688040.85	0	0	0	4712648.26

82 : . , . , .10

1							
2							
3							
4							
5		4339931.94	4412756.03	72824.09	72824.09	0	4339931.94
	:	4339931.94	4412756.03	72824.09	72824.09	0	4339931.94

83 : . , . , .22

1							
2							
3							
4							
5		2241935.59	2332216.23	90280.64	90280.64	0	2241935.59
	:	2241935.59	2332216.23	90280.64	90280.64	0	2241935.59

84 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2978246.95	3065831.01	87584.06	87584.06	0	2978246.95
	:	2978246.95	3065831.01	87584.06	87584.06	0	2978246.95

85 : . , . , .26

1							
2							
3							
4							
5		2869942.06	2970519.76	100577.7	100577.7	0	2869942.06
	:	2869942.06	2970519.76	100577.7	100577.7	0	2869942.06

86 : . , . , .3

1							
2							
3							
4							
5		34980.18	32188.51	0	0	0	34980.18
	:	34980.18	32188.51	0	0	0	34980.18

87 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		28884.47	0	0	0	0	28884.47
	:	28884.47	0	0	0	0	28884.47

88 : . , . , .8

1							
2							
3							
4							
5		22351.43	227.98	0	0	0	22351.43
	:	22351.43	227.98	0	0	0	22351.43

89 : . , . , .9

1							
2							
3							
4							
5		1302801.8	1322192.78	19390.98	19390.98	0	1302801.8
	:	1302801.8	1322192.78	19390.98	19390.98	0	1302801.8

90 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1330434.07	1337102.48	6668.41	6668.41	0	1330434.07
	:	1330434.07	1337102.48	6668.41	6668.41	0	1330434.07

91 : . , . , .37

1							
2							
3							
4							
5		1423318.88	173035.28	0	0	0	1423318.88
	:	1423318.88	173035.28	0	0	0	1423318.88

92 : . , . , .12

1							
2							
3							
4							
5		2772115.36	2591520.66	0	0	0	2772115.36
	:	2772115.36	2591520.66	0	0	0	2772115.36

93 : . , . , .4

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		196380.92	279454.23	83073.31	83073.31	0	196380.92
	:	196380.92	279454.23	83073.31	83073.31	0	196380.92

94 : . , . , .15

1							
2							
3							
4							
5		938862.16	1010883.72	72021.56	72021.56	0	938862.16
	:	938862.16	1010883.72	72021.56	72021.56	0	938862.16

95 : . , . , .17

1							
2							
3							
4							
5		61424.86	211250.17	149825.31	149825.31	0	61424.86
	:	61424.86	211250.17	149825.31	149825.31	0	61424.86

96 : . , . , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1490135.88	139587.72	0	0	0	1490135.88
	:	1490135.88	139587.72	0	0	0	1490135.88

97 : . , . , .59

1							
2							
3							
4							
5		989805.75	149084.35	0	0	0	989805.75
	:	989805.75	149084.35	0	0	0	989805.75

98 : . , . , .43

1							
2							
3							
4							
5		654129.13	0	0	0	0	654129.13
	:	654129.13	0	0	0	0	654129.13

99 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		4485622.04	1513021.5	0	0	0	4485622.04
	:	4485622.04	1513021.5	0	0	0	4485622.04

100 : . , . , . 14

1							
2							
3							
4							
5		1092718.92	1094655.51	1936.59	1936.59	0	1092718.92
	:	1092718.92	1094655.51	1936.59	1936.59	0	1092718.92

101 : . , . , . 2

1							
2							
3							
4							
5		1155176.13	293724.29	0	0	0	1155176.13
	:	1155176.13	293724.29	0	0	0	1155176.13

102 : . , . , . 29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		858953.83	883651.09	24697.26	24697.26	0	858953.83
	:	858953.83	883651.09	24697.26	24697.26	0	858953.83

103 : . , . , . 2

1							
2							
3							
4							
5		1061041.82	198189.35	0	0	0	1061041.82
	:	1061041.82	198189.35	0	0	0	1061041.82

104 : . , . , . 19

1							
2							
3							
4							
5		1188465.65	1197936.36	9470.71	9470.71	0	1188465.65
	:	1188465.65	1197936.36	9470.71	9470.71	0	1188465.65

105 : . , . , . 25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		969253.32	977727.18	8473.86	8473.86	0	969253.32
	:	969253.32	977727.18	8473.86	8473.86	0	969253.32

106 : . , . , .26

1							
2							
3							
4							
5		1507.79	0	0	0	0	1507.79
	:	1507.79	0	0	0	0	1507.79

107 : . , . , .27

1							
2							
3							
4							
5		7832.74	14988.1	7155.36	7155.36	0	7832.74
	:	7832.74	14988.1	7155.36	7155.36	0	7832.74

108 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		382754.24	448448.39	65694.15	65694.15	0	382754.24
	:	382754.24	448448.39	65694.15	65694.15	0	382754.24

109 : . , . , .2

1							
2							
3							
4							
5		632235.88	739732.49	107496.61	107496.61	0	632235.88
	:	632235.88	739732.49	107496.61	107496.61	0	632235.88

110 : . , . , .32

1							
2							
3							
4							
5		1826721.21	1879846.71	53125.5	53125.5	0	1826721.21
	:	1826721.21	1879846.71	53125.5	53125.5	0	1826721.21

111 : . , . / . , .48/88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2740149.9	2781084.65	40934.75	40934.75	0	2740149.9
	:	2740149.9	2781084.65	40934.75	40934.75	0	2740149.9

112 : . , . , .61

1							
2							
3							
4							
5		21139.59	26102.82	4963.23	4963.23	0	21139.59
	:	21139.59	26102.82	4963.23	4963.23	0	21139.59

113 : . , . , .11

1							
2							
3							
4							
5		1412141.91	287979.14	0	0	0	1412141.91
	:	1412141.91	287979.14	0	0	0	1412141.91

114 : . , . , .118

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3081429.73	3199094.45	117664.72	117664.72	0	3081429.73
	:	3081429.73	3199094.45	117664.72	117664.72	0	3081429.73

115 : . , . , .24

1							
2							
3							
4							
5		1463265.75	1459825.48	0	0	0	1463265.75
	:	1463265.75	1459825.48	0	0	0	1463265.75

116 : . , . , .4

1							
2							
3							
4							
5		552069.16	556897.68	4828.52	4828.52	0	552069.16
	:	552069.16	556897.68	4828.52	4828.52	0	552069.16

117 : . , . , .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1369067.63	102060.5	0	0	0	1369067.63
	:	1369067.63	102060.5	0	0	0	1369067.63

118 : . , . , . 11

1							
2							
3							
4							
5		3102665.76	310377.59	0	0	0	3102665.76
	:	3102665.76	310377.59	0	0	0	3102665.76

119 : . , . , . 12

1							
2							
3							
4							
5		1939412.17	1990843.64	51431.47	51431.47	0	1939412.17
	:	1939412.17	1990843.64	51431.47	51431.47	0	1939412.17

120 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1893813.03	1912598.46	18785.43	18785.43	0	1893813.03
	:	1893813.03	1912598.46	18785.43	18785.43	0	1893813.03

121 : . , . , .50

1							
2							
3							
4							
5		1981299.46	2024134.29	42834.83	42834.83	0	1981299.46
	:	1981299.46	2024134.29	42834.83	42834.83	0	1981299.46

122 : . , . , .8

1							
2							
3							
4							
5		1795634	1838462.49	42828.49	42828.49	0	1795634
	:	1795634	1838462.49	42828.49	42828.49	0	1795634

123 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		5617101.64	5908635.25	291533.61	291533.61	0	5617101.64
	:	5617101.64	5908635.25	291533.61	291533.61	0	5617101.64

124 : . , . , .5

1							
2							
3							
4							
5		3651948.38	3703117.27	51168.89	51168.89	0	3651948.38
	:	3651948.38	3703117.27	51168.89	51168.89	0	3651948.38

125 : . , . , .1

1							
2							
3							
4							
5		1003281.06	1080270.95	76989.89	76989.89	0	1003281.06
	:	1003281.06	1080270.95	76989.89	76989.89	0	1003281.06

126 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1457645.99	1462545.48	4899.49	4899.49	0	1457645.99
	:	1457645.99	1462545.48	4899.49	4899.49	0	1457645.99

127 : . , . , . **35**

1							
2							
3							
4							
5		887240.24	641393.09	0	0	0	887240.24
	:	887240.24	641393.09	0	0	0	887240.24

128 : . , . , . **37/2**

1							
2							
3							
4							
5		261984.27	297653.33	35669.06	35669.06	0	261984.27
	:	261984.27	297653.33	35669.06	35669.06	0	261984.27

129 : . , . , . **44**

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		2055481.94	2106175.64	50693.7	50693.7	0	2055481.94
	:	2055481.94	2106175.64	50693.7	50693.7	0	2055481.94

130 : . , . , . 48

1							
2							
3							
4							
5		971630.63	1059212.89	87582.26	87582.26	0	971630.63
	:	971630.63	1059212.89	87582.26	87582.26	0	971630.63

131 : . , . , . 56

1							
2							
3							
4							
5		3067694.96	2394200.15	0	0	0	3067694.96
	:	3067694.96	2394200.15	0	0	0	3067694.96

132 : . , . , . 58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1522999.38	1580487.27	57487.89	57487.89	0	1522999.38
	:	1522999.38	1580487.27	57487.89	57487.89	0	1522999.38

133 : . , . , .58

1							
2							
3							
4							
5		1606905.33	1655269.33	48364	48364	0	1606905.33
	:	1606905.33	1655269.33	48364	48364	0	1606905.33

134 : . , . , .9

1							
2							
3							
4							
5		535205.86	42601.21	0	0	0	535205.86
	:	535205.86	42601.21	0	0	0	535205.86

135 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1622124.93	1694367.1	72242.17	72242.17	0	1622124.93
	:	1622124.93	1694367.1	72242.17	72242.17	0	1622124.93

136 : . , . , . 1

1							
2							
3							
4							
5		1937881.11	1995624.28	57743.17	57743.17	0	1937881.11
	:	1937881.11	1995624.28	57743.17	57743.17	0	1937881.11

137 : . , . . , . 17

1							
2							
3							
4							
5		4704506.98	4923665.46	219158.48	219158.48	0	4704506.98
	:	4704506.98	4923665.46	219158.48	219158.48	0	4704506.98

138 : . , . . , . 9

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1920323.93	691792.31	0	0	0	1920323.93
	:	1920323.93	691792.31	0	0	0	1920323.93

139 : . , . , .10

1							
2							
3							
4							
5		1033763.11	1093636.02	59872.91	59872.91	0	1033763.11
	:	1033763.11	1093636.02	59872.91	59872.91	0	1033763.11

140 : . , . , .17

1							
2							
3							
4							
5		2066794.14	2117165.2	50371.06	50371.06	0	2066794.14
	:	2066794.14	2117165.2	50371.06	50371.06	0	2066794.14

141 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1872181.37	1899481.66	27300.29	27300.29	0	1872181.37
	:	1872181.37	1899481.66	27300.29	27300.29	0	1872181.37

142 : . , . , .6

1							
2							
3							
4							
5		2645480.18	2682084.5	36604.32	36604.32	0	2645480.18
	:	2645480.18	2682084.5	36604.32	36604.32	0	2645480.18

143 : . , . , .47

1							
2							
3							
4							
5		2620200.72	2631304.23	11103.51	11103.51	0	2620200.72
	:	2620200.72	2631304.23	11103.51	11103.51	0	2620200.72

144 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		76863.1	0	0	0	0	76863.1
	:	76863.1	0	0	0	0	76863.1

145 : . , . , .6

1							
2							
3							
4							
5		6968884.22	7320521.61	351637.39	351637.39	0	6968884.22
	:	6968884.22	7320521.61	351637.39	351637.39	0	6968884.22

146 : . , . , .20

1							
2							
3							
4							
5		1136013	23038.32	0	0	0	1136013
	:	1136013	23038.32	0	0	0	1136013

147 : . , . , .24

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		1321928.63	547541.5	0	0	0	1321928.63
	:	1321928.63	547541.5	0	0	0	1321928.63

148 : . , . , .1

1							
2							
3							
4							
5		181759.17	234164.14	52404.97	52404.97	0	181759.17
	:	181759.17	234164.14	52404.97	52404.97	0	181759.17

149 : . , . , .4

1							
2							
3							
4							
5		1515846.75	133501.55	0	0	0	1515846.75
	:	1515846.75	133501.55	0	0	0	1515846.75

150 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1906050.04	1917594.47	11544.43	11544.43	0	1906050.04
	:	1906050.04	1917594.47	11544.43	11544.43	0	1906050.04

151 : . , . , .20

1							
2							
3							
4							
5		14520.73	0	0	0	0	14520.73
	:	14520.73	0	0	0	0	14520.73

152 : . , . , .225

1							
2							
3							
4							
5		257228.51	342907.6	85679.09	85679.09	0	257228.51
	:	257228.51	342907.6	85679.09	85679.09	0	257228.51

153 : . , . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1295589.22	1385983.09	90393.87	90393.87	0	1295589.22
	:	1295589.22	1385983.09	90393.87	90393.87	0	1295589.22

154 : . , . , .42

1							
2							
3							
4							
5		1616736.3	1646665.1	29928.8	29928.8	0	1616736.3
	:	1616736.3	1646665.1	29928.8	29928.8	0	1616736.3

155 : . , . , .72

1							
2							
3							
4							
5		1677591.11	1681729.35	4138.24	4138.24	0	1677591.11
	:	1677591.11	1681729.35	4138.24	4138.24	0	1677591.11

156 : . , . , .74

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		832832.04	820114.72	0	0	0	832832.04
	:	832832.04	820114.72	0	0	0	832832.04

157 : . , . , . 31

1							
2							
3							
4							
5		1920697.97	253989.7	0	0	0	1920697.97
	:	1920697.97	253989.7	0	0	0	1920697.97

158 : . , . , . 18

1							
2							
3							
4							
5		1776720.41	1861146.22	84425.81	84425.81	0	1776720.41
	:	1776720.41	1861146.22	84425.81	84425.81	0	1776720.41

159 : . , . , . 60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2603310.31	2688892.01	85581.7	85581.7	0	2603310.31
	:	2603310.31	2688892.01	85581.7	85581.7	0	2603310.31

160 : . , . , . 32

1							
2							
3							
4							
5		19726.14	59192.68	39466.54	39466.54	0	19726.14
	:	19726.14	59192.68	39466.54	39466.54	0	19726.14

161 : . , . , . 5

1							
2							
3							
4							
5		4939637.4	2181401.27	0	0	0	4939637.4
	:	4939637.4	2181401.27	0	0	0	4939637.4

162 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1854121.62	1924726.7	70605.08	70605.08	0	1854121.62
	:	1854121.62	1924726.7	70605.08	70605.08	0	1854121.62

163 : . , . , .27

1							
2							
3							
4							
5		155269.68	163659.2	8389.52	8389.52	0	155269.68
	:	155269.68	163659.2	8389.52	8389.52	0	155269.68

164 : . , . , .52

1							
2							
3							
4							
5		816074.09	0	0	0	0	816074.09
	:	816074.09	0	0	0	0	816074.09

165 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		643859.25	641072.14	0	0	0	643859.25
	:	643859.25	641072.14	0	0	0	643859.25

166 : . , . , .67

1							
2							
3							
4							
5		129453.33	182120.99	52667.66	52667.66	0	129453.33
	:	129453.33	182120.99	52667.66	52667.66	0	129453.33

167 : . , . , .78

1							
2							
3							
4							
5		42139.49	52971.48	10831.99	10831.99	0	42139.49
	:	42139.49	52971.48	10831.99	10831.99	0	42139.49

168 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2307150.53	2378555.57	71405.04	71405.04	0	2307150.53
	:	2307150.53	2378555.57	71405.04	71405.04	0	2307150.53

169 : . , . , . 42

1							
2							
3							
4							
5		2392090.53	2444966.62	52876.09	52876.09	0	2392090.53
	:	2392090.53	2444966.62	52876.09	52876.09	0	2392090.53

170 : . , . , . 45

1							
2							
3							
4							
5		1981464.38	1975218.09	0	0	0	1981464.38
	:	1981464.38	1975218.09	0	0	0	1981464.38

171 : . , . , . 50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		64738.53	16736.82	0	0	0	64738.53
	:	64738.53	16736.82	0	0	0	64738.53

172 : . , . , .55

1							
2							
3							
4							
5		996181.57	1058957.24	62775.67	62775.67	0	996181.57
	:	996181.57	1058957.24	62775.67	62775.67	0	996181.57

173 : . , . , .55

1							
2							
3							
4							
5		2544764.96	1383164.29	0	0	0	2544764.96
	:	2544764.96	1383164.29	0	0	0	2544764.96

174 : . , . , .69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		455151.68	464687.15	9535.47	9535.47	0	455151.68
	:	455151.68	464687.15	9535.47	9535.47	0	455151.68

175 : . , . , .99

1							
2							
3							
4							
5		34079.71	128679.08	94599.37	94599.37	0	34079.71
	:	34079.71	128679.08	94599.37	94599.37	0	34079.71

176 : . , . , .10

1							
2							
3							
4							
5		1674419.73	1685262.98	10843.25	10843.25	0	1674419.73
	:	1674419.73	1685262.98	10843.25	10843.25	0	1674419.73

177 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2071760.1	0	0	0	0	2071760.1
	:	2071760.1	0	0	0	0	2071760.1

178 : . , . , .2

1							
2							
3							
4							
5		1934496.87	1942150.41	7653.54	7653.54	0	1934496.87
	:	1934496.87	1942150.41	7653.54	7653.54	0	1934496.87

179 : . , . , .4

1							
2							
3							
4							
5		2825353.95	2832551.75	7197.8	7197.8	0	2825353.95
	:	2825353.95	2832551.75	7197.8	7197.8	0	2825353.95

180 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1917020.17	1923383.66	6363.49	6363.49	0	1917020.17
	:	1917020.17	1923383.66	6363.49	6363.49	0	1917020.17

181 : . , . , .9

1							
2							
3							
4							
5		1252783.31	1258990.43	6207.12	6207.12	0	1252783.31
	:	1252783.31	1258990.43	6207.12	6207.12	0	1252783.31

182 : . , . , .21

1							
2							
3							
4							
5		1904695.74	1997723.6	93027.86	93027.86	0	1904695.74
	:	1904695.74	1997723.6	93027.86	93027.86	0	1904695.74

183 : . , . , .4

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		298243.39	361690.45	63447.06	63447.06	0	298243.39
	:	298243.39	361690.45	63447.06	63447.06	0	298243.39

184 : . , . , .8

1							
2							
3							
4							
5		10133152.51	10620412.87	487260.36	487260.36	0	10133152.51
	:	10133152.51	10620412.87	487260.36	487260.36	0	10133152.51

185 : . , . , .8

1							
2							
3							
4							
5		1570192.2	1580653.67	10461.47	10461.47	0	1570192.2
	:	1570192.2	1580653.67	10461.47	10461.47	0	1570192.2

186 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1284210.21	729907	0	0	0	1284210.21
	:	1284210.21	729907	0	0	0	1284210.21

187 : . , . , .5

1							
2							
3							
4							
5		876623.57	878548.09	1924.52	1924.52	0	876623.57
	:	876623.57	878548.09	1924.52	1924.52	0	876623.57

188 : . , . , .6

1							
2							
3							
4							
5		576272.15	643342.31	67070.16	67070.16	0	576272.15
	:	576272.15	643342.31	67070.16	67070.16	0	576272.15

189 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		934744.22	1051075.64	116331.42	116331.42	0	934744.22
	:	934744.22	1051075.64	116331.42	116331.42	0	934744.22

190 : . , . , .38

1							
2							
3							
4							
5		415614.65	0	0	0	0	415614.65
	:	415614.65	0	0	0	0	415614.65

191 : . , . , .38

1							
2							
3							
4							
5		513861.79	0	0	0	0	513861.79
	:	513861.79	0	0	0	0	513861.79

192 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		1236830.26	145144.46	0	0	0	1236830.26
	:	1236830.26	145144.46	0	0	0	1236830.26

193 : . , . , .78

1							
2							
3							
4							
5		13255.34	0	0	0	0	13255.34
	:	13255.34	0	0	0	0	13255.34

194 : . , . , .10

1							
2							
3							
4							
5		1546805.83	1568157.32	21351.49	21351.49	0	1546805.83
	:	1546805.83	1568157.32	21351.49	21351.49	0	1546805.83

195 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		5665842.46	5892457.24	226614.78	226614.78	0	5665842.46
	:	5665842.46	5892457.24	226614.78	226614.78	0	5665842.46

196 : . , . , .15

1							
2							
3							
4							
5		1931506.14	45312.55	0	0	0	1931506.14
	:	1931506.14	45312.55	0	0	0	1931506.14

197 : . , . . , .2

1							
2							
3							
4							
5		448184.06	0	0	0	0	448184.06
	:	448184.06	0	0	0	0	448184.06

198 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		3992262.58	4054829.55	62566.97	62566.97	0	3992262.58
	:	3992262.58	4054829.55	62566.97	62566.97	0	3992262.58

199 : . , . , .13

1							
2							
3							
4							
5		3971961.94	4058226.06	86264.12	86264.12	0	3971961.94
	:	3971961.94	4058226.06	86264.12	86264.12	0	3971961.94

200 : . , . , .7

1							
2							
3							
4							
5		3941759.38	4011063.1	69303.72	69303.72	0	3941759.38
	:	3941759.38	4011063.1	69303.72	69303.72	0	3941759.38

201 : . , . , .92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		2118419.97	522575.31	0	0	0	2118419.97
	:	2118419.97	522575.31	0	0	0	2118419.97

202 : . , , .11

1							
2							
3							
4							
5		2290503.67	2315106.06	24602.39	24602.39	0	2290503.67
	:	2290503.67	2315106.06	24602.39	24602.39	0	2290503.67

203 : . , , .26

1							
2							
3							
4							
5		358888.5	369822.78	10934.28	10934.28	0	358888.5
	:	358888.5	369822.78	10934.28	10934.28	0	358888.5